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## MICROCOPY RESOLUTION TEST CHART

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# EXAMINATION PAPERS ARITHMETIC 

 IN THREE PARTS, DESIGNED FOR THE USE OF SECOND, THIRD \& FOURTH CLASSES$\rightarrow-1 N$ THE
PUBLIC SCHOOLS, -
JOHN ALEX. MCNAUGHTON -AND-

## M. HARVEY MANN,

TEACHERE,
WEST MIDDLESEX. BOOKSELLER, ST, MARYS.

Conbon, Ont:
ADVERTAER PRINTING AND PUBLISHING CO,

## 2ヶ月4 T838 PREFACE.

The object of these "Examination Papers" is to aid in preparing jupils for the different "Promotion Examinations" in the Public Schools, and also for the Entrance Examination to the High Schools

The authors are convinced that many of their over-worked fellow-teachers experience much difficulty in procuring problems suitable for their classes, and in order to lessen the arduous toil of the teachers this little work has been prepared:

> Sohool Inspecton's Office, Strathroy, Ont., Sept. 22nd, 1883.

I had the pleasure of exainining the manuscript of Messrs. MeNaughton and Mann's Arithmetic. The problems are practical and excellent, and will be of mach value to the classes for which they are prepared. The book is well worthy of being in the hands of every teacher.

JOSEPH S. CARSON,
Inapector of Schools.

## SECOND CLASSES.

## EXERCISE I.

1. Add together $80975,68587,476879,5864$, 97018, 837, 69, 760942, 8.
2. Find the sum of all the numbers ending in 7, between 83 and ?06.
3. John has $\$ 1: f$, James has $\$ 89$ more than John, Henry has \$128 more than John and James together, how much monoy have they all?
4. A man bought a horss for $\$ 185$, and another : for $\$ 218$; he sold the span so as to gain $\$ 49$; how much did he get for them?
5. Find the sum of all the numbers between 89 and 102 , inclusive.
6. A farmer had 11. stacks of hay, each weighing 9784 pounds ; how many pounds of hay hat he ?
7. A can earn $\$ 29$ in one month, $\mathbf{B}$ can earn $\$ 18$ more than $A$ in a month; how much can they together earn in 12 months?
8. A man bought 7 horses at $\$ 138$ each, 8 cows at $\$ 37$ each, and 9 sheep at $\$ 9$ each; how much money did they cost him?
9. There are 11 addends all equal, on of them is 67958. Hind their sum.
10. A boy lives 987 yards from the ketoolhouse ; how far will he walk in a week if ho go home erery day for dinner?
11. Find the sum of the 8 numbers that follow the number eighty thousand, eight hundred and ninety-three.
12. The first of four numbers is 8793 , the second is greater than the first by 2019, the third is equal to the sum of the first and second, and the fourih is 287 more than the sum of the other three; find the sum of the four numbers.

## EXERCISE II.

1. Subtract 3747632829 from 9176540347 .
2. Find the last remainder in subtracting 786945 as often as you can from 5508624 . How many times can you subtract?
3. George Gordon bought a farm for $\$ 4050$. If he pay $\$ 675$ each year, how many years will it take him to pay for it?
4. To what number must 876493 be added to give 1138972?
5. From the difference between 869 and 614837 take the difference between 976841 and 961 1S32.
6. A drover receives $\$ 9680$ on Monday, on Tuesday he pays out \$2365, on Wednesday $\$ 1462$, on Thursday $\$ 1274$, on Friday $\$ 1687$, and the remainder on Saturday. How much does he pay out on Saturday?
7. The larger of two numbers is 706932, their difference is 798 less than 1976. Find the smaller number.
8. A, B, and C run a race of 15840 feet. A beats B by 165 feet, B beats C by 139 feet. By how much does $A$ beat C.?
9. By what number muat one million loss six thousand and ninety-three be increased to give: 3746918-94786?

10 A man has $\$ 2480$; he pay $A^{\prime} \$ 645$; he has left $\$ 1360$ more than he owes B. How much does he owe $B$ ?
11. What number subtracted from twentythree thousand, eight hundred and seventy-one will make the result equal to the difference between ten thousand; seven hundred and ninety-four and six thousaind eight hundred and forty-seven?
12. What number added to 87643 will amount to 9478 less than 257312 ?

## EXERCISE III.

1. Multiply 6780419376 by 7069408 .
2. Find the cost of 78 bales of cotton, each bale containing 412 yards at 13 cents a yàrd.
3. The multiplier is 4976 , the multiplicand is 389 times the multiplier. How much is 9 times the product?
4. The factors of a number are $47,63,98$ and 365 ; find the number.
5. How many nails will be required to shoe 96 span of horses, if it take 8 nails for each shoe?
6. A book contains 683 pages, each page has 49 lines, each line on an average has 9 words, and each word seven letters. How many letters are there in the book?
7. Find the value of 68 farms, each containing 15 fields of eight acres each, att 959 per acre.
8. Multiply 487910863 . by 385 , and also by its factors 5, 7, and 11, and show that the answers agrea.
9. If 42897 be multiplied by 89 , and the product be multiplied by 607 ; what is eleven times the result?
10. Find the continued product of the numbers between 58 and 62 inclusive.
11. The multiplier and multiplicand are equal, the multiplicand is 76089 ; what is the product ?
12. If 279 men can do a piece of work in 84 days how long will it take one man to do a work 17 times as great?

## EXERCISE IV.

1. Divide 2769428931 by 879.
2. How often is 77 contained in 37704821 ? Use factors.
3. Eleven times the pruduct of two numbers is 3674752004 , one number is 487. Find the other.
4. What number multiplied by 5689 will give 1529981369865 ?
5. What number besides 50805 will exactly divide 35640164745?
6. The dividend is 495562849756 , the quotient is 97613 ; what is the divisor?
7. There are 13 addends all equal, their sum. is 7928011. Find one of them.
8. How many times can 4089 be subtracted from 1083585 ?
9. Divide 8347659213 by 119 , using factors.
10. The product of three numbers is 3171264 , the product of two of them is 5312 . Find the third number.
11. 18534501 is how many times 387 ? factors.
12. Divide 270831457913 by 132, using three

## EXERCISE V.

1. The quotient exceeds the divisor by the remainder is 87 less than the divisor, the quotient is 4286 . Find the dividend.
2. The sum of five numbers is thirty-three thousand, eight hundred and eighty-three; the first number is 4183 , the second 2796 , the third 8095 , the fourth seven thousand, eight hundred and thirtyfour. Find the fifth number.
3. Remainder 24910, divisor 70602, quotient 8678 ; what is the dividend?
4. The product of four numbers is 37072962 , three of them are $58,79,87$; what is the fourth number?
5. The divisor and quotient are equal ; their sum is 15906, and the remainder is the greatest whole number possible. Find the dividend.
6. The dividend is 76841397 , the quotient is 175436 , the remainder 429 ; what is the divisor?
7. Add together the sum, difference, product and quotient of 849 and 5397093 .
8. Find the sum of 9 times $(437+509+865+$ 723 ) and 11 times $(437+509+865+723$.)
9. After 965 has been subtracted 2796 times from a certain number, there is a remainder of 961 ; from what fumber did f subtract?
10. 19 horses and 28 cows are worth 2623 dol lars and 11 horses are worth $\$ 985$. Find the value of 13 cows,

## EXAMINATION PAPERS IN ARITHMETIC.

11. By what number must 87019364 be increased to make it exactly contain 647 ?
12. Find the sum of seventy thousand, eight hundred and nineteen, sixty-seven thousand, nine hundred and eighty, two hundred and ten thousan ve hundred and sixty-seven, seven hundred thousand and sixteen, fifteen thousand and fifty, seven thousand and seventy.

## EXERCISE VI.

1. How often must 7864 be added to itself to make 228056 ?
2. In a school there are four divisions; in the first division there are 33 boys and 18 girls, in the second 27 boys and 31 girls, in the third 24 boys and 29 ginls, and in the fourth 42 boys and 26 girls. How many pupils are there in the school? How many more boys than girls are there?
3. How long will it take 21 men to do a work which 19 men can do in 84 days?
4. By what must the product of 769 and 87 be increased to make $47958 \times 697$ ?
5. A man gave 43992 dollars, the price paid per acre being the difference between 165 dollars and 87 dollars ; how many acres did he buy?
6. What number must be subtraeted 9087 time from 7960934 so as to leave 722 for a remainder?
7. What is 9 times the product of the sum and ditiorvent off 18187 and fati ?
4480814 contains 598 contains 6807 often as
8. Four numbers multiplied together give 160679376 ; the first number is 54 , the second is 24 greater than the first, the third is equal to the sum of the first and second. Find the fourth number.
9. The sum of two numbers is 432 , the smaller number is 36. What is the difference between their product and quotient?
10. The dividend exceeds the quotien by 41819020, the quotient exceeds the remainder by 88944, the quotient is 89356 . Find the divisor.
11. Tind nine numbers, each greater than 210 , whose sum is 2059?

## EXERCISE VII.

1. A carpenter earns $\$ 18$ a week ; his expenses are $\$ 4 \bar{y}$ a month; how many years will it take him to pay for 72 acres of land worth $\$ 44$ per acre?
2. A man gave $\$ 8470$ for a number of horses; he sold a certain number of them at $\$ 76$ each for $\$ 1900$, gaining $\$ 150$; how many horses did he buy?
3. What must 76049 be multiplied by to give a product of 56884652 ?
4. Find the value of 4 piles of wood, each containing 13 cords, if 17 cords be worth $\$ 85$.
5. Find the least number that must be subtracted from 70861543 so that the remainder may be exactly divisible by 4509 .
6. The procuct of three numbers is 20483064 ; the first number is 248, the second is 59 less than the first; what is the third?
7. How often can 874153 be taken from 6119071 ? Do this by subtraction.

## 10

## EXAMINATION PAPERS IN ARITEMHTIC.

8. A farmer owned property worth $\$ 24350$; he gave $\$ 4350$ to his second son, which was $\$ 1250$ less than the eldest san received, and dividoil the remainder equally among his nine daughters. Find the share of each daughter.
9. Find the sum of $67,79,84,45,72,328,4019$, an thousand and forty-eight.

11 , what is 13 timess the number?
is 98 , and nine times the difference of twn numbers what is the smaller number ? number is 1404 ;
12. Express in Roman numerals 1794.

## EXERCISE VIII.

1. From the sum of 97 and 86 take 34 , multiply the difference by 847 and divide the product by 121.
2. How many times does the sum of 4740 and 4345 contain their difference?
3. What number must be added to the sum of thee thousand and ninety-five, four thousand nine hundred and eighty, seven thousand four hundred and fifty-seven, twelve thousand and twenty-one, to make the result 46032?
4. What number multiplied by 897 will give the same product as 9867 multiplied by 7486 ?
5. Find the sum of all the numbers ondiug in 7 and 9 between 76 and 121.
6. The dividend is 434809916, the quotient 76309, and the divisor 5698 . Find the remainder without dividing.
7. The quotient is 7 times the remainder, the divisor is 72 less than the quotient, the divisor is 1279. Find the dividend.
8. Find the product of ninety thousand eight hundred and forty-seven by seven thousand and thirty-nine.
9. Eleven times the subtrahend is $98 \quad 97$; the remainder is thirteen times 50697 ; what is the minuend?
10. Find the value of $761-849+276+98-$ $47-74-317+923+478-1079$.
11. If 18 oxen be worth $\$ 864$, how many oxen can be bought for $\$ 3168$ ?
12. A man raised 480 bushels of wheat, 372 bushels of oats, and 257 bushels of barley in one year. He sold the wheat at 96 cents a bushel, the oats at 45 cents a bushel, and the barley at 73 cents a bushel; how much money did he receive?

## EXERCISE IX.

1. What must be added to the product of 8709 and 69 to make the sum thirty-seven thousand and ninety-six less than a million?
2. A drover paid out at one time $\$ 144$, and at another time $\$ 265$; he had left $\$ 73$ more than he paid out ; what sum of money had he at first?
3. How many times must 749 be added to 805 to make 13538 ?
4. A dealer in horses sold 16 for $\$ 2240$, gaining $\$ 24$ on each horse; what did eleven horses cost him? 5. Of what number is 78609 both divisor and quotient?

## 12

 EXAMINATION PAPERG IN ARITEMCHTIC.6. If a gertain number be multiplied by 473, and 20475 be added, the result is 40567927 . Find the number.
7. How often does the product of 33945 and 7253 contain 6789 ?
8. Eight times the product of two numbers is 4988 ; the multiplicand is 6472 ; what is the
9. Write in words 10019076.
10. By what must 941725 be increased to make it equal to 12 times 489276 ?
11. The sum of six numbers is forty thousand nine hundred and seventeen; five of them are 4876 , $9127,4763,8294$ and 73?8. Find the sixth number.
12. A has $\$ 347, B$ has $\$ 29$ more than $A, C$ has $\$ 48$ less than $A$ and $B$ together, $D$ has $\$ 87$ more than the other three. H $D$ w much money have they all?

## EXERCISE X.

1. A has $\$ 198, \mathrm{~B}$ has $\$ 17$ more than $\mathrm{A}, \mathrm{C}$ has $\$ 8$ less than five times as much as the other two together have; how much money has $C$ ?
2. How many days must a boy labor at 45 cents a day, so that after paying $\$ 2.75$ for a pair of boots, and $\$ 1.35$ for a hat, he may have $\$ 3.5 \mathrm{~F}$ left? sif 3. A farmer sells his 60 -acre farm in Ontario at $\$ 72$ per acre, and with the money purchases land in the "Prairie Province" at $\$ 6$ ner eqfe; how many acres of land can he purchase
3. How often will five millions seven hundred and fifty thousand one hundred and thirty-one contain eight hundred and twenty-seven?
nJ 5 . If 19 mules cost $\$ 1710$, what will 12 mules cost?
4. Find the least number that must be taken from 5651853 so that the remainder will exactly contain the difference between 4673 and 5468
5. 6854 votes were polled for $A$ and $B$; $W$ got 3948 votes, how many more votes did A get than B ?
6. What number multiplied by 385 will give the continued product of 2040,693 and 108 ?
7. Thirteen times the sum of two numbers is 4017 , and 9 times the smaller number is 1296. Find the larger number.
8. When horses are selling at $\$ 140$ each, how many cows at $\$ 36$ each, must I receive in exchange for 18 horses?
9. From 7086159346 subtract 947269238 , and divide their difference by 478.
10. A and B are 432 miles apart. A travels 25 and B 23 miles euch day, how many days before they meet?

## EXERCISE XI.

1. The quotient is 23 times the divisor, the divisor is 17 times the remainder ; if the quotient be 297551 , find the dividend.
2. Two men 75 miles apart travel towards each other, one at the rate of three, and the other at the rate of four milos an hour, now far apari will they be at the end of 8 hours?
3. The sum of two numbers is 1843, the smaller number is 97 ; find their quotient. 4ru. Add $\$ 7093, \$ 874, \$ 37$ and $\$ 10968$; subtract $\$ 3085$ from the sum, and multiply the difference by 76.
4. What number added to the sum of all the $n$ prs that exactly contain 7 between 9 and 90
win make 1000 ?
5. A drover bought 144 cattle at $\$ 43$ each. He remainder at, $\$ 49$ each, how much did he gain ?
6. How often does, $6 \times 8 \times 12 \times 14 \times 16 \times 18$ contain $9 \times 7 \times 4 \times 3$ ?
7. If A had $\$ 900$ more he could pay a debt of $\$ 2400$ and have $\$ 68$ left ; how much pay a dabt of thirteen take twent millions eighteen thousand and and sixty-eight. Iy-seven thousand five hundred
8. By selling mypress your answer in words. what would I have myained had I $\$ 128$ I lost $\$ 40$; yrel 11. The it product of I sold him for $\$ 200$ ? 270728547466, one of the two numbers is other.
9. Write in Roman numerals, 947 and 1883.

## EXERCISE XII.

1. A dealer in horses bought a certain number for $\$ 36480$, and sold them for $\$ 43776$, gaining $\$ 16$ on each one. How many horses did he buy? and 623 contain their difference?
2. The quotient obtained by dividing 6882467358 by a certain number is 790543 ; by what number did I divide?
3. 17 men can do a piece of work in 52 days ; how many men will it take to do the work in 18 days?
4. There are 48 pounds in a bushel of bandey. How many bushels are there in 25296 pounds
5. How many pounds of tea at 48 cents a pound can be got for 768 bushels of wheat at 94 cents a bushel?
6. Find the sum of $\$ 781.19, \$ 246.24, \$ 769$, $\$ 87.05, \$ 9.63,76$ cents, $\$ 4.00$.
7. The product of four numbers is 21248136 ; two of them are 46 and 63, and the third is 31 less than the sum of the first two. Find the fourth number.
8. In a man's orchard there are 64 apple-trees; each tree has on an average 216 apples; how many pecks will they fill if each peck hold 24 apples?
9. How much more will remain if I subtract 8956 from the sum of 497806 and 238957 , than if I subtract 8950 from the difference of 497806 and 238957 ?
10. If 14 horses be worth $\$ 1680$, what will 9 car-loads, each containing 12 horses, be worth?
11. What number taken 5493 times from 20203021 will leave for remainder 367 ?

## EXERCISE XIII.

1. The sum of two numbers is 1243796 , the greater number is 864691 . By how much does the greater number exceed the smaller?

## 16

 ETA INATION PAPERS IN ARITRMETIC. 2. How much is 7 times the product of the sum and difference of 1189 and 895 ?$$
\begin{aligned}
& \text { 3. } 440636171 \text { is } 72593678 \\
& \text { uct of two }
\end{aligned}
$$

product of two numbers ; one greater than the is the other number? 4. The sum of two $\mathrm{sm} . \mathrm{r}$ number is 8749 numbers is 73106, the two numbers. product of 57986 and 749 ? $57986 \times 769$ exceed the 6. A teacher pays clothes, $\$ 32$ for books: his for board, $\$ 98$ for $\$ 56$; he saves $\$ 470$. What travelling expenses are 7. The product of hat is his salary ? one of the numbers is divided by 767 ? is 52156 ; what is their sum 8. A farmer bought a number of horses at $\$ 73$ each; how many will he require to sell at $\$ 99$ each to gain \$468?
9. What number must be added to the product of 8439 and 7608 so that the sum may exactly contain the difference between 9130 and 3847 ?
10. A man exchanged 84 bushels of wheat worth $\$ 1.20$ a bushel, for oats, at 41 cents a bushel and $\$ 18.80$ in cash How many bushels of oats did he receive?
11. The product of two numbers is 58087412 , other number?
12. What number multiplied by 379 will give
the same product as $7845 \times 1895$ ?

## EXERCISE XIV.

an the ; what 6, the of the
$d$ the

1. The minuend is 70894132, the cemainder is 15917889 ; by how much does the subtrahend exceed the remainder ?
2. After spending $\$ 400$, I had left $\$ 40$ more than three times as much as I spent. How much money had I at first?
3. If 34 yards oi cloth cost $\$ 238$, find the cost of 69 pieces, aach containing 43 yards.
4. By what number must 81374 be divided to give 1179 for a quotient and 23 for a remainder?
5. If 160 acres of land cost $\$ 13280$, how many acres can be bought for $\$ 31125$ ?
6. 19 horses and 4 times as many cows are worth $\$ 4256$; each horse is worth $\$ 96$. Find the value of 48 cows.
7. A man bought a number of acres of land at $\$ 79$ an acre, and the same number of acres at $\$ 47$ an acre ; he paid for it $\$ 117684$. How many acres did he buy?
8. Add together the product, sum, quotient and difference of 2924 and 68 .
9. The remainder is 78 less than the divisor, the quotient is eleven times the divisor. The quovient is 9493 . Find the dividend.
10. What number contains 847 as often as 338465988 contains 4879 ?
11. A man bought 56 cows; he sold 29 of them at $\$ 34$ each, and the remainder at $\$ 25$ each, sind by so doing lost \$131. What did each onw oopt him?
12. How often does the product of 5964 and 5467 contain four times their difference?

## EXERCISE XV.

1. Find the value of $385 \times 468 \times 95 \times 87 \times 171$
$55 \times 78 \times 19 \times 57 \times 29$.
2. How many 96 equally among 89 persons. must be given in acres of land at $\$ 58$ per acre taining 140 acres at $\$ 87$ por forms, each con-
3. A drover bo $\$ 87$ per acre ? as many cows at four 24 sheep at $\$ 9$ each, twice three times as many himes as much per head, and as much per head. Finses as cows at three times 5. What will 103 the total cost. pay for 37 pounds? 163 pounds of tea cost if $\$ 27.75$ 6. What number multiplieu by $144 \times 37$ will give the continued product of $864,96,74$ ? and 974 be increased numer must the product of 6578 contain the sum of so that the sum may exactly twenty-six? 49,74 and one hundred and 8. After 689 has been taken from a certain number eleven times the remainder is 838794 ; what is the number? 91935474 is how many times 398 ?
4. What number added to thas $987,3469,58732,29$ and 430 , to the sum of 70896 , one thousand and one? 4336 will make one million 11. Istart with $\$ 4860$. if I give to each of 23 ; what shall Thave left 29 others $\$ 72$ ? of 23 persons $\$ 85$, and to each of answer by divisiou. 90870063 by 70896 . Prove your

## EXERCISE XVI.

1. The product of three numbers is 14303429 ; the first number is 59 , the second is seven times the -first ; what is the third number?
2. I sold part of my farm for $\$ 485$; the part left is worth $\$ 230$ more than five times the value of the part I sold. Find the value of the farm.
3. What number must be subtracted from 37068142 to get a remainderexactly divisible by 458 ?
4. The sum of three numbers is 289177; the smallest number is 79468 , the greatest is 45505 more than the smallest. What is the other number ?
5. The sum of the product of two numbers and 8479 is 4389217 ; one of the numbers is 762 . Find the other.
6. $387 \times 156 \times 365$ is how many times $73 \times 43 \times$ 12?
7. In a drove of 360 animals, 85 are horses, 148 cows, and the remainder sheep; the sheep are worth $\$ 8$ each, the cows four times as much as the sheep, and the horses five times as much as the cows. Find the value of the drove.
8. Multiply 479683257 by 96087 .
lton 9. The difference between the product of two numbers and 499 is 4426589 ; one of the numbers is 596. Find the other number.
9. If 43 barrels of apples cost $\$ 172$, how many barrels can be bought for $\$ 1944$ ?
10. How much greater is 58963 taken as an addend 7 limes than 57649 multiplied by 7 ?
11. $84732+29476+72859+47325+68497+$ $56839+80963$ is how many times 17 ?

## EXERCISE XVII.

 1. Divide 37608591743 by ; 4897 .2. What number added to 876 times 728549 will give 638214761 ?
3. By how much does the sum of 8375926 and 439 exceed 9 times their difference? 6897439 exceed 9 times their difference? 5926 and 4. 25 horses and 37 cows are worth $\$ 6151$ nine horses are worth $\$ 1575$. How many cows can be bought for $\$ 2736$ ?
4. A cutter cost $\$ 38$, a wagon $\$ 4$ more than twice what the cutter cost, and a carriage $\$ 15$ more than three times what the wagon cost. Find how much money was paid for all. 11004 and 10218 be subtran the difference between sum? . 7. What number must be added to the sum of 4592,6748 and 7659 diminished by the difference between 9132 and 3839 to make a million? oats did he receive? cash. How many bushels of
5. What number must be added to 76912743 to get a sum that will exaetly contain 867 ? among 89 persons, what would each receive ? at $\$ 78$ per acre; he paid for it same number of acres acres did he purchope ? for it $\$ 31750$.

## EXEROISE XVIII.

1. Multiply 59863746 by 80793.
2. How many times 488 is 671 times 12096 ?
3. From 9 times the difference between 47138254 and 76085143 take the continued product of $97,84,53$ and 108 .
4. By subtraction find how often 7869345 may be taken from 55085415 .
5. The quotient is nine times the divisor; the divisor is seven times the remainder; the quotient is 22617. Find the dividend.
6. The divisor and quotient are equal, their sum is 153098; what is the dividend?
7. Eleven times the remainder is 48374535 ; the subtrahend is 13 times 845937. Find the minuend.
8. Multiply 95868 by 697 and divide the product by 8364 .
9. Find the pruduct of the sum and difference of 87437 and 76859 .
10. How often must 87.6 he added to 483 to make twenty thousand six hundred and thirty-one?
11. Divide the difference between 30765914839 and 18796435947 by 5397.
12. If 84 men can do a piece of work in 76 days, how many men will be required to do the work in 21 days?

## EXERCISE XIX.

1. Add together 5893, 6378, 2437, 6229, 7815, 3436, 8794 and eighty thousigh and seventeen. certain number of horses; he sold 48 of them for \$7680, gaining $\$ 20$ on each horse. How many horses
2. The remainder is
is 95892 greater than the $1243 \div 11$; the quotient less than the divinan the remainder, and 47522588 4. If one acre of ; what is the divisor? acres can be purchased for be worth $\$ 84$, how many 5. The product of two $\$ 545160$ ?
the multiplier is 8397 ; what is thers is 73504180728,
3. Find the quotwat is the multiplicand? divided by $43 \times 81 \times 73$. quotient of $219 \times 301 \times 729 \times 27$

7 4 $781 \times 7$.
of wheat. Tan gave 9 barrels of flour for 54 bushels when $\$ 120$ would was the wheat worth per bushel,
8. Find the valus 20 barrels of flour? ing 225 acres, if 56 9. If 119 tom acres be worth $\$ 3808$. 374 tons cost ? 10. If 7 pounds of tea be worth 21 coffee, and, 4 pounds of coffee be worth 91 pounds of the value of nine pounds of tea worth 96 cents, find 11 Divide pounds of tea. 12. If 5 hats cost 2789305429 by 89 . 12. If 5 hats cost as much os 9 . one pair of gloves costs $\$ 1.25$, how pairs of gloves, and bought for $\$ 38.25$ ?

## EXERCISE XX.

 $760{ }^{1}$ 1. Find the difference betwoen the product of2. The sum of two numbers is 950239 , and seven times the smaller number is 1328222 ; by how much does nine times the smaller exceed twice the larger?
3. Find the total value of 49 bushels of wheat at $\$ 1.14$ a bushel, 73 bushels of peas at 67 conts, 68 bushels of barley at 84 cents, and 54 bushels of oats at 36 cents.
4. A dry goods merchant bought 67 pieces of cloth, eacl piece containing 94 yards, at $\$ 2.40$ per yard, and sold it at $\$ 2.88$ per yard What profit had he?
5. What number nust be anded to the product of the sum and difference of 96035 and 87659 to make it exactly contain 509?
6. A drover bought 17 head of cattle at $\$ 24$ each, 13 head at $\$ 27$ eash, and 26 head at $\$ 32$ each ; at how much per head must he sell them so as to gain $\$ 369$ ?
7. Put down $67984 \times 11$ as an addition questiou. What is the sum?
8. What number must be taken 109065 times from 83762154 so as to leave 234 for remainder ?
9. How much less is the product of 7683 and 498 than the product of their sum and difference?
10. A dealer in cattle lought 130 head of cattle at $\$ 70$ each, and 85 head at $\$ 65$ each; he sold the whole lot at $\$ 98$ each. Find his gain.
11. 98 times what number is 137592 ? 12. A certain number wheń divided by 28 gives 769 ; what would bo the result if the number were multiplied by 28 ?

## EXERCISE XXI.

to make 203019 ? times must 5487 be added to itself 1. How man
2. A man bought three farms, at $\$ 6400$ each, and gave for them 98 horses at $\$ 146$ each, and the rest in money. How much money did he give? a mile. How mare 12 inches in a foot, and $5: 80$ feet in 4. What numy inches are there in 78 miles? will ve $567 \times 783 \times 216 \times 80$ ? by $324 \times 435 \times 72$ many pounds can bes 9 pounds of tea cost $\$ 30.24$, how 6. The sum of bought for $\$ 41.16$ ? number is 4123 . By numbers is 4712 ; the larger the numbers exceed thow much does the product of
7. Multiply 7689 quotient? and divide the differ39 by 597 , and 82764 by 845 , $43 \times 9$. bushel, and sold the bushels of wheat at $\$ 1.28$ per gain. how many times 89 ? between 632602 and 628419 is 10. The sum of smaller number is 5877 wo numbers is 79562 ; the sum of the two numbers the How much greater is the
11. Divide 7941889701 their difference? 20 12. 52 cows are worth $\$ 1924$; one hor factors. as much as four cows worth $\$ 1924$; one horse is worth Find the value of 63 horses.

## EXERCISE XXII. <br> 1. Multiply $5 \mathbf{4} 7876593$ by 9378 .

2. A farmer has 28 cows, which he values at $\$ 45$ each; he exchanges them for sheep worth $\$ 9$ each. How many sheep should he get?
3. How many times 438 will make 1679 multiplied by 576 ?
4. Bought 648 pounds of maple sugar at 11 cents per pound, and sold it at the rate of 84 cents for 6 pounds. Find the gain.
5. A grocer bought 28 chests of tea, each containing 64 pounds, and three times as many boxes of coffee, each box containing 12 pounds. He paid 25 cents per pound for the coflee, and three times as much for the tea. Find the cost of both.
6. What number divided by 78 will give the product of 49,56 and 84 ?
7. How much greater is 756 times the sum of 48763 and 43956 , than 756 times their difference?
8. What number must be added to the product of 9764 and 8975 so that the sum may exactly contain their difference?
9. If $69 \times 84 \times 93 \times 28$ be divided by $21 \times 7 \times$ $23 \times 31$, find seyen times the quotient.
10. The smaller of two numbers is 99307 , and their difference is 7639. Find the quotient of their surn divided by three times their difference.
11. Find the difference between $(523413 \times 87 \div$ 957 ) and (76849 $\div 23 \times 92$ ).
12. Divide 91384652 by 3768.

## EXERCISE XXIII.

1. What, number nuyt he toten from the difference betweer 796832145 and 327964568 to have a remainder equal to the sum of 769488 and $875694^{1}$
2. By what number must $23 \times 47 \times 95$ be multiis that from which if 289375 he 3. What number is that from which if
the remainder is 345759 less 87496 ? ing 32 bushels, at 43 loads of apples, each load containfor $\$ 165.12$ ? 5. 27 men and 64 boys carn $\$ 61.49$ in a day each man earns 95 cents per day; what does eaich boy earn ?
3. How many times 315 is $567 \times 85$
4. How many months will it take a man to pay for a house and lot worth $\$ 1080$, if he earn $\$ 6$ ay month and his expenses be $\$ 18$ a month ? the first number is 49 , th four numbers is 38556336 first, and the third is 4 the second is 3 greater than the and second. Find the foss than the sum of the first

9: What number murth number.
all the numbers tber must be taken from the sum of 10. Divide $\times 13$ for remainder?
11. If a tro $345 \times 98 \times 67$ by 7869 . many hours will it to 315 miles in nine hours, how -12 . The product take to go $455{ }^{\prime}$ miles ? is three times 283 ; what is the multipt the multiplier

## EXERCISE XXIV.

1895 bo taken certain number be divided by 789 , and 63078, what is the number ?
2. 237316747 divided by 67 is how many times 827 ?
3. If 7 acres of land cost $\$ 483$, how many acres can be bought for $\$ 58305$ ?
4. If 18 mon can dig a ditch in 42 days, how many men will be required to dig it in 27 days ?
5. What number divided by 463 will give the : same quotient as 40215432 divided by 849 ?
-ini.6. 784 added to the product of three numbers is 301742 ; the firsi number is 49 , the second is 25 greater than the first. Find the third number.
7. There are two numbers of which the product is 6656634 , and the greater number is 8469 ; find the sum of the two numbers.
8. What must be added to the product of 5215 and 5694, so that the sum may exactly contain their difference?
9. The dividend is 77988547338 , the quotient is 86943754 ; what is the divisor ?
10. A man bought 84 horses for $\$ 11424$; he sold them at $\$ 168$ each. Find his gain.
11. Find by subtraction, how often 129486 can be taken from 842973 , and express the last remainder. in words.
12. How many cows worth $\$ 48$ each must be given for 76 acres of land worth $\$ 84$ per acre ?

## EXERCISE XXV.

1. Find a number such that if it be added to fifty-seven times 9658, the sum will be 578195.

## 28


2. If 17 yards of sill cost $\$ 136$, how many bushels of potatoes at 64 cents per bushel, must be given for 12 yards of silk. per bushel, must be
3. What number divided by 3985 will give A796 for a quotient and 2376 for a remainder?
4. What number is that to which if and 429 be added the the that to which if 9 times 87
5. If eleven times sum wo all be 67354 less 59867 ? two numbers, the result is 40 vosedd to she product of bers is 7 times 78 . What is $t 83791$; one of the num-
6. A farmer bought a the other numbar ? $\$ 38$ each, and the same num certain number of cows at he paid for all $\$ 2814$. 7. It 17 tons of hay cost many of each did he buy? each containing 9 tons, canas be bou, how many stacks $s_{j}$
8. A dealer bought 27 be bought for $\$ 1188$ ? them at a gain of 7 cents 27 geese for $\$ 12.15$, and sold he get for each goose?
9. From the sum of 769428 and 396747 taka the product by 734.
10. A drover hought a certain number of cows for $\$ 1008$, paying 842 for each cow; he sold them at a gain of $\$ 144$. How many dollars; did he get for at a
cow ?
11. If 56 mach
11. If 56 masons can build a wall in 16 days, how ber, 19 times the sum is 1664 add to a certain numnumber.

## HXAMINATION PAPERS IN ARITHMETIC.

## THIRD CLASSES.

## EXERCISE I.

1. How many times must 8397 be added to itself to make 722142 ?
2. A person bought 48 turkeys at the rate of 3 for $\$ 2.40$, and sold them at the rate of 4 for $\$ 3.84$; how much did he gain?
3. A man bought a certain number of horses for $\$ 8400$; he sold a number of them for $\$ 4845$ at $\$ 85$ each, losing \$855. How many horses did he buy ?
4. The divisor is 13 times greater than the quotient ; the remainder exceeds the quotient by 67 ; the divisor is 504 . Find the dividend.
5. A grocer buys 120 lbs. of tea for $\$ 72$; he keeps 30 lbs for his own use. At what price per lb. must he sell the remainder to gain $\$ 6.30$ ?
o. A teacher has a salary of $\$ 1100$ a year ; how much may he spend per week in order that he may save $\$ 632$ in the year?
6. What number is that to which if 817698 be added the result is 674983 multiplied by 57689 ?
7. If 49 masons receive $\$ 3528$ for 24 days' work, how much a day is that for each man?
8. If 14 pounds of tea be worth 42 pounds of coffee and 18 nounds of coffee be worth 8432 , find the ratue of 56 pounds of tea
9. How otten must 869 be added to 376 to make 34267? cents a lb.; 36 lbs., wort 63 cents a lb.; and 45 lbs ., worth 72 cents a lb. At what price per pound must he soll the mixture so as to gain $\$ 5.22$ ? of the sum and differer mnst be added to the product that the sum may be exact of 47963 and 38795 in order 1). 1if 1i. axactly divisible by 567 ?

## EXERCISE II.

1. Find the greatest number that will exactly 2. If 16 pounds of tea are worth 48 lbs . of coffee,
11 lbs . of coffee are worth 44 lbs . of sugar, how and 11 lbs . of coffee are worth 44 lbs . of sugar, how many pounds of sugar are worth 21 lbs. of tea? house being worth 6 tiot together, cost $\$ 4270$, the much more did the house as much as the lot. How
2. The quotient is threst than the lot? divisor is 7 times the remee times the divisor, the three is 232 ; what is the divinder, and the sum of the 5. Find the greatest dividend ? 2679 and 3196 . greatest common measure of 1081, 6. The quotient is 81228, the divider d is 76371, by how much does the divisor exceed the re-
mainder?
3. If a hor
4. If a horse be worth \$168, how many car. for $\$ 46368$ ?
5. What is the largest wh divide 973 and 1578 , leavi whole number which will respectively? ad 45 l bs., und must 5 in order 7 ?
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examination papkes in arithmetic.
6. If 7 horses are worth 21 cows, and 8 cows are worth 32 sheep, and 13 sheep are worth $\$ 91$; find the value of 29 horses.
7. 46 men can do a piece of work in 76 days, in how many days can 19 men do a piece of work twice as great?
8. By what number must 968 be multiplied to give 847 times 65968 ?
9. 25836 pounds of coffee are put into boxes, an equal number of each, containing 7 lbs and 5 lbs. How many boxes will be required?

## EXERGISE III.

1. Find the smallest number that will exactly contain 324, 360 and 432.
2. Find the value of 4704 pounds of barley at 04 cents per bushel.
3. The product of foar consecutive numbers is 11880 ; what are the numbers?
4. A farmer bought land from one man at \$65 an acre, and the same number of acres from another man at $\$ 74$ per acre. The whole amount paid was \$66025. How many acres did he buy from each?
5. A person bought a certain number of barrels of flour for $\$ 2700$; he kept 30 barrels for use, and sold the jemainder for $\$ 8360$ which was $\$ 849$ mere than cost. How many barrels did he buy?
6. The sum of two pumbers is 9590 , and thejr difference is 5798 ; whetere tha numbot?
7. Find the least number which divided by 146 219 and 365 gives 23 for a remainder in each case.

## 8. Divide $\$ 7200$ among $A, B$ and $C$, so that $A$

 much as $C$ three times as much as $B$, and $B$ twice as 9. A grain buyer bought 796 bushels of wheat at $\$ 1.12$ per bushel, and sold the whole for $\$ 995$. Find his gain on each bushel.10. Find the largest number that will exactly divide 93992 and 186248.
11. The product of four numbers is 33066912 ; first, the third is 134 less than three times the sum of the first and second. Find the fourth number. which I can purchase smallest sum of money with each, cows at $\$ 48$ each, or $\$ 128$ each, oxen at $\$ 72$ each, cows at $\$ 48$ each, or sheep at $\$ 12$ each ?

## EXERCISE IV.

1. By what number must the product of the sum 679696 as a quotient ?
2. A drover bought a number of cows for $\$ 5120$; $\$ 2660$, gaining $\$ 420$. Find the number he bought. miles will ship sails in 844 days in 67 days, hought.
3. Brown had 57 days many sold his animals for 32736 , Boyd bad 38 horees each Brown recelve less than Boyd? much per head did
4. Divide $81280^{\circ}$ between Bo fins head did the elder $\$ 148$ more than the two brothem giving

## EXAMINATION PAPERS IN ARITHMETIC.

6. The remainder is 104 , the quotient is 663609 more than the remainder, the dividend is 451987825 more than 8 times the sum of the remainder and quotient. Find the divisor.
7. Find the G. C. M. of 6749,14292 and 44861.
8. The product of two numbers is 567991870908 , eleven times the multiplier is 641036 ; what is tho multiplicand ?
9. Nine times the sum of two numbers is $\mathbf{1 5 4 2 6}$, and thirteen times their difference is 2288; what are the numbers?
10. How oftcn does the greatest commo:l measure of 3465,4095 and 5040 contain the G. C. M. of 945,1485 and 2160 ?
11. How inany bushels of oats will weigh as much as 816 bushels of barley?
12. If 7 horses or 21 cows be worth $\$ 840$, what will 9 horses and 7 cows be worth ?

## EXERCISE V.

1. After 7683 had been subtracted 4896 times from a cortain number, the remainder was 7682; what was the number?
2. How often can the G. C. M. of $329,517,940$ and 1175 be taken from their L. C. M ?
3. How many sheep can bs got for 756934 horses if 7866 sheep are worth as much as 874 horses?
4. How many bushels of oats are equal in weight to 68 bushels of barley and 51 bushels of wheme?
Y9 5. . To what number must 63 be added an that the sum will exactly contain $187,119,85$ and 34 ?
5. What number increased by 784, and the result decreased by 4986 gives 75693 ? their L. C. M. is 11165 . of three numbers is 29 , and ©. 8. If 47 mules cost what are the numbers? sell 28 of them for to ge $\$ 3666$, how much must I 9. Find the largest $\$ 252$ on those sold ? divide $6768,16544,15134$. 10. A crer at the rate of 8 sells 2400 boxes of strawberries
6. Divide $\$ 1100$ for each box?
may get 3 times $\$ 190$ among $A B$ and $C$ so that $A$ much as C. as much as $B$, and $B 4$ times as 12." Divide 79213845 by 462 , using four factors. State how to find the correct remainder.

## EXERCISE VI.

wheat and 3264 pounds of oate of 4380 pounds of 43 cents per bushel, and oats, the oats being worth much per bushel as the oats ?
2. A and B are 4560 oats ? each other at the rate of miles apart, and approach day respectively. In how miles and 44 miles per meet, and how many miles many days will they travelled than A? miles farther will B have 3. A clerk has a salary of $\$ 1200$ a year; he pays $\$ 5$ a week for board, and $\$ 8$ a month for other expenses. How much will he sare in seven years head should I have paid, if I $\$ 378$, how muchless per calves with the same money

## examination papers in artitmetic.

5. If 4 men do as much work as 9 boys, how many men will do as much work as 13 men and 36
6. The average attendance at a school for one week was 54 ; on Monday 56 pupils were present, on Tuesday 49, on Thursday 53 ; the number on Wednesday was the same as that on Friday. Find the nurnber of pupils present on Friday.
7. Find the least number that will exactly contain any one of the following: 21793, 31806 and 80104.
8. A certain number is multiplied by 9 , and then 89 is taken from the product; the remainder is then divided by 11, giving 113 for the quotient. what is the number?
9. Bought 60 gallons of wine at $\$ 2.20$ per gallon. How much water must be added so that $\$ 21$ may be gained by selling it at $\$ 1.70$ per gallon?
10. Purchased 48 yards of silk at $\$ 3.20$ per yard; if the price per yard had been 80 cents less, how many more yards could have been purchased with the same money?
11. What will be the cost of 26490 feet of timber at $\$ 8.49$ for 283 feet?
12. What number will contain the product of 7, 9 and 29 as often as 214723662 contains 5386 ?

## EXERCISE VII.

$\checkmark$ 1. Find the sum of the following fractions: $4 \frac{1}{2}, 8 \frac{1}{4}, 12 \frac{1}{2}, 16 \frac{1}{6}_{\frac{1}{6}}$ and $20_{3}^{\frac{1}{2}}$.
2. If $\frac{1}{8}$ of a number exceeds $\mathrm{r}^{4}$ s of it by 91 , what is $\frac{?}{5}$ of the number? 3. A man sold two town lots for $\$ 900$ each ; on the one he gained $t$ of the cost and on the other he lost $f$ of the cost. Find his entire loss on the sale of the two lots.
4. What must be added to 91473 to make it exantly contain $65,91,117$ and 156 ?
5. By selling tea at 76 cents a lb a merchant lose $; \frac{4 b}{8}$ of the cost. Find cost of 18 pounds. 6. A man gave $\frac{1}{4}$ of his money to $A, \frac{f}{f}$ to $B, 1^{3}$ to $C$, and the remainder to $D ; B$ received $\$ 72$ less than D. How much did each receive?
7. Byron's money equals 7 of $\$ 6300$, and Byron's
8. Divide $8 \frac{f}{f}$ into two parts, such that one shall be greater than the other by ${ }^{3}$. his 9. A, B and C start on a trip, each with $\$ 60$ in equally. When thegree to divide their expenses and $\mathrm{C} \$ 10.86$. Hey return A has $\$ 31.50, \mathrm{~B} \$ 29.64$, to settle their accounts? 10. A can do a piece of work in 9 days, and B can do it in 15 days; in what time can they together d) a work 8 times as great?
11. A farmer sold $\frac{8}{}$ of his sheep to $A, \xi$ of the had left 40 sheep. How many sheep had he at first? laken from $214 \frac{1}{5}$ so the least number that muet bo contain 17 f ?

## EXERCISE VIII．

 worth \＄4284．

2．The product of three numbers is $194 \frac{2}{3}$ ；the first number is $2 \frac{4}{4}$ ，the second $5 \frac{1}{7}$ ．What is the third ？

3．Divide the sum of the two largest of the fol－ lowing by the difference between the two smallest：


4．Express 3 of $1_{3} \frac{1}{20}$ of $4 \frac{1}{2}$ as a fraction having 560 for its denominator．

5．I own qin $^{9}$ of a vessel，and sell $\frac{1}{3}$ 年 of my share ； the part I have left is worth $\$ 2970$ ．Find the value of the whole vessel．

6．Find a fraction equal to $t t$ whose numera－ tor is 44 less than its denominator．

7．If the multiplicand were 546 more it would be 769900 ；if the product were 718936 less it would be 1167581714 multiplied by 5 ．Find the multi－ plier．

8．What will 24 chests of tea cost，if each chest contain $41_{\frac{1}{5}}$ pounds，and 7 lbs．be worth $\$ 4.55$ ？
 quotient is $4^{4}$ of． $8 \frac{4}{5}$ of $\frac{6 ⿱ ⿱ 日 一 寸 龰 㐅}{}$ of $\frac{1}{2} \frac{5}{5}$ ，the remainder is $12 \div \frac{g}{8}$ ：What is the dividend？

10．If $39 \frac{3}{3}$ bushels of wheat sow 18 acres，how many fields，each containing 15 acres，will 231 bushels sow？

11．Divide $\$ 920$ between $A$ and $B$ ，giving $A$ as much again as $B$ ．

12．Find the least common multiple of 153999 ， 252327 and 528513.

## EXERCISE IX.

1. By what number must the sum of $48,7 \mathrm{f}$, 2. A farmer sold 3072 pounds of barley on
day, 3216 pounds on Tuesday, 2832 pounds on Monday, 3216 pounds on Tuesday, 2832 pounds on
Wednesday, 3504 pounds on Thursday, and 80
buncls on Friday. for it ; how much monoy did ho get ?
2. After the sum of 98 get ? bushel multiplied by 23 the result equal numbern has been the numbers.
3. Find the value of 7 loads of whoat, each pounds, when 12 bushels are worth $\$ 11.16$.
4. The difference between two numbers is 182,
the smaller number. number is 4323 ; find 9 times
$\nabla$. If $\nabla$ 6. If $r_{10}^{s}$ of a mine be worth $\$ 7200$, what is the 7. Add together the sum, differ
quat of it and 17.
s. Find the prime factors of 8778 . do the same work in 10 work in 8 days; James can Henry in 15 days. In what, Peter in 12 days, and do a work 6 times as great? time can they together 10. Twelve and 32 oxen are worth are worth as much as six oxen, horses are worth $\$ 1296$. much as 16 horses, and 9 of oxen and six cows.
5. Find the smallest number which will contain each of the numbers 413,708 and 885 , and give a remainder in each case equal to twice their greatest common measure.
6. Samué Smith sold six bushels of clover soed at $\$ 7.50$ per bushel; he bought $28 \frac{1}{2}$ lbs. of tea at 64 cents per pound, 44 lbs of coffee at 204 cents per pound, $33 \frac{\mathrm{f}}{\mathrm{f}} \mathrm{lbs}$ of raisins at 12 cents per pound, and 56 lbs of sugar at 8 f cents per pound. How much money did he bring home?

## EXERCISE X.

1. What is the smallest number whose quotient when it is divided by 13 , will exactly contain 18,94 , 27 or 63 ?
2. A merchant lost \& of his capital, and then gained $\$ 600$ and was then worth $\$ 3400$. How much money did he lose?
3. The remainder is 663 less than three times the product of 26 and 14 ; the quotient is 61 less than 162 times the remainder; the dividend is 38121342 greater than the product of the quotient and remainder. What is eight times the divisor?
4. A farmer had 672 bushels of wheat, 1056 bushels of barley, and 1632 bushels of oats, which he wished to put into the least number of bins containing the same number of bushels, without mixing the three kinds; what number of bushels must each bin hold, and how many bins of each kind of grain would there bo
5. I sold a load of oats at 36 cents per bushel, and with three-fourths of the proceeds, purchased, many pounds of oats were in the load?
6. If $\mathrm{T}^{7} \mathrm{of}$ an acre produce 91 bushels of potatoes, what will $3_{1}^{5 s}$ acres produce?
7. I gave ${ }^{4} \%$ of my money to $A, 3^{\circ} 3^{3}$ of the reminder to B, $r^{7}$ of what then remained to C ; I lost $\$ 70$ and had still left $\$ 170$. How much money had I at first?
8. I sold 288 bushels of wheat at $\$ 1.25$ bushel, and bought with the money an $\$ 1.25$ per of barley at 72 cents per bushel had I left?
9. A grocer sold tea ac 63 cents per pound and by so doing lost $z^{\circ}$ of the cost ; he raised the price to at the latter price?
10. Find the least coinmon multiple of 252,378 , 630 and 882.
11. Nine times the product of two numbers is 579625335 : two thirds of the multiplier is 458 . boxes, each containing 60 lbs ., can be bought for
$\$ 218,70$ ? EXERCISE XI. gives 1001 ; find one of the numbers divided by 15
12. Find a number numbers. twenty-nize times to such that if it be added the sum will be 43834 .

## HMETIC.

s per bushel, is, purchased pound; how of potatoes, of the reto C; I lost money had
$\$ 1.25$ por qual weight luch money
pound and he price to on 48 lbs .

252,378 umbers is
is 458 .
w many ught for

## examination papers in arithmetic.

3. What is the smallest number which, after having been multiplied by 39 will exactly contain 52,78 or 117 ?
4. $65 \frac{3}{7}$ is $\frac{4}{5}$ of what number?
5. If 28 pounds of sugar are worth 56 oranges, and 21 oranges are worth 63 apples, and 13 apples are worth 26 cents, how many pounds of sugar can be bought for \$3.24?
6. Colin Cameron willed $\$ 480 c 0$ to his family; he left $\frac{1}{3}$ to his wife, $T_{6}$ of the remainder to each of his five sons, and divided what was then left equally among his six daughters. How much did each daughter receive?
7. Seven times the sum of two numbers is 1288168 , and half their difference is 4419 ; what are the numbers?
8. I sold a house for $\$ 9639$, gaining $\frac{3}{4}$ of $\frac{5}{8}$ of the cost; what was two thirds of the cost?
9. Two-ninths of a field is planted with corn, two fifths with potatoes, one-third with turnips and the remainder, which is half an acre, with onions. How many acres are there in the field?
10. Three times the product of two numbers is 142861134 , and $\frac{9}{\sqrt{3}}$ of one number is 3227 . Find five times the other number.
11. What number must be taken from the sum of $93 \frac{1}{3}$ and $27 \frac{1}{4}$ to leave a remainder equal to the sum of $8 \frac{1}{6}, 9 \frac{3}{4}$ and $\frac{7}{8}$ ?
12. The factors of a number are $3 \frac{1}{5}, 4 \frac{1}{8}, 7 \frac{1}{3}$ and $2_{1}^{5}$; find fifteen times the number.

## EXERCISE XII.

1. 410584438503 is nine times the product of eighty-nine times the multiplicand, What is 12 2 A miplicand ? sells it so as to purchased tea at 51 cents a lb., and: 3. If 39 were added to $5 \frac{7}{6}$ of $1 \frac{1}{2}$ of $6 \frac{1}{1}$ of the sum wo certain number, ${ }^{7}$ of number?
2. A man spent 3 of his money, and found that did he spend? remainder at another, and what was then left for
$\$ 5640$ at $\$ 47$ per $\$ 0640$ arm per acre ; how many acres were there 6ortion of 8,9 and 10 among $A, B$ and $C$ in the pro-
3. The difference between two numbers is 995 ,
4. A merchant bouch; find the numbers. the gain? 1040 . What part of the cost was
5. Reduce gaty $9 \frac{9}{2} \frac{9}{2} 94$ to its lowest terms.
6. A man gave of it to $B$; man gave $7^{\frac{7}{2}}$ of his money to $A$. is $\$ 84$. How of the difference between th $A$, and
7. A carriage money had he? gaining $\$ 16$ and $\frac{1}{t}$ of the cost. W earriage for $\$ 198$,
8. What number is that from which if 19 be raken the remainder will be exactly divisible by 21 ,
24,28 and 36 ?

## EXERCISE XIII.

1. A flour merchant bought a quantity of flour for $\$ 10800$, and sold it for $\$ 15750$, gaining $\$ 2.75$ a barrel. How many barrels did he buy?
2. Find the value of $\frac{5 \frac{1}{2}-\frac{3}{3} \text { of } z+r^{\frac{3}{7}}}{4 \frac{4}{7}}$ of $\$ 48$.
3. A cistern has three pipes which will fill it in 18, 24 and 36 minutes respectively. In what time will the three pipes running together fill it?
4. Two men start from the same place and travel in the same direction, at the rate of $4 \frac{1}{2}$ and 61 miles per hour respectively; if they travel 8 hours each day, in how many days will they be 350 miles apart?
5. Bought 12 chests of tea, each containing 64 pounds, at 52 cents per lb. Sold 576 lbs . at 68 cents per pound and the remainder at cost. How much did I gain on each pound?
6. The sum of 43 equal numbers is 28214 less than the product of 637 and 53 ; find one of the numbers.
7. 26 oranges or 39 lemons are worth 78 cents; what is the value of 5 dozen lemons and 4 dozen oranges?
8. Find four fractions whose numerators shall be $4,6,11$ and 14 respectively, and their sum equal to unity. 10. Find the greatest common measure of 391, 12. A farmer spent will be done in 38 days? equsl numbarmer spent $\$ 29952$ in purchasing an
cost $\$ 8$ each, the cowe cows and horses : the cost $\$ 8$ each, the cows, cows and horses ; the sheep times as much as each cow. 24 , and each horse 4 did he buy? each cow. How many aninals 493, 612 and 629. whar of the wo

## EXERCISE XIV.

1. A grain buyer bought 15540 pounds of bushel. Find his gain.
2. The difference between the product of two 798. What is the other?
3. Find the value of the butter made from 22680 pounds of milk, if butter be worth 19 cents per pound, and it take 24 lbs. of milk for one pound
of butter.
4. What will 13 yards of silk cost, if 81 yards
$\$ 19.80$ ? taken, What number is that from which, if 96 be cost $\$ 19.80$ ?
taken, th of the remar is that from
5. A man rave remainder to $B ; A$ received money to $A$, and the How much money did each receive? more than B. is of itself the result is in tertain has been incroased by i3 of itself the result is 1254 : find the number.

HMETIC.
lf his money, lad he at first? asure of 391,
in 35 days, 38 days? rchasing an ; the sheep ach horse 4 ny animals
examination papers in arithmetic. 4.)
8. Find the least number of marbles a box must contain so that they can be divided into lots of 7,8 , 10,12 or 15 and leave 3 marbles in the box.
9. If a carpenter can do $\frac{3}{3}$ of a work in 24 days, how long will it take him to do $\frac{5}{8}$ of the work ?
10. Find the greatest number which will divide 10397 and 54018 , leaving as remainders 48 and 61 respectively.
11. If 376 be added 29 times to itself, by how much does the sum exceed ten thousand and ninetynine?
12. After a certain number has been multiplied by 78, seven-thirteenths of the product is $2768(60$. What is the number?

## EXERCISE XV

1. A boy bought a number of apples for 84 cents, at the rate of 13 for 7 cents, an suld them at the rate of 12 f 9 cents. What was his gain?
2. After the product of two numbers has been multiplied by 31 , the result is 5718570 ; six thirteenths of the multiplier is 36. Find the multiplicand.
3. If to A's money you add $\frac{1}{3}$ of it and $\$ 28$ the sum will be $\$ 220$. How much money has he? is 4. A horse costs $\$ 160$, and +1 of the cost of the horse is twice the cost of a cuw. Find the cost of nine horses and nine cows.
4. A certain number was taken 787319 times from $6739+5218$ and there was a remainder of 154. What was the number?
the least co the greatest common measure, and also east comm oult 7. A boy lost to of his money, and had left of 9 for 4 cents. How much money did he lose? 8. Geo. Grant expended $\$ 3720$ in buying for each of the ot seven of them he paid $\$ 108$. and purchase ? others $\$ 108$. How many did he 10. is 6534 . The sum of 18 equal number
5. Find the smalle numbers. multiplied by addeld to the least smallest number and 143, so theast common multiple that must be 11. If 47 hor the sum will exactly of 26, 65, 78 sheep are worth herses are worth exactly contain 19. bought for \$30rth \$1512, how 611 sheep, and 168 12. Find the valu many horses can be containing 65 lbs ., at at of 12 boxes of cheese, each firkins of butter, each weig cents per pound, and 18 por pound. 1 1. A number incrise XVI. amounts to thirteen increassd by 26 times itself
fifteen thousand, five hundrons, four hundred
the number the number. . hundred and seventy one; find 2. If of a to of iron cost $\$ 55$, how much
more will 18s tons cost than 8 f tons?
6. The product of four mun
255024; what are 1. A num EVCI XVI.

$$
40
$$ 255024; what are the numbers consecutive numbert is

ARITHMETIC

## EXERCISE XVII.

1. A farmer purchased a certain number of sheep for $\$ 540$; he lost 12 of them and sold the remainder for what they cost him and received $\$ 432$ for them. How many did he purchase? of the numbers is $1^{6}$ of two numbers is 3021120 ; one What number? ir of 16728 ; the other is 8 times hens 3. 3 hens and 8
geose are worth $\$ 5.15$, and 3 of 2 hens and $\delta$ geese are worth $\$ 9.00$. Find the value 4. $\frac{1}{6}$ of the guese. the larger number contain thow many times does ing for An agent sold $\$ 3600$ smaller ? sells; how trouble $\$ 3.75$ for worth of goods, receiv. 0. Find much money did he revy $\$ 100$ worth he pounds ind the value of ? of receive? pounds of wheat at $\$ 1.05$ of $\$ 1$ of try of 7. I exchanged 2010 per bushel, of 18738 receiving 40 panged 2940 pounds of How many pounds of tlour for each wheat for four, pounds to the berre of Aour should I gushel of wheat.
2. What barrel ? get, allowing 106 duct divided by 54 will give 48 by 72 , and the pro9. After 689 has been ad give for a quotiont? times one of the numbers. is 170832 ; find seven \$1065; ${ }^{10}$ horses, 9 cows and 15 . sheep together of a cow. Find worth $\$ 90$, which is together cost of a cow. Find the cost of 65 sheep. 11 . Fwice the cost
3. Find the 873 and 1164.
muitiple of 485,776, quotient is 21 times the remain the quotient, the 71258. Find of the dividendider; the divisor is

## THMETIC.

is 3021120 ; one ther is 8 times 485.15 , and 3 ind the value
is 2600 , and $y$ times dues:

## 50

EXAMINATION PAPERS IN ARITHMETIC. added ${ }^{7}$ of number is that to which if

6895 ? at to which if the sum is 6895 ?

## EXERCISE XIX.

 many hours will it tale can chop it in 5 hours; ' ${ }^{\text {n }} v$ $\$ 17$, what $\frac{2}{}$ of $1+$ of $\frac{t}{7}$ of an to to chop 2 cord seed are worth ouls of wheat antres be worth? are worth $\$ 25$; $\$ 2.55$, and 4 but wushels of clover wheat. $\$ 25$; find the val bushels of clover seed 6. 4. If 97 horses eat 201 5 . $\frac{8}{5}$ of $\frac{5}{1}$ of a number excet in 6 winters ? what is the number? that the Wroduct number must be multipin 18? ? by so A grocer sold tea at $21 \frac{1}{2}$ times $93 \frac{1}{1}$ ? by $28 \frac{3}{3}$ by so doing gained tea at 84 conts per at 96 cents per gained of the cost; if per pound and he have gained ? days 9. A can do a work in 42 cost would Work? What time can they days, and B in $5 \frac{3}{3}$ added 10. Find the smallest number that do the 64 and 72.4527139 to make it exactly conit mist bo 64 and 72 . make it exactly contain 48 ,

## EXAMINATION PAPERS IN ARIHMETIC.

11. If $+\frac{7}{7}$ of a ship cost $\$ 8500$, what will $\frac{1}{2} \frac{3}{3}$ of it cost?
12. Resolve 102102 into its prime factors.

## EXERCISE XX

$\frac{7}{8}+\frac{3}{4}$ of $\frac{1}{3}$

1. Simplify $\div \frac{27}{3}$.
$\frac{11}{2}-\frac{5}{8}$ of $\frac{5}{5}$
2. John and James can do $\frac{5}{8}$ of a work in 10 days, working together; John alone can do $\frac{3}{4}$ of the work in 18 days. In what time can James do the work ?
3. A, B and C bought 56 cows at $\$ 45$ each, and 280 sheep at $\$ 8 \frac{1}{2}$ each. A paid $\frac{3}{7}$ of the money, B $\frac{3}{8}$ of the remainder and C the rest. How much more money did C pay than B?
4. How many years will it take a man to pay for 87 acres of land worth $\$ 60$ per acre, if he earn $\$ 19$ per week, and spend $\$ 408$ per year? (1 year $=52$ weeks.)
5. How often does the sum of 281 and $19 \frac{3}{3}$ contain their difference?
6. A peraon sold 17 horses for $\$ 1666$ gaining Is of the cost. Find the cost of 9 of the horses.
7. Divide 74t into two parts such that one shall be greater than the other by $8 \frac{3}{5}$.
8. I sold a load of pease at 84 cents per bushel, and with $\frac{5}{7}$ of the money bought 36 pounds of tea at 70 cents per pound how many bushels were in the load?
9. A mati gave 16 of his money to $A, 4$ of the remainder to B, and had left $\$ 64$; how much money
did A get?

## 10. If 11 horses and 12

 and 4 cows are worth 12 cows are worth $\$ 1350$, horses. worth $\$ 120$, find the value of 17 11. A person sold a farm for $\$ 6900$, losing ${ }_{8^{\frac{5}{8}}}$ of the cost. For how a much should he have sold it to have gained $T^{2}$ of the cost?Find the numbers.

## EXERCISE XXI.

$T^{\frac{5}{2}}$, will its value be in to both terms of the fraction how much ?
decreased, and by of the cost, what wold 49 cows for $\$ 1372$, losing $\frac{1}{2}$ of
3. Reduce to cost of 27 of the cows ? numerator is 32 less than its denul fraction, whose 4. How many bales of denominator. ing 1776 pounds? out of four loads, each contain5. If 19 54 sheep if 27 she cost $\$ 912$, what is the value of tiai 6. How many horses much as 5 cows each, and sold for $\$ 130$ ees must be bought at $\$ 8$. 7. Jones has two farm, in order to gain $\$ 1665$ ? the other 1235 acres ; he sells one of $81 \frac{2}{3}$ acres, and acres has ha left? sells $96 \frac{?}{3}$ acres; how many much money can he income of $\$ 1237$ a year how $\$ 249$ in the year? 17 times itself and yor is that to which if you add
worth \$1350, value of 17

900 , losing ${ }_{\frac{5}{28}}$
have sold it
is 59059 and
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ed, and by
losing $f$ of cows ?
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$\$ 1665$ ?
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ou add

## EXAMINATION PAPERS IN ARITHMETIC.

10. The average of four numbers is 729 , the first is 678 , the second 897 , and the third 1064 ; what is the fourth number?
11. A grain merchant buught a certain number of bushels of barley at 19 cents per pound, and sold in at 93 cents per bushel, and by so doing gained $\$ 7.83$. How many bushels did be buy.
12. What must be added to the sum of $4 \frac{1}{2}, 3 \frac{8}{8}$, and $11 \frac{7}{8}$ to make $\frac{8}{17}$ of $49 \frac{1}{2}$ ?

## EXERCISE XXII.

1. What is the smallest number that must be added to 89 times the L. C. M. of $21,35,56,63$, and 140, so that the sum may exactly contain of the G. C. M. of 2303,3619 and 13818 ?
2. A grocer bought $7 \frac{1}{4}$ cords of wood at $\$ 3 \frac{1}{5}$ a cord, and paid for it with tea at 87 cents per pound; how many pounds of tea were required to pay for the wood?
3. The remainder is 76 less than seven times the difference between the least common multiple of $24,36,96$ und 120 , and the greatest common measure of 376,517 , and 658 ; the quotient is 133542 less than 63 times the remainder; the dividend is 356813100 more than 19 times the sum of the quotient and remainder. What is the divisor?
4. A grocer gained $\$ 7.90$ by selling 563 pounds of tea at the rate of 27 pounds for $\$ 18.09$; find the cost price of 25 pounds.
5. A farmer purchased 18 bushels of whent at 2 cents per pound, and thus spent 60 cents more than of his money. How much money had he?

## 6. Two persons own a farm together; the owns It of it, and the other the remainder and one

 difference between their share remainder and the the value of the farm if shares is 28 acres. Find acre and the remainder $\$ 83$ per it be worth $\$ 74$ per and 7. A father gave ty per acre. received $\$ 720$ lainder to his daughter, my to his son, did the son 20 less than the son . How much money 9. If 16 be taken $8 \frac{1}{2}+\frac{3}{8}$ of $\frac{1}{\frac{1}{3}-\frac{1}{2}} \div \frac{1}{2}$.denominator of the fraction both numerator and or shaller will it become? 10. $C$ has $f$ as much money as $B$, and $B$ has acres of land a per acre. How much money have $B$ and $C$ together ? box, 11. A confectioner bought oranges many boxes containing 14 dozen at $\$ 3.86$ per for 57 cents must ho sell at the ren oranges, how for 57 cents to gain $\$ 30.24$ ? rate of 19 oranges wishes to expend in purcher has $\$ 3791$, which he with the money and lay as many horjes as he can sheep. He paid $\$ 136$ for the balance in buying each sheep. How many aniach horse, and $\$ 7$ for and on any anals did he buy ?

## EXERCISE XXIII.

from 217 hat is the least number that must be token tain 18t ?

## ITHMETIC.

Jether; the one lainder and the 8 acres. Find worth $\$ 74$ per
ney to his son,
the daughter much money
imerator and greater
and B has to buy 126 uch money
t $\$ 3.36$ per inges, how 19 oranges

## taken

 5 con-EXAMINATION PAPERS IN ARITHMETIC.
2. If ${ }^{3}$ of a mine be worth $\$ 2100$, find the value of $\frac{1}{2}$ of $\mathrm{I}^{\prime} \mathrm{r}$ of the remainder.
3. A Wine merchant mixed 72 gallons of wine worth $\$ 1.48$ per gallon with 24 gallons of water; what was the mixture worth per gallon?
4. How many bushels of oats and barley, an equal number of each, are as heavy as 41 toins of hay? ( 1 ton $=2000$ pounds.)
5. How much must $I$ add to $\$ 8.47$ to have a sum equal to the difference between $\$ 19 \frac{3}{4}$ and $\$ 58.97 \frac{1}{5}$ ?
6. If a boy buys lemons at the rate of 13 for 39 cents and sells them at the rate of 9 for 45 cents, how many must he buy and sell to make a profit of $\$ 5.60$ ?
7. I of A's money is equal to $3 \frac{f}{f}$ times $B^{\prime}$; if A has $\$ 3600$ how much money has B ?
8. A farmer bought 17 head of cattle at $\$ 48$ each, and 21 hrad at $\$ 56$ each ; at what price per head must he sell them so as to gain $\$ 402$ by the transaction?
9. A merchant expended $\$ 1620$ for goods, and then had left $\frac{4}{6} \frac{8}{7}$ as much money as he had at first; how much money had he left?
10. If a person travel 252 miles in 7 days of 9 hours each, how many miles can he travel in 13 days of 8 hours each?
11. Resolve 889056 into its prime factors.
12. Find tue value in doliars and cents of 27 horses at $£ 32$ each; the pound being worth $\$ 4.86 \frac{3}{3}$. and pease at 72 cents, barley at 67 cents a bushel, quantity of each. Find a bushel, buying the same bought. Find the total number of bushels 2. A land speculator bought six firms, each containing 80 acres, and sold them for $\$ 35040$, gaining 86 per acre by the transaction. What did he pay for two of the farms?
3. Find the largest number that will divide 1913, 2486 and 4239 , leaving as remainders 17, 37 and 52 respectively.
4. Find the cost of the following articles: 408 pounds of oats at 43 cents per bushel: 32 pounds of sugar at 8 pounds for $\$ 1.00$. 26 pounds of coffee at 6 pouids for $\$ 1.44$. 5. After giving tea at 3 pounds for $\$ 1.92$. $i^{3}$ of the remainder, I $1^{2}$ of my money, and then $\$ 198.12$. How much moneve left $\$ 29.40$ less than 100. What number is they did I give a way? if of it by 369
7. Out of a cask gallons were drawn, and thich had leaked away 3,88 to be full Hrawn, and then the cask way found
tain?
did the cask concloth at $\$ 3.50$ per yard. Having $\$ 16000$, spent $\frac{7}{8}$ of it for
9. If 7 lbs. of tea cost $\$ 4.48$, and 5 lbs . of tea

## ETIIC.

purchasing ints a bushel, ag the same or of bushels
furms, each 5040, gaindid he pay
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\$1.44.
92.
und then
sss than
$y$ ?
ess than
$r \frac{3}{1}, 88$
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f tea
192
10. A owns $\frac{s^{3}}{2 \pi}$ and B ? of a bank; A's share is $\$ 92000$ less than B's; what is the capital of the bank
11. Find a fraction equal to $\frac{1}{2}$ whose numerator is $\frac{2}{3}$.
12. If 4 men or 8 women can do a piece of work in 63 days, in what time will 8 men and 5 women do the work?

## EXERCISE XXV.

1. John lias $\frac{5}{8}$ of $\frac{1}{4}$ of $\$ 88.56$; James has ${ }^{3}$, of 37 of $\frac{3}{8}$ of $\$ 143.36$; Henry has $\mathrm{t}^{2}$ of $\$ 173.68$ : How much money have they together?
2. The greatest common measure of four numbers is 151 , and their least common multiple is 2569567. Find the numbers.
3. After 324 has been taken from a certain number, $\frac{6}{6}$ of $\frac{3}{7}$ of the remainder is 2768 ; find the number.
4. B bought 87 gallons of wine at $\$ 1.65$ per gallon; 5 gallons leaked out; he put in 14 gallons of water and then sold the misture, gaining $\$ 27.33$; at what price per gallon did he sell the wine?
5. A fortune of $\$ 5700$ is to be divided between two brothers; the elder brother received $\$ 11$ for every $\$ 8$ that the younger received. How much does each get?
6. How much water must be mixed with 48 gallons of milk, at 21 cents a gallon, to get a mixture worth 16 cents a gallon?
7. What number must be subtracted from 964137 to make it exactly contain $26,39,52$ and 143 ?

## 58

EXAMINATION PAPERS IN ARITHMETIC.
tain number of is divided among 56 men and a cereach boy $\$ 11.36$ boys ; each man receives $\$ 16.48$, and 9. Bought $27 \frac{7}{2}$ Find the number of boys. yard, and $19 \%$ pounds of ten broadeloth at $\$ 6$ per 10. Multiply
$5 \frac{1}{2}+95$.
11. A man worth $\$ 10496$ gave $\frac{3}{8}$ of it to his son,
$5 \frac{1}{4}$ of the remainder to his daughter, and $\frac{1}{2}$ of what he then had to his wife. How much money bad he left? is the value of th of $\$ 8765$ less $B^{\prime}$ than $B$ the remainder;
's share; what , and add the result to

## EXERCISE XXVI.

rate of 7 for try dealer bought 228 turkeys at the for how much per , and sold them, gaining \$31.32; 2. 7 of a number did he sell them? reuainder is 2144 ; what is taken from $1 \%$ of it, and the 3. By what number is ts of the number? a quotient of it? $\quad$ must of be divided to give divided the remainder gave of his money to $A$, and Creceived $\$ 960$, how mually among $B, C$ and $D$. 5. If 378 were added tid $A$ receive? ber. th 6. The remainder. the dividend 18766942998789, the quotient 258219 ,
7. 67 horses are worth as much as 268 cows, or 1340 sheep; if 19 sheep be worth $\$ 152$, find the value of 13 cows and 18 horses.
8. Find the smallest number that will exactly coutain 54, 63, 81 and 144 after 37 has been added to it.
9. John has है as much money as James, and James has \& as much as Robert ; if Robert had $\$ 847$ more he would have \$17647. How much money have they all?
10. If 16 men e in do $\frac{5}{8}$ of a piece of work in 27 days, how many day will it "ake them to do the remainder of the work:
11. 8 of $3 \frac{3}{3}$ of an civate is worth $\$ 6800$, what is the value of $\frac{11 \frac{?}{2}}{38 ?}$ of it?
12. A tea merchant bought 9 chests of tea, each containing 65 pounds, at 63 cents per pound; he kept one chest for his own use, and sold the remeinder at a profit of 9 cents per pound; find his gain by the transaction.

## EXERCISE XXVII.

1. $B$ and $C$ have equal shares in a field of wheat which yields 284 bushels ; B takes 97 bushels and C the rest, paying B $\$ 48.15$; find the value of the field of wheat.
2. What number is that from which, if you subtract 186 and multiply the remainder by 59 , seveneighths of the product is 37583 ?
3. After taling from my purse $\frac{1}{8}$ of my moncy, I find that $\frac{3}{4}$ of what is left amounts to $\$ 148.65$; how much money had I at first?
cents, and 120 person buys 120 eggs at the rate of does he gain or more at the rate of 5 for rate of 3 for 2 of 8 for 5 cents ? 5. The great
bers is 129 greatest common find the ng, and their least con measure of two nummon multiple 15351 ; sold it for $\$ 2553.08$, lo bought 769 yards of cloth and of 79 yards? less than A man bought a horse for $\$ 195$, which was $\$ 45$ gain by the transaction sold him for ; how much did he worth $\$ 63$. result is 76720 ? 966 be added to the remainder, the 10. $A$ money; he sperson bought a house with s. acres of landat spent $\frac{3}{4}$ of the remainder in trs of his at first? $\$ 84$ per acre; how much buying 59 11. If 7 pound mach money hadhe pounds of coftee be of tea be worth $\$ 4.06$ of tea and coffe be worth $\$ 2.344$, how $\$ 4.06$ and 9 bought for $\$ 39.48$ an equal number many pounds
4. What is the ylat each, can be weighing 115 is the cost of 192 , weighing 115 pounds at of $1.08^{\circ}$ bags of $u$ heat, each 1. iz of the ERCISE SXVIII. ris of thisir i, C. M. O. M. Mi of 3 numberss is 69 , and per bushel ?
niII.
numbers is 69 ,

## ITHMETIC.

he rate of 3 for 2 or 3 cents ; what them at the rate
re of two num aultiple 15351 ;
$s$ of cloth and at was the cost

## hich was \$45

much did he

- EXAMINATION PAPERS IN ARITHMETIC.

2. $A$ is worth $\$ 1497, B$ is worth $\$ 186$ more than three times as much as A. C is worth $\$ 3689$ less than five times as much as $A$ and $B$ together. $D$ is worth $\$ 589$ more than the other three together. How much are they all worth?
3. After a certain number has been added, 48 times to 68975 the sum is 102431 ; find the number.
4. Bought 968 bushels of wheat at the rate of 17 bushels for $\$ 18.36$ and sold it at the rate of 43 bushels for $\$ 50.74$; what was my gain on the transaction?
5. Find the largest number that will exactly divide 11496, 20597 and 24429 after 81 has been added to it.
6. Of the pupils who wrote at a promotion examination $\frac{1}{15}$ failed in Reading, in in Arithmetic, In in Spelling, $\pi^{2}$ in Grammar, $\frac{1}{5}$ in Geography and 508 passed; find the number of pupils who wrote.
7. A man lost $\frac{1}{3}$ of his property at one time, and $\ddagger$ of it at another ; he afterwards bought a house and lot for $\$ 4580$, and had still $\$ 5276$ left. What was he worth at first?
8. Find the remainder after 9584 has been subtractid from 88789980970 as often as possible.
9. A farmer sold 2 horses for $\$ 210$ each ; on the one he gained $\frac{1}{2}$ of the cost; and on the other he gained $\frac{1}{6}$ of the cost. How much did he gain on the horses?
10. A clork's salary is $\$ 700$ a year, and his personal expenses are $\$ 6$ per week; how many years before he will be worth $\$ 7544$; if he has $\$ 2500$ at the present time?

## $\$ 38$

 it at $\$ 46$ per and sold a certain number of land at remainder per acre for the sum ober of acres atreceived in sold at a received in payment at gain of of \$10120; the receive? at $\$ 7$ each. How manh, and the acre and
12 . Purlance Low many sheep did he of land for $\$ 4420$ horses for $\$ 3000$ cost than 29 acres of how much $\$ 3996$, and 56 acres acres of land much more, and 56 acres

## a

## EXERCISE XXIX.

 cents per bushel and 240 bushels of wheabushel; he sold 480 bushels for 90
thels at 85 cents per the remainder cost him per bur $\$ 440.80$; what did and $\dot{C}$ in can do a work in 2shel? do the work? days; in what tim days, $B$ in $2 \frac{9}{7}$ days, 4. The remain sand eight hundred and thinty-five, sisty-nine thouthe price of a cow, and a sheep is 829 shisor?
6. The L. C. M. of 12,15 for $\$ 4698$ ? number prime to of 12, 15, 18, 2469 ? $\$ 146$; prime to them is $169,18,24$

## METIC.

 of acres of 10120; the er acro and he balance ep did $h_{e}$
## EXERCISE XXX.

1. A liquor dealor purchased 1200 gallons wine at $\$ 3 \frac{1}{2}$ per gallon: SO gallons leaked out; at what 1 rice per gallon must he sell the remainder so as to make a profit of $\$ 280$ by the transaction?
2. How many barrels of apples, each containing 24 bushels, can be bought for $\$ 111.60$, if 217 bushels cost $\$ 36.80$ ? was $\frac{3}{3}$ of sheep-dealer sold 48 sheep for $\$ 288$, which which he sold at $\$ 12$ each; remainder of his flock, all did be sell? $\$ 12$ each; how many sheep in 4. Eight horses are worth $\$ 960 ; 26$ worth 13 horses, and 70 worth are $\$ 960 ; 26$ oxen are Find the value of a span of hore worth 28 oxen. and eight cows. equalinumber of bushels of barley and oats, an bushels of wheat? 6. $\$ 12148.18$ is divided among 28 men and 34 when the number is divided by 7 , will exactly con-
tain' $45,63,72$ and 117 ? 1113024, find the sum of the consecutive numbers is 9. Find the value of $\frac{y}{3}+\frac{3}{8}$
-0. Reduce t +1 $15 \frac{1}{2}+17$ of ${ }_{3}$ of $\$ 94$. having 432 co $\frac{7}{\frac{1}{2}}+\frac{1}{2}, \frac{3}{8}$ and +7 of $\frac{1}{3}$ having 432 for denominator.
3. To equal fractions, the numbers is seventy-thousand two hundred of eighty one; find the other nunizer. hundred and
4. Find the prime factors of 213962.

## HMETIC.

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## EXERCISE XXXI.

1. Find the least common multiple of all the numbers that exactly contain 16 betweon 48 and 128, inclusive.
2. Bought a farm in Dakota for $\$ 56320$, and sold ${ }_{18}$ of it for $\$ 42560$ at $\$ 19$ per acre. How many acres of land did I purchase, and at what price per acre?
3. The remainder is $\frac{3}{2}$ of the divisor, and the divisor is $17 \%$ of the quotient ; the remainder is 63 . Find the dividend.
4. A drover gave $\$ 11520$ for a certain number of cattle, and sold a part of them for $\$ 5670$ at $\$ 21$ each, and by so doing lost $\$ 3$ per head. For how much a head must he sell the remainder to gain $\$ 870$ on the whole?
5. The 816 th part of a number is 837609 . What is the seventeenth part of the number?

6 . If 23 pounds of tea be worth 368 peaches, and 79 peaches be worth 158 apples, what is the value of 18 chests of tea, each containing 67 pounds, when 17 apples are worth 34 cents?
7. The sum of three fractions is $\frac{43}{8} \frac{1}{7}$; the first fraction is $3^{5}$, the second ${ }^{\frac{7}{8}}$. Find the third fraction.
8. If $\$ 8$ buy $\frac{2}{3}$ of a pound of tea, find the value of 87 pounds of tea.
9. A person spent $\$ 9892$ in buying calves, sheep, cows and horses ; each sheep cost \$12, which was three times the cost of each call; each horse cost $\$ 144$, which was the cost of three cows; there were 19 calves, 38 sheep and 114 cows. How many horses were there? mont 45 bushels of potatoes at 37 ; cents per bushel, 6 bushels of wheat at 97 cents, 23 pushers of cents per bushel. How remainder in cute, at 32 he give? How many bushels of outs does 32 11. C hiss 19 . number $B$ has; if $A$, which is 13 less than the three times as many had 26 more he would have sheep are worth $\$ 6$ each, and and $C$ together. A's $\$ 9$ each. How muehch, and more is and $C^{\circ} \mathrm{A}$ are worth B's and C's together? more is A's flock worth than
12. The greater of two numbers is $79_{1 \text { ri, and }}$ their difierace is $21 \frac{1}{4}$; what is the smaller number? 1. What exercise XXXII. and 13622 ? will exactly divide 3058,4726 2. A buyer bought 47, head of cattle at $\$ 26$
"is by he sell the remarrain; at what $7921640 n s a c t i o n ? ~$ minder, so as to Tell how to find the correct and
que equal to 19 men, 26 man be equal to 20 ${ }^{\bullet}$ e, A takes

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## IMETIC.

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## EXAMINATION PAPRRS IN ARITHMETIC.

6. Twenty-three times the greatest common measure of three numbers is 3404 , and Ir of their L. C. M. is 158508 . What are the numbers ?
7. A farmer has 684 bushels of wheat, 1140 bushels of barley, and 1596 bushels of oats; he wishes to put the grain, without mixing it, into bins of equal size and the largest possible. How many bushels in each bin, and how many bins of each kind of grain ?
8. Bell owned $\frac{7}{8}$ of a farm of 2400 acres; he sold $\frac{4}{5}$ of his share to Ross ; Ross sold I $^{3}$ of his share to Roe. Find the value of Roe's land at $\$ 19$ per acre.
9. What is the smallest number that must be added to the sum of $97 \frac{1}{3}, 48 \mathrm{f}$ and $76 \mathrm{~T}^{3}$ to make it exactly contain 18 ?
10. There are three fractions whose numerators are 17, 18 and 22 respectively, and whose sum is equal to unity. Find the fractions.
11. A, B, C and D have among them $\$ 269$; B, $C$ and $D$ together have $\$ 213$; $C$ and $D$ together have $\$ 148$, and $B$ and $C$ have between them $\$ 124$. How much more money have $B$ and $D$ than $A$ and $C$ ?
12. The sum of $\$ 232.32$ is divided among 34 men, 48 women and 67 children; each man received \$2.40, each woman received 3 as much as each man. How much did each child receive?

## EXERCISE XXXIII.

1. Four hundred and seventy-six times a certain number is 41701884 ; what is 87 times the num-
ber? his expenses farmer realizes 8900 a year from his farm; and buys a farm of per week. He is in debt $\$ 800$, 3. I' of the $G$. C ree from debt? and thirteen times their $I$. of three numbers is 63 , the numbers. and $\frac{10}{5}$ to make 4t ? be added to the sum of $\frac{3}{8}, 子$, tf taining 78 pounds bought 54 chests of tea, each con69 cents per pound ; what a chest, and retailed it at 6. By selling an acre of has profit? $r^{\frac{5}{2}}$ of the cost price an acre of land for $\$ 85$ I cost me ti. What number 117 acres tient divided by $t$ will give 336 ? by $\frac{1}{4}$, and the quoall of it but $\$ 28 \frac{1}{2}$ amon $\$ 166.30$ in his purse; he divided women and boys; each man equal number of men, woman $\$ 3.20$, and each boy $\$ 2.60$ reived $\$ 4.80$, each there of each? bor $\$ 2.60$. How many were eighty thowsand, one hundred the difference between seventy-three thousand and and fifty seven and from 687384204? and and eighty-nine, be taken wheat, 128 of a bin containing $318 \frac{1}{2}$ bushels of 11. A father divided a farm amung his three sons; to the eldest he gave 50 acres, to the second
son
$I_{2}^{s}$ of the farm, and to the - ... were in the farm ?

## ITHMETIC.

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EXAMINATION PAPERS IN ARITHMETIC.
12. The factors of a certain number are $3 \frac{8}{8}, 1 \mathrm{~d}$, $1 \frac{1}{2} \frac{7}{2}$ and ${ }^{5} 5$. What is ninety-nine times the number?

## EXERCISE XXXIV.

1. How often can the G. C. M. of 4434, 6651 and 8129 be subtracted from three times their L. C. M. ?
2. A farmer mixed 24 bushels of peas, worth 60 cents per bushel, with 72 buishels of oats, worth 32 cents per bushel: What is the value of 8 bushels of the mixture?

3: If 875 be taken from 7 times a certain number, the result is 65394. What is the number?
4. An American buyer bought a certain number of horses for $\$ 11760$; he sold 43 of them for $\$ 5934$, and by so doing gained $\$ 18$ on each one sold. How many horses did he buy?
5. The quotient is 19 timos the remainder ; the divisor is equal to the sum of the quotient and remainder; the quotient is 15637. Find the dividend.
6. What is the smallest number that must be added to 3271954857 , to make it exactly contain 483 ?
7. A wine merchant bought 36 gallons of wine at $\$ 3.20$ per gallon; he kept. 8 gallons for hin 6 n use, and after mixing the remainder with water, sold the mixture at $\$ 3.48$ per gallon, and gains on his outlay $\$ 30.96$. How many gallons of water did he adid?
8. What number must be taken from $671 \frac{1}{\xi}$ to leave the sum of 187 s and 249 for a remainder ?

## 70

 examanation plpris in arithocito. \$306, and 47 an buys 18 cows at the rate of will he gain naro st the rate of 11 fore of 9 for rate of 19 for syct oy selling all or $\$ 418$; what 63 10. A. boy lost ris of h. first. first. How much money diन it of what he had at 11. How many ho did sur Iose? pay for 225 acrany hortes at 3 of 8420 12. Divide $\$ 900$ land at $\frac{4}{5}$ of $\$ 14420$ each will every 38 A gete $\$ 960$ among $A, B$, and $C$ per acre ? 1. Paid EXERCISE XXXV. of potatoes at 48 centa certain number of bushels being damaged, I sold ther bushel, part of them 25 cents per bushel, the remainder at a gain of 2. How ranny rails damaged ? field 1116 feet long by will be required to fence a be straight, 7 railg high, and feet wide if the fence wad the rails the longest 3. Find the amoun 71 tons of coal at of the following bill :510 pounds of osto 40 per ton; 271 pounds of oats, at 87 cents per brishel ; 17. Jards of clotin, at, at 12 cants per pound; of it he paid at the bought 225 acres yond the remainder he rate of $\$ 27^{7}$ for land; for ry acres; be sold all of it at the at acres, and for What was his gain or loss? 81534 for 18

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9 of 9 for 18; what mat the
5. A farmer sold four loads of barley weighing 3216, 2832, 3024, and 2736 pounds respectively, and 3 loads of ats weighing 2822, 2584, and 2346 pounds respectively. He received 43 cents per bushel for the oats, and 68 cents per bushel for the barley. How much more money did he receive for the barley than for the oats?
6. Nineteen horsos are worth 57 oxen, and 17 oxen are worth 34 cows, and 28 cows are worth 112 sheep and 13 sheep are worth $\$ 91$. How much more are 14 horses and 48 sheep worth than 24 oxen and 32 cows ?
7. A person gave to $A^{\prime} s^{2}$ of his money, to $B$ three times as much as to $A$, and to $C$ twice as much as to A and B together. With the rest of his money he purchased 45 acres of land at the rate of 9 acres for $\$ 513$; how much money had he at first?
8. Find the smallest number that will exactly contain 21571, 24827 and 41921.
9. Find the value of $78 z$ yards of silk, if $9_{Y_{s}}$ yarc cost $\$ 23.80$.

0 . Reduce the following fractions to equiva lent ones laving the same numerator:-
$\frac{5}{4}, t, \frac{t}{2}, \frac{1}{3}$, and $\frac{3}{5}$.
11. The product of five consecutive numbers is 89927760 , find the sum of the number.
12. A tailor purchased 18 pieces of clazh, each containing 24 yards, at $\$ 2.75$ per yard, and mado from it 54 suite of clothes. How much must he receive for each suit in order to gain $\$ 194.40$ ?

## FOURTH CLASSES.

## EXERCISE I.

1. The sum of $£ 192,0 \mathrm{~s}, 8 \mathrm{~d}$. is divided among a certain nut ber of boys, each boy receiving $£ 3,8$. ${ }^{2}$, 7 d . How many boys were there? day, and C in to a work in tr of a day, B in ar of a together do the work? day. In what time can they 3. Five pounds of tea and 4 lbs of coflece are worth $\$ 4.71$, and 6 lbs of tea and 3 lbs of coffeerre worth $\$ 5.22$; find the value of 2 lbs . of tea and 2 lbs . of coffee.

A's money will be equal to $\frac{f}{f}$ of $B$, ${ }^{\prime}$. $B$, so that $\frac{1}{s}$ of 5. Divide to into two to of B's. greater than the other by parts, so that one shall be 6. How many with 420 gallons of gallons of water must be mixed leduce the price to $\$ 2.10$ perth $\$ 2.80$ per gallon, to cost. Find the cost of the eggs perd gaining tof the 8 Find eggs per dozen. tor is $18 \frac{1}{2}$ less than equal to $\frac{81}{11}$ whose numera 9. If a bushel of wh denominator. barley cost fr $^{2}$ z, how meat cost £z, $_{2}$, and a bushel of barley, an equal number many buskels of wheat £48 ?
10. Find the bought for long and 27 feet wide, whith carpeting a floor 35 feet wide, worth 88 cents per yard.
11. The average of four numbers is $21 \frac{1}{3}$; the first number is $17 \frac{1}{3}$, the second is $14 \frac{1}{6}$, and the third 223. Finc the fourth number.
12. Find the least common multiple of $18 \mathrm{f}, 21 \frac{2}{\mathrm{z}}$, 27 1 $^{3}$ and $28 \frac{1}{6}$.

## EXERCISE II.

1. Divide $\$ 6200$ among $A, B$ and $C$, so that fourfifths of A's money will be equal to eight-ninths of B's, and one-third of B's equal to one-fourth of C's.
2. A grocer sold $94 \frac{1}{3}$ pounds of coffee, at the rate of 11 pounds for 14 s . 8 d ., and by so doing gained 15 s .8 \% W. What was the cost price of the coffee per pound?
3. By what number must 66 miles, 6 furlongs, 32 perches, be divided to give for a quotient 2 miles, 3 furlongs, 3 perches, 4 yards, 2 feet, 30 inches?
4. What will +8 of a vessel cost, if $\mathrm{i}_{\mathrm{i}}$ of it be worth $\$ 8973 \mathrm{f}$ ?
5. If 12 men on 18 boys can do a piece of work in 58 days, in how many days can 7 men and 4 bojs do a piece of work three times as great?
6. Find the value of a field $i^{3} 8$ of a mile long, and 48 rods wide, at ${ }^{1} r$ of a cent per square foot?
7. There are two numbers in the proportion of 14. to 37, and the smaller number is 294 ; what is the larger?
8. Simplify $\frac{9 \frac{1}{3}+4 \frac{3}{4}-\frac{3}{7} \text { of } 1 \frac{5}{8}}{16 \frac{1}{4}-11 \frac{1}{3}+\frac{3}{8} \text { of } 3 \frac{1}{5}} \times 91 \frac{3}{4}$.
9. A and $E$ can do a piece of work in 12 days; A can do $1 \frac{1}{5}$ times as much as $B$ in the same time. In what time can each by himself do the work?

## 74

 10. The cost of with carpet 30 inches wideting a room 28 feet long is $\$ 84$; what is the widtde, and costing 81.25 a yard, age, and If \& of John's of the room?12. Finn is $45 \frac{1}{2}$ years of is equal to $\frac{7}{}$ of $H_{\text {enry's }}$ long, $6 \frac{1}{2}$ feet high thalue of a age, how old is Honry ? long, $6 \frac{1}{2}$ feet high and 4 feet pile of wood 116 feet wide, at $\$ 3 \mathrm{f}$ per cord.

## EXERCISE III.

 mayy get $\$ 680$ more than two-thirds of $C^{\prime \prime}$ share, and $\Delta$ twice as much as the other two, lacking $\$ 240$. did he gain? 10 chains, 25 links wide, at $\$ 48$ feld 15 chains long, and 4. By what number miust per acre. give a pren number must 0548 give a product of 00092612?5. $\boldsymbol{A}$ stick of timber i? be multiplied to wide and 16 inches thber is 36 must it be cut tohes thick. How long, 18 inches 6. After pe get one cubic yard? from the ond a person har paying an income ? income tax ? 3772 12s. $11 \frac{1}{2} d$. left of 9 d . in the $x$, income tax? 11d. left. Whal was his, Troy.
y, avoirdupois, to pounds, do four tianes as much in of work in 51 days, and day, B can as much in 35 days. In what taym, and C eifight times do a pieco of work seven times as great? they together
6. Among how many persons can 3306 acres, 22 perches, 22 square yards, 3 square feet, 72 square inches, be dividerd, so as to give each person 48 acres, 2 roods, 19 perches, 4 square yards, 7 square feet?
7. The value of a pile of wood 96 feet long and four feet wide, at $\$ 3.75$ per cord, is $\$ 95.62 \frac{1}{2}$. How high is the pile?
8. What will it cost to build a wall 160 feet long, 8 feet high and 2 feet thick, each brick boing 8 inches long, 4 inches wide and 2 inches thick, if bricks be worth $\$ 5.75$ per thousand?
9. A field is 64 rods long, and contains $19 t$ acres. How many times must a boy walk around it in order to travel 31 miles, 1 furlong, 1980 feet?

## EXERCISE IV.

1. The sum of the numerator and denominator of a certain fraction is 473, and the numerator is 4 of the denominator. What is the fraction ?
2. A man who owns $\boldsymbol{f}_{\mathrm{y}}$ of a vessel, sells .56 of his share ; the part he has left is worth $£ 420$ 7s. 9 d. Find the value of his share of the vessel.
3. The product of four consecutive numbers is 14295960. Find the numbers.
4. A creditor receives 11s. Ad. for every pound that was due him, and thereby loses $£ 283$ 16s. 8d. What was due to him?
5. A can do a piece of work in 12 days, which $B$ can do in 15 days; with the help of a boy they finish the work in 5 days. In how many days could the boy do the work?
6. What is the value of a"silver salver weighing $2 \mathrm{lbs}, 8$ ox, 14 dwts, 21 gre., at 3 s . 4 d . por dwt?

## 76

## examination pap

nerin arithmetic. 15 feet wide and 10 feet high a room 24 feet long, inches wide, worth I8 cents , with paper 2 feet 2
8. A can correct 210 per yard. hours, and B can correct 210 pages for the press in $4 \frac{1}{2}$ what time can they toct 450 pages in $6 \frac{3}{2}$ hours. In 9. Divide $£ 91118$ to 6 er correct 1275 pages ? guineas, sovereigns, crowns into an equal number of 10. The fore wheel of half-crowns and shillings. inches in circumference, of a carriage is 11 feet, 8 inches; how many more, and the hind one 15 feet, 9 wheel make than more revolutions will the fore fur., 40 per., 880 yds hind one, in going 5 miles, 7 11. Divide 315 peaches among three boys, so receives 12, and the third 21 as often as the second days, in how many days can 14 men finish the work ?

EXERCISE $V$.

1. Divide $\$ 2320$ among A, B and C, so that B 2. Twenty-nine times the G. C. M. of four numbers is 5539 , and $T_{7}^{2}$ of their L. C. M. is 514745 . What are the numbers? Aun wroms as Boidz 3. Sixteen thousand one hundred and twentylong, 4 inches wide, and 3 inches thick, find the length of the wall: s, Whiris. Multiply 18 mil initites by 59 .

## HMETIC

m 24 feet long, aper 2 feet 2

1. From 169 acres, 1 rood, 12 sc. yds., 1 sq. ft., 64 sq. in. take 126 acres, 2 roods, 23 perches, 19 sq . yds., 5 sq. feet, 87 sq. inches.
2. The tore-wheel of a carriage is $\delta$ feet in circumferance, and mukes 810 more revolutions than the hind wheel in going $4 \frac{1}{2}$ miles. Find the circumference of the hind wheel. 3 days; the first walked 94 miles, 5 fur., 6 perches, in than the first. How far did 15192 yards further day. How much in $\frac{1}{8}$ of a day as $A$ in of a day; of wood when the will it take them $A$. can in $\frac{1}{2}$ of a 5. C and $D$ they work together? to cut 30 cords $10 \frac{1}{2}$ days. and $D$ working together?
$C$ leaves, and $D$ work together can do a work in In how mand finishes the work in $28 \frac{1}{2}$ days, when separately? many days conld each 28 days more. 6. How many and $11_{1} \frac{1}{2}$ contain the times does the product of $9 \frac{3}{3}$ 11娄? 7. Divide $£ 12$ sf of A's money will be equal to lis $A$ and $B$, so that 8. If 4 men earn et 18 s . 8 d . in imes $B^{\prime}$ s monay. many men will earn e244 18s. 8d. in. in 7 days, how and 37 rods, 161 is rods, 33 yards, in 891 days number of acres in it. 396 inches wide feet long, 10. How many it. 11. If fis of a farm be worth $£ 169$ 7s. $6 d$,
fine value of ${ }^{3}$ of the farm. work which what time can 18 if 7 men can men and 24 boys mon do the same

LRithmetic.
fur., 6 perches, in 4 miles, 2 fur., 7 32 yards further walk the third
$d$ in $\frac{f}{8}$ of a day;
A can in $\frac{1}{2}$ of a

- cut 30 cords
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of a year
7s. 6 d .
e same days,

HXAMINATION PAPERS IN ARITHMETTC.

## EXERCISE VII.

1. Divide $\$ 52.20$ among $7 \mathrm{men}, 9$ women, and 13 boys, so that each woman may receive 4 of each man's share, and each boy $\frac{7}{8}$ of each woman's share. What does each boy receive?
2. The cost of carpeting a room 20 feet long, by 18 feet wide, with carpet worth $\$ 1.26$ per yard is $\$ 60.48$; what is the width of the carpet ?
3. C can do a piece of work in 36 days, $B$ in 20 days, and A, B, and C, in 10 days. In what time can $A$ alone do the work?
4. A grain buyer purchased 11964 pounds of barley at 64 cents per bushel, and sold it at $\$ 1.50$ per cental. Find his gain.
5. Find the value of

$$
\frac{3 \frac{9}{2}-1 \frac{1}{2} \text { of } \frac{3}{22}}{8 \frac{1}{3} \text { of } \frac{6 \frac{5}{6}}{62}} \div \frac{19}{24} \text { of } \frac{1}{5 y} \text {. }
$$

6. A can do a piece of work in $9 \frac{1}{2}$ days of 8 hourseach, A and B together can do the work in $6 \frac{1}{3}$ days of 9 hours cach. In how many days of $9 \frac{1}{2}$ hours each can $B$ alone do the work ?
7. A certain sum of money was left to be divided among 27 poor people; affer a tax of 4 d . in the $£$ had been paid, each person received $£ 3$ 3is. 11d. What was the sum?
8. A fictit ${ }^{2} 5$ of a league long, and $\frac{8}{5}$ of a mile wide ; how recuy square feet are there in the field?
9. A farmer had 38 cwt 2 qrs. 2 lbs. of pork; lie kept 4 zwt 3 qrs. 11 lbs . for his own use and sold the remainder in barrels, each containing 1 cwt 3 qrs. 23 lbs. How many barrels of pork did he sell? What will it cost to 12 rods long and 10 rods wide ; it on the outside, at make a path 4 feet wide around 11. Divide $\$ 3798$ s. $1 \frac{1}{2}$ d. per square yard ? proportion of $.9 .83, .61$. ang $A, B$, and $C$, in the 12. By wha number must 427 so that the sum will exactly contain 192 ? ${ }^{7}$, increased anty contain 19z?

## EXERCISE VIII.

field $982 \frac{3}{3}$ rods lon rails will be required to fence a fence be straight, 8 rails hat $3297 \frac{9}{f}$ yards wide, if the that can be used? 2. A sum of money is divided among $A, B$, anil C; A receives $\$ 20$ less than $\frac{3}{3}$ of the sum, $B, \$ 80$ more than $\frac{1}{3}$ of the sum, and $C \$ 30$ less than $\frac{1}{4}$ the sum. What sum of money was divided ? price of the farm. The selling price. Find the cost 4. Find 2235, 3231 , aud 4615 , leaving and 84 respectively. 68,79 and 176 yards widl cost to sow a field 48 rods long, per pound, if $z^{2}$ of an oun wheat worth $2_{1_{T}^{2}}$ cents square feet? ounce be sown on every 6
6. Three-fourths of the length of a bridge is 55 yards less than of the length of it. It takes a

## ITHMETIC.

d 10 rods wide; et wide around re yard ? and $\mathbf{C}$, in the o be increased $9 ?$ ?
ed to fence a wide, if the ls the longest
$\lg A, B$, anl um, B, $\$ 80$ lan $\frac{1}{4}$ oi the ig $\frac{1}{6}$ of the the cost
ill divide or 68,79
ods long, $i^{2}$ cents every 6
ge is 55 takes a iis rate
examination papers in arithmeric.
7. What part of a furlong represents the same ${ }^{\bullet}$ distance as $\frac{1}{2}$ of an inch?
S. What must be the height of a room 28 feet long, and 24 feet wide that the area of the walls may be $109 \frac{7}{\sigma}$ square yards?
9. Find the value of

$$
\left(\frac{5-\frac{1}{3}}{\frac{1}{7}}-\frac{1}{2}+\frac{2}{3 \frac{3}{5}}-\frac{\frac{4}{4}}{1 \frac{2}{7}}+8\right) \text { of } \$ 336 .^{2821}
$$

10. The cost of an equal number of bushels of oits, barley, and wheat is $\$ 229.96$. The oats cost $38 \frac{1}{4}$ cts. per bushel, the barley $73 \frac{2}{3}$ cts., and the wheat $\$ 1.27 \frac{5}{8}$ How many tons of grain are there?
11. What must be given per yard for carpet 2 feet 8 inches wide that the carpeting of a room 21 feet long by 16 feet wide, may cost $\$ 053.76$ ?
12. What is the least number that must be alded to 760139 so that the sum will exactly contain 91,156 , ahd 208?

## EXERCISE IX.

1. A merchant mixes 45 gallons of wine at $\$ 2.25$ per gallon with 18 gallons at $\$ 3.60$ per gallon. How many gallons of water must he add to the inixture, so as to gain $\$ 17.07$ by selling it at $\$ 2.18$ per yallon?
2. A certain sum of money is divided among 4 persons; the first receives $\frac{5}{10}$ of the whole, the the second $\frac{a}{7}$ of the remainder, and the third four times an much as the fourth. The first repeives $£ 13$ more than the fourth. How much money did cach receive?

## EXAMINATON PAPERS IN ARITHMETHic.

 their L. C. M. C. M. of two numbers is 8609 , and 292706. Find the other ; one of the numbers is 4. Find the tother number. 5463 lbs total cost of 693 lbs. of hay at $\$ 11$ per ton. 247 lbs. of beef at $\$ 22 \frac{1}{2}$ cts. per bushel. 15. Fi 720 cubic feet of wood per cwt . .09672 to six the quotient of 0071683.60 per cord. 6. If it docimal places. 1685 divided by and 16 fot costs $\$ 56$ to carp21 feet long wide; what will it a room 18 feet long 41 cents a g and fifteon feet wide cost to carpet a room 7. A boy more? rods wide, and found 16 times around a furl. 20 rods 1408 und that he had ron a field 48 were there in the yds 990 feet. gone 9 miles 6 the field at $£ 81$ field, and what How many acres 8. If nine men 9 , per acre? was the value of 20 bnys finish the work? what time will 12 men and tient is then multiplied by is divided by $1_{f}$, the quoproduct, and the remainder ${ }^{\frac{3}{8} ;} 36$ is taken from the ing 28 for a quotient. Wh is divided by 6 , the 10. Find the val. What is the number? givbetween the value of 480 times number? Give answers of a guinea and thes difference 11. Exprin pounds, shillings and afo of a crown. of $2 \mathrm{r}^{2}$ tons. for ${ }^{12}$ î 7 tons 8 cwt . 2 ? 2 for $\$ 10 \$ 1.18$, and 8 cwt 2 2 rs . 24lbs. of was the cost of the the gain be $\frac{1}{6}$ of thron be sold was the cost of the iron per ton? $\frac{1}{\text { ? }}$ of the cost, what

## EXERCISE X.

1. Divide $\$ 1230$ between $A$ and $B$ so that 6875 of A's money will be equal to 59375 of B's money.
2. On a railway 18 miles, $1336 \frac{1}{2}$ feet long, there are 650 telegraph posts, including those at the two ends of the road. What is the average distance between the posts. Answer in rods.
3. Fourteen-nineteenths of a certain number is equal to the sum of the quotient, product, difference and sum of $16 \frac{1}{2}$ and $3 \frac{g}{\frac{2}{2}}$; what is the number ?
4. To what depth will 660 cords of gravel cover a road 3 miles long and 8 feet wide?
5. Nine turkeys and 4 hens are worth $\$ 8.40$, and 7 turkeys and 9 hens are worth $\$ 8.30$. Find the value of 2 turkeys and 8 hens.
6. By selling tea at 81 cents per pound, a merchant gains $\frac{1}{8}$ of the cost, at what price per pound must he sell it to gain $\frac{\frac{1}{4}}{25^{\frac{1}{3}}}$ of the cost ?
7. A can do 14 times a piece of work in 4 days, $B$ can do the work in 4 days, and $C$ in if of a day. In what time can they together do the work ?
8. A train 165 yards long, running at the rate of 40 miles an hour, overtakes a man walking along the line, and passes him in 9 seconds. How many miles per hour was the man walking?
9. $A$ and $B$ run a mile race; A runs 44 yards while $B$ runs 43. How many yards' start must $\mathbf{A}$

## 84 <br> examination papers in artithmetic.

10. A miller mixed oats at 36 cents per bushel
with pease at 64 cents per bushel, in the proportion the mixture at the rate of 56 vents per bushel. What part of his outlay does he gain?
11. What fraction of $5 \frac{1}{2}$ of $1 \frac{1}{2}$ of $\frac{2}{33}$ of 3 quarts of wheat is 34 oz . of the same grain?
12. A park is 16 rods wide, and contains 4 around it, of the inside, at 54 cents per square yard?

## EXERCISE XI.

1. Find the difference in grains between 9 oz , 2. A sold goods to $B_{\text {, losing }}^{1 / \frac{1}{2} \text { of the cost; } B}$
B to $C$ for $\$ 912$ gaining $\mathrm{I}^{3}$ of what they cost hive How much did A pay for the goode? 3. The L. C. M. of 12,14,18, 21, 27 and another number prime to them, is 30996 . Find the number. 4. Find the difference between $\mathrm{I}_{15}^{9}$ of $11^{\frac{2}{3}}$ tons, and to of 456 drams. Express the answer in pounds. Chatham is 46 niles nearer west of London, and is. A train starts from to London than Windsor goes 20 miles per hour, and Windsor for London and train starts from London at the same time another miles per hour. How man for Windsor and goes 24 Chatham will they meet? miles east or west of A. 6 Tho was $\$ 63.44 \frac{1}{3}$;-but if the carpeting a room 20 feet wide than it was, the cost length had been 4 feet lois What was the length of the room?

## EXAMINATION PAPERS IN ARITHMETIC.

7. Reduce 81 miles $-17 \frac{7}{8}$ rods to the fraction of $56 \frac{1}{8}$ furlongs $+4 \frac{1}{2}$ yards.
8. A man has $\$ 256$, and spends a part of it ; he afterwards receives 4 times as much money as he spent, and then had $\$ 463$. I much money did he spend?
9. Reduce $1^{\frac{1}{2}}$ of 19 s . 8 d . the decimal of $\mathrm{I}^{9}$ of £2 16 s. $4 \frac{1}{2} \mathrm{~d}$. Give answer to four decimal places.
10. An equal number of guineas, pounds, crowns, florins, sovereigns, half-crowns, half-guineas, shillings, half-sovereigns and fourpences make up $£ 272$ 7s. 8d. Find the number of each.
11. Find the value of the wheat on 16 acres, 3 roods, 24 perches, at $£ 419 \mathrm{~s}$. 8 d . per acre:
12. A grocer mixes 18 lbs . of tea, at 2 s . 8 d . per pound, with 14 lbs., at 3s. 9d. per pound. At what price per pound must he sell the mixture, so as to gain $1 \mathbf{1}$ d. on each pound?

## EXERCISE XII.

1. What is the smallerit number that must be taken from 471659326 , so that the remainder will exactly contain $51,85,119$ and 251 ?
2. If $\frac{8}{4}$ of iv of an estate be worth $\$ 2430$, find the value of $\frac{2}{3}$ of the remainder of ilie estate.
3. A farmer raised in 4 years 3320 bushels of wheat, raising each successive year 180 bushels more than the year before; how many bushels did he raise the first year ?
4. Twenty- seven times the product of four numbers is $9 \frac{1}{6}$; the first number is $1 \frac{1}{2}$, the second is $\frac{13}{3}$ less than the first, and the third is $\frac{13}{3}$ greater than the second, What is the fourth number?

## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)
 climbed apl, in getting up a slipped bou feet during 12 hours 48 feet high many hours 6 feet during 12 hours in the day, but
6. How ould he be in gettin in the night; how of a foot, be often can rt of a rod to the top? 2 yards, 2 feet, 2 from 2 miles, $5+\frac{z}{2}$ of a yard $++\frac{1}{2}$ ha 7. What must hes ? furlongs, 31 rods, cents, the shilling being Give answer in dollars and
8. A can cut 2 cords of rened at $24 \frac{1}{3}$ cents. cut $\frac{1}{3}$ of a cord in cords of wood in $84 \frac{3}{3}$ cents. in $18 \frac{f}{5}$ hours. in $2_{5}$ hours, and $C$ in $8 \frac{4}{3}$ hours, $B$ can cut in $16 \frac{1}{2}$ hours ? many cords $C$ can cut 3 cords . giving each girl $\$ 2951$ among 19 bays and 14 girls, land whose longth is 41 the breadth of a piece of three times as great as anots, in order that it may be length is $29 \frac{1}{3}$ rods, and whose biece of land whose 11. What will be the cost breadth is 18 f rodss ? $12 \frac{1}{2} \mathrm{lbs}$. of beef, if 8 cwt cost $\$ 68$ ? 26 cwt ., 2 qras., 12. After giving cost $\$ 68$ ? CWl., 2 qrs., money, I find that I havay $\$ 180$ more than 's of my How much money had I at firgt more than $\frac{1}{3}$ of it left. 1. A man EXERCISE XIII.
chat tor $B, 3$ of what money to $A, \frac{8}{8}$ of the What then remained to $D$, and was then left to $C$, t of equally between $E$ and $F$. and divided the remainder much money had he at first? $E$ received $\$ 76$; how

## ARITHMETIC.

pole 48 feet high, ours in the day, but us in the night; how ng to the top ?
$d^{2} \frac{2}{3}$ of yard $+1 \frac{1}{2}$
5 furlongs, 31 rods,
m32 3s. 6d. to
or in dollars and at $24 \frac{1}{4}$ cents.
8 $8 \frac{4}{4}$ hours, B can
can cut 3 cords
n they together
and 14 girls, $^{2}$, boy; what sum
of a piece of that it may be of land whose is 184 rods? cwt., 2 qrs.,
n
$\frac{1}{3}$ of of $m y$
it left.

## EXAMCNATION PAPERS IN ARTTHMETIC.

87
2. Find a fraction equal to $\frac{1}{2}$, whose numerator is $\frac{3}{3}$.
3. If one steamer sail 2400 miles in 16 days, how far will ancther sail in 9 days, if she can sail $¢$ miles while the former one sails 5 miles?
4. How long would it take a man to walk 7 times around 3 field 64 rods long, containing $12 \frac{4}{3}$ acres, if he walk at the rate of $3 \frac{1}{2}$ miles per hour?
5. At what price must I mark goods which cost me $\$ 11.20$, so that after throwing off + of the marked price, I may gain $\frac{1}{\text { for the cost price? }}$
6. Divide 635 into three parts, so that 4 times the first will be equal to 7 times the second, and also equal to 9 times the third.
7. A man agreed to work for 8 shillings a day, and to forfeit 3 s . 4d. for every day he was idle; at the end of 84 days he received $£ 2616 \mathrm{~s}$. How many days did he work?
8. A man, his wife, and five children earn 855.08 in 12 days; the man earns $1 \frac{1}{\frac{1}{2}}$ times as much as his wife, and the wife $1 \frac{1}{2}$ times as much as each child. How much does each earn per day?
9. Paid $\$ 1.86 \frac{1}{2}$ for $26 \frac{6}{3}$ square yards of land; how much was that per acre?
10. Divide $\$ 875$ among $A, B$ and $C$, so that $B$ may receive $\$ 60$ more than $\frac{3}{3}$ of $A$ 's share, and $C \$ 90$ more than $\frac{3}{3}$ of B's share.
11. In walking 1 mile, 5 furlongs, 12 rods, 4 yards, 2 feet, $A$ took 3768 steps, and B took 3942 steps in walking 2 miles, 1 furlong, 16 rods, 4 yards, 1 foot. Find the difference in the length of their steps.
of of the
to $\mathrm{C}, \mathrm{t}$ of remainder 376 ; how

## EXERCISE XIV

1. What part of 2 tons. 2 cwt., 2 qrs., 2 Ibs., is $14 \mathrm{lbs}, 14$ oz., 14 cost of 5 bush., 3 pecks, 1 gal., 2 qts., 1 pt., of clover see arble 12 for 34 pecks. $2 q$ ts., and 1 ft . 4 in . thick, weighs feet long, $7 \frac{1}{2}$ feet broad, weight of 48 cuoic inches 19 g tons. Find the
2. A person inches of the marble. $\$ 3.20$ per gallon: bought 24 gallons of add so as how many gallons of water ndy at
3. If a boy buys pears at cents per quart? cents, and sells them at the rat the rate of 7 fur 4 many must he buy and sell to re of 3 for 2 cents, how 0 . Find three fractions whose a profit of $\$ 1.10$ ? 9,11 and 13 respectively, whose numerators shall be equal to 2 , 2 and whose sum shall be

## 7. Simplify $4-\frac{2}{4-\frac{1}{2}}$

ovsong wister

ITHMETIC.
ollowing bill in Vorih $24 \frac{1}{3}$ cents : bd. per yd. ofinfor packia voli b

 $4,1 \mathrm{H}_{2}$ 5 5 qrs., 2 lbs., is 1 gal. 2 qts., feet broad, Find the
ndy at

## must he

der quart? of fur 4 cents, how of $\$ 1.10$ ? rs shall be shall be

EXAMINATION PAPERS IN ARITHMETIC.
8. A farmer sold 58 bushels of barley and 87 bushels of outs for $\$ 84.68$, receiving 26 cents a bushel more for the barley than for the oats; what was the pricéof each per bushel?

3 Sold goo ${ }^{2}$ s for $\$ 5.60$, and gained $\frac{1}{7}$ of the cost price What part of the cost price, and also what part of the selling price would be grained by selling them fo: $\$ 6.37$ ?
10. A boy engages with n farmer for $\$ 108$ a $y \in a r$ and a watch, but leaviing at the end of 9 months, receives $\$ 75$ and the watch. What was the watch worth?
11. After 78 times the sum of 64 equal numbers has been divided by $+\frac{3}{7}$, the result is 2330496. Find one of the numbers.
12. What will it cost to fence a road (both sides) 2 miles, 240 rods long, at the rate of $89{ }_{2}^{2}$ cents for 11 yards? Give the answer in $£$ s. d., the shilling being worth $24 \frac{1}{3}$ cents.

## EXERCISE XV.

1. Divide $\$ 1952$ among three persons, so that the share of the first to that of the second shall be as 11 to 15 , and the share of the second to that of the third as 3 to 7 .
2. The cost of carpeting a room 19 ft Gin. long, and 16 ft . 3 in . wide, with carpet 2 ft . 2 in . wide, is $\$ 72.15$. What was the costo the carpet per yard?
3. Find the smallest sum of money with which
 sheep at $\$ 10 \frac{2}{7}$ each, or hogs at $\$ 8 \frac{8}{9}$ each, and how many of each kind, respectively, I could purchase with that sum,

## 90

 what will be rails are worth $\$ 18.75$ and 768 feet the cost of fencing a field per thousand, high, and th wide, if the fence he 852 feet long5. What rails the longest that struight, 7 rails 6 in . lon hat part of $7 \frac{1}{2}$ cords of can be used? 6. From tin. high, and 27 incho is a pile 12 ft . 87693 mom the sum of $9 \cdot 243$, inches wide? product by 0025 . 7. A pond of 31 inches thick. of $3 \frac{1}{2}$ acres is covered with ice 8 if a cubic foot of ice the weight of the ice in tons, 8. A man had to of a mine ; a
share, and
a sons, giving dided the remainder he sold $\frac{0}{2 \pi}$ of his share is wor ? of it to the elder. between his two whole mine ? $\$ 4800$; what we The younger son's was the value of the are worth 21 cows, and worth 15 oxen, and 14 oxen and 19 sheep cows $\$ 182.40$ cows are worth 65 sheep, cows and sheep, an equal how many horses, oxen, bought for $\$ 5740.80$ ? ? a certain number, $\frac{1}{2}$ of been taken eleven times from What is ${ }^{\frac{7}{2}}$ of the number? ${ }^{1}$ the remainder is 423 ; square field is 66528 -one times the distance around in the field. 12. $A, B$ and $C$ hours, $A$ and $B$ in 10 performa piece of work in 8 in hew many hours can $B$ and $A$ and $C$ in 24 hours; the work? $\quad C$ do thirteen times

## THMETIC.

5 per thousand, Id 852 feet long troight, 7 rails $\mathrm{n}^{n}$ be used? is a pile $12 f t$. wide? nd 37.23, take 9, and divide
$d$ with ice 8 ice in tons, rdupois. Id $\frac{2}{22}$ of his en his two ounger son's lue of the

## 1d 14 oxen

65 sheep,
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## EXATHNATION PAPIRAS IN ARITHMETIC.

## EXERCISE XVI.

1. Divide $\$ 2176$ among 20 men, 24 women and 8 children, in such a way that a man and a woman hall together receive as much as 5 children, and all he children shall together receive $\$ 448$; find the mount received by each man, woman and child, repectively. $\quad 3 \mathrm{~W}=2 \mathrm{~m}$
2. A can do $\frac{f}{8}$ of a piece of work in 16 hours, $B$ of the remainder in 18 hours, and $C$ can finish it in 340 minutes ; in how many hours can they together do a work 4 times as great?
3. The fore wheel of a waggon is 9 ft . 2 in . in circumference, and makes 1092 revolutions more than the hind wheel in going 7 miles. How many revolutions will the hind wheel make in going $2 \frac{1}{2}$ miles?
4. Express 9 guineas, 12 shillings, 7\% pence as the fraction of eleven times $£ 312 \mathrm{~s}$. $5 \frac{1}{2} \mathrm{~d}$.
5. Find the simple interest on $\$ 1260$ for $4 \frac{1}{2}$ years at 7 per cent. per annum.
6. A sum of money was divided among $\mathbf{A} ; \mathbf{B}$ and C; A received $\frac{5}{12}$ of the sum, $B$ received $\$ 80$ more than $\frac{3}{7}$ of what was left; the remainder, which was $\frac{1}{2} \frac{2}{2}$ of A's share, was given to C. Find the sum of money divided.
7. If a stone which is 15 feet long, 6 feet wide and 5 ft . 6 in . thick, weighs 14300 pounds, what will one of the same kind weigh that is 18 ft . long, 7 ft . 6in. wide, and 6 ft . 3 in . thick, Give angwer in tons.
8. A, B and $C$ can do a work in $3_{1}{ }^{2}$ days, $A$ B and $D$ in 4 days, $A, C$ and $D$ in $4 r^{4}$ days, $B, C$ and $D$ in $5 \frac{1}{3}$ days. In how many days could each by himself do the work?

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EXAMINATION PAPERS IN ARITHMETIC.
9. A pile of wood is $7 \frac{1}{2}$ feet high, 12 feet wide, and 320 feet long; what part of it must be taken for 72 cords?
10. A person sold a farm for $\$ 6390$, losing 10 per cent. of the cost; for how much should he have sold it to have gained 5 per cent. of the cost?
11. At the rate of $45 \frac{3}{8}$, yards for $£ 305$ s., how many yards of cloth can be bought for $£ 864 \mathrm{~s}$. $5 \frac{1}{3} \mathrm{~d}$. ?

$$
\text { 12. Simplify } 648 \frac{z}{3}+416 \frac{1}{1}-1 \frac{3}{8} \text { of } 26 \frac{3}{3}+\frac{47}{3+\frac{1}{2}} .
$$

## EXERCISE XVII.

1. A horse cost $\$ 210$, and $\frac{5}{8}$ of the cost of the horse is $\frac{5}{8}$ of $1 \frac{3}{4}$ times the cost of a carriage; how much more did the horse cost than the carriage?
2. I bought 28 reams and sold it for $\$ 96.60$ reams of paper at 14 cents a quire, my gain ?
3. The sum of $£ 127 \mathrm{~s}, 6 \mathrm{~d}$. is divided among 4 persons in the proportion of $2 \frac{1}{3}, 1 \frac{7}{8}, 1 \frac{3}{4}$, and $1 \frac{1}{2}$. What is the share of each ?
4. Posts are placed 7ft. 6in. apart around a cost of the posts required; at $\$ 87.50$ per thousand. 5. The interest on a cortain sum of money for is the sum?
5. By selling oranges at 80 c a dozen ${ }^{4}$ of their

## ITHMETIC.

h, 12 feet wide, ust be taken for

3390, losing 10 should he have cost?
£ $£ 05$ 5s., how £ $£ 864 \mathrm{~s}$. $5 \frac{1}{3} \mathrm{~d}$. ? $26 \frac{3}{3}+\frac{4}{8+\frac{1}{2}}$

10 cost of the arriage ; how carriage ?
cents a quire, the cost was
ed among 4 13, and f .
$t$ around a ; find the r thousand. money for 2.40 ; what
${ }^{5}$ of their hich each their cost

EXAMINATION PAPERS IN ARITHMETIC.
7. The cost of papering a room whose height is 9 it. 6 in . and length $1 \frac{1}{2}$ times its width with paper 30 inches wide costing 16 cents per yard is $\$ 24.32$; finl the cost of carpeting the floor with carpet 27 ins hes wide at 90 cents per yard.
8. At an entrance examination there were 9 candidates at the age of 11,14 at the age of 12,17 at the age of 14,21 at the age of 16 , and seven at the age of 17. Find the average age of the candidates.
9. A sold a farm to B, gaining 5 per cent.; B sold it to $C$ for $\$ 5600$, gaining $11_{\delta}$ per cent. What did the farm cost $A$ ?
10. A can do a piece of work in $9 \mathrm{hrs}$. . $B$ in 8 hrs., an $C$ in 6 hrs . They all work together for $\frac{3}{4}$ of an hour, when A leaves; how long will it take B and $C$ to finish the work ?
11. Reduce 2147693 sq. inches to ac., roods, \&c.
12. Find the value of

$$
\frac{8 \frac{1}{4}-+\frac{1}{2}}{9 \frac{1}{3}+\frac{3}{8}} \times \frac{1}{2} \frac{3}{2} \frac{3}{8} \frac{1}{8} \text { of } £ 712 \mathrm{~s} .9 \mathrm{~d} .
$$

## EXERCISE XVIII.

1 If 7 men receive $\$ 47.88$ for $4 \frac{1}{2}$ days' work, how many men may be hired for 81 days for 163.02 ?
2. A garden is $10 \frac{2}{3}$ rods long and $9 \frac{1}{3}$ rods wide. At 483 cents per cubic yard what will it cost to dig a ditch around it that shall be 4 feet wide and 31. feet deep? (Ditch to be on the outside.)
3. A person after paying an income tax of 3 d . in the pound, and another of 6 per cent. on his income, has left £1961. Find his income.

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 EXAMCNATION PAPGRS in ARITRMETIC.4. A grocer has 260 lbs . of tea, of which he solls 35 pounds at 84 cents per pound, and gains. to gain + of the whole outlay. What is the price
per pound when raised? miles an hour, start before another boy who runs 6 miles an hour, in order that they may be together at the end of 4 miles ?
5. Three men and 4 boys earn $\$ 28.80$ in 4 days, and 5 men and 2 boys earn $\$ 25.50$ in 3 days ; in 7. If $\$ 17.62 \frac{1}{4}$ pay for $\frac{1}{8}$ of 9 ? of $1 \%$ cords of wood, how many cords can be bought of 17 cor $\$ 126.87 \frac{1}{2}$ ? 8. A man walking at the rate of $36.87 \frac{1}{\frac{1}{2}}$ ? hour, performs a journey in $8 t$ days of 91 miles per At what rate per hour must hys of $9 \frac{1}{3}$ hro. each. perform the same journey in we walk in order to each ?
6. A does if of a piece of days of 11 hrs he then gets $B$ to help him, and they finish the work; work by himself?
7. The diameter of the hind wheel of a carriage is $1 \frac{1}{2}$ times that of the fore wheel. After travelling $\frac{7}{8}$ of a mile it is found that the hind Wheel has made 385 revolutions. Find the diameit will make in going the number of revolutions equals 31 timeg the dianeter.) $2 \frac{1}{2}$ miles. (Ciroumfroance 11. $4 \frac{1}{2}$ times the sum of two numbers is $4 \frac{3}{6}$
$29 \frac{1}{3}$ times, their difference is 61 and $29 \frac{1}{3}$ times, their difference is $6 t$; what are the

## EXAMINATION PAPERS IN ARITHMETIC.

12. A merchant bought 148 yards of cloth at the rate of 17 yards for $\$ 20.40$, and sold it at the rate of 49 y ards for $\$ 75.95$. Find his gain per cent.

## EXERCISE XIX.

1. How often does 4 times the sum of $24 \frac{2}{5}$ and 197 contain three times their difference?
2. The numerator of a certain fraction is twosevenths as much again as its denominator, and the sum of its numerator and denominator is 448. What is the fraction?
3. What fraction of $\frac{7}{5}$ of $£ 96 \mathrm{~s} .8 \mathrm{~d}$. is $\frac{8}{8}$ of $£ 216 \mathrm{~s}$. $4 \mathrm{~d} . ?$
4. A horse and carriage together cost $\$ 221 \frac{{ }^{3}}{}{ }^{3}$, the horse and harness $\$ 156 \frac{1}{3} \frac{1}{3}$, the carriages and harnes $\$ 128$ ㅇ%․ Find the cost of each.
5. Divide $\$ 378$ camong A, B, C, and D so that $\mathbf{C} \$ / 750$ may get $\$ 40$ less than twice as much as D, B $\$ 90$ more than one-half as much as $C$ and $D$ together, and A $\$ 140$ more than one-third as much us the other three together. Find the share of each.
6. The product of tour consecutive numbers is 5527200. What are the numbers.
7. If a cubic foot of water weighs 1000 ounces how many tons are there in an iceberg 480 feet long 99 feet broad and 48 feet high. (Water expands one-tenth in freezing.)
8. The sum of three numbers is $59 \frac{3}{3} \frac{5}{7} \frac{5}{8}$; and 15 times the first. 16 times the second, and 18 times the third give equal products. Find the numbers.
9. How many times must 6 tons 3 cwt . 2 qis. 191bs. 14oz be added to itself to produce 228 tons 16 cwt . 3qrs. 101bs. 96 drs .?
10. If 32 plots of ground, cach containing 24 sq. per. 22 sq . yds. 41 sq . feet be taken out of $a$ field (it rods long and 114 chains wide, how many sq. yards will be left?
11. A piece of work can be done in 57 days by (i4 mon; after working at it for 19 days 16 of the men leave the work. In how many days could the remaining men finish the work?
12. $\Lambda$ train 45 rods long, running at the rate of 32 miles an hour, takes 36 seconds to cross a bridge; find the length of the bridge.

## EXERCISE XX.

1. The cost of a certain number of pounds of tea at 3 s . $4 \frac{1}{4} \mathrm{~d}$. per pound, and 4 times as many lbs. of coffee at 1s. $3 \frac{1}{2}$ d. per pound is $£ 510$ s. $9 \frac{1}{4}$ d. Find the number of pounds of each.
2. If 4 men or 6 boys can do ${ }^{3}$ of a piece of work in $9 \frac{1}{3}$ days of 12 hours each, in how mary days of 9 hours each can 6 inen and 7 boys finish the work?
3. If 12 bars of iron each 4 feet long, 3 inches wide, and 2 inches thick weigh 576 pounds, how much will 24 bars weigh, each being 6 feet 6 inches long, 4 inches wide, and three inches thick?
4. Fourteen masons can build a certain wall in $10_{1_{6}}$ days of $9 \frac{3}{5}$ hrs. each; in now many days of 11 hours each could 6 masons build a wall 31 times as long
5. A farm is 252 rods long and 180 rods wide; if it is divided into square fields of the largest size possible, how many fiulds will there be, and how many square yards wil there be in each field?
6. A merchant failing in business finds that he has $\$ 4200$, and that he owes $\$ 6720$. How much should a person receive whase claim is $\$ 1300$ ?
7. What is the simple interest on $\$ 1680$ for 3 ? years, at $8 \frac{5}{s}$ per cent. ?
8. Find the value of

$$
\frac{5 \frac{1}{3}-3 \frac{1}{2}+2 \frac{1}{3}}{\frac{1}{5}-\frac{54}{8} \div 7} 1 \quad 1 \text { of } \$ 5110
$$

9. If 5 men and 6 women earn $£ 13$ js. in a week, and 6 men and 7 women earn $£ 1514 \mathrm{~s}$. 3d. in the same time, in how many weeks will 7 men and 8 women earn $£ 199$ 18s. 6d.?
10. A bin 12 feet long, 7 feet wide and $6 \frac{1}{2}$ feet high, will hold how many bushgls of grain? 1 bushel $=2218 \frac{1}{5}$ cubic inches nearly).
11. Divide the sum of $9 \frac{1}{2}$ and $\frac{7}{8}$ by their difference, and also their difference by their sum, and find the difference of the two quotients.
12. If 18 men mow 240 acres of grass in 8 days, how many men must be employed to mow $337 \frac{1}{2}$, acres in $4 \frac{1}{2}$ days?

## EXERCISE XXI.

1. I sold 4281 bushels of barley at 68 cents per bushel, and bought an equal weight of oats at 42 conts per bushel. How much money had I left?
2. A man, after paying a tax of $1 \frac{1}{4}$ cents cn every dollar of hi inectic, anu aliso spending $\$ 9.25$ per week, is able to save $\$ 467$ a year; what is his income?

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 EXAMINATION PAPERS IN ARITIMEITC.3. Multiply the difference between 28 tons and 13tons, $16 \mathrm{cwt}, 2 \mathrm{qrs} ., 191 \mathrm{bs}, 11 \mathrm{oz}$, by 84 !.
4. Simplify $9645+632 \times 0096 \div 04 \mathrm{~s}$. Give an. swer in decimals.
5. A man divided a farm among bis thee sons; to the first he gave $\frac{1}{2} \frac{1}{2}$ as much as to the second and third together, to the second 3 of the whole, and to the third 60 acres. Find the number of acres in the
farm.
6. A watch and chain cost $£ 28$ 1s. 7 d ; the watch cost 43 times as nuch as the chain. Find the cost of each.
7. John can heat James by 4 yards in a 100 yard race, and James can beat Charles by 15 yurds in a 300 -yard race. By how many yards can John beat Charles in a 250 -yard race?
8. A dot 3 to of a piece of work in 22 days; he then gets B to hefp him, and they finish the work in 5 days. If $\$ 48$ be paid for the whole work, how much does each earn per day?
9. A tea merchant buys tea at ar cents per pound, and sells it so as to gain $\frac{2}{}$ of 1 .
cost price; how much money will he receive for 28 chests, each containing, 63 pounds ?
10. Find the largest number that will divide 1437, 2338, 2605 and 4046 , leaving as $r \in$ mainders 29 , 34,45 and 78 respectively.
11. A farmer sold a horse for $\$ 168$, gaining 163 per cent, what per cent would he havo loit had he sold him for $\$ 128$ ?
12. How many pounds, ounces and drachms, Avoirdupois weight are there in 4lbs., 40 zis., $10 \mathrm{~d} w+5$. , Troy?

## EXERCISE XXII.

1. A can do ${ }_{2}^{2} 5$ of a piece of work in 8 hrs., and B can do ${ }_{2}{ }^{\prime}$ s of the same wo in 6hrs.; if $A$ works at it alone for 4 hrs , how long will it take $A$ and $B$ working together to finish it?
2. What number is that from which if you take the difference between $\frac{4}{3}$ and $\frac{2}{3}$, and add to the remainder the quotient of $4 \frac{1}{5}$ by $2 \frac{1}{3}$, the sum will be $10 \frac{1}{3}+6$ ?
3. A bankrupt owes $£ 2465$ 12s. $7 \frac{1}{2}$ d., an 1 pays property.
4. A man sold a horse for $£ 42$ gaining 8 of the purchase money. What part of the purchase money would he have gained had he sold the horse for $£ 48$ 13s. 4d.?
5. A owns ${ }_{1}^{5}$ of a farm and $B$ the remainder, and the difference between their shares is $65^{\circ}$ acres, 4 per. Find the value of the farm if 4 of it be worth $\$ 45$ an acre., and the remainder $\$ 50$ an acre?
6. Find the least number from which $7,8,10$, $12,14,15,21$ and 45 can bo taken an exact number of times.
7. A and $B$ received efilig for uigging a ditch; they worked together for 81 days, and then A lert and $B$ finished the work in $6 \frac{1}{2}$ days. How should the money be divided?

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 examination papers in arithmetic.8. What fraction of 3 guineas +3 govereigns +3 crowns +3 shillings +3 pence is $£ 55 \mathrm{~s} .5 \mathrm{~d}$. ? 9. What is the simple interest on $£ 840 \mathrm{I3s}$. 4 d ., for 4 years at 6 per cent?
9. How many minutes are there in if of a year ( 365 days), + ris of a week $+\frac{7}{8}$ of a day + th of an hour?
10. How long will a boy take to walk around a field $\frac{t}{}$ of a mile long, and ${ }^{3} \sigma$ of a mile wide, if he takes 12 steps of 2 feet 3 inches each in one-fourth of a minute ?
11. Simplify
$\frac{4 \frac{4}{4} \div 1 \frac{1}{2 t} \text { of } 4+2 \frac{2}{2}}{2 / 8} \quad \frac{4 \frac{1}{8} \text { of } \frac{3}{76}}{14 \frac{1}{7} \times \frac{1}{3}}$

## EXERCISE XXIII.

1. A drover bought a certain number of sheep for $\$ 960$; fifteen of them died; he sold $\frac{2}{3}$ of the remainder for $\$ 785$ which was $\$ 175$ mure than they cost. How many sheep did he buy ? 2. If 4 horses or 6 cows eat 7 tons ot hay in 91 days, in how many days will 2 horses and 9 cows 3. $A, B$ and $C$ can do nine times a piece of B ? of the work in 22 days. In what time can C
alone do the work? 4. A person walked 19 times around a mowiss rods long, and found that he had around a field 48 30 per., 1375 yds ., 3960 fee had gone 7 miles, 7 fur., were there in the field? How many acres

## EXAMINATION PAPERS IN ARITHMETTC. 101

5. A man gave $i^{2}$ of his money to $A, I_{r}$ of the remainder to $\mathrm{B}, \frac{7}{8}$ of what was then lett to C . With the remainder he purchased a town lot 8 rods long and $1 \frac{1}{2}$ chains wide, at $7 \frac{1}{2}$ cents per square yard. How much money had he at first?
6. The simple interest on $\$ 760$ for a certain number of years at $6 \frac{1}{2}$ per cent. is $\$ 247.00$. Find the number of years.
7. Two blocks of marble, each 8 feet long, contain an equal number of cubic feet; the first is 24 feet thick; what is the width of the second block?
8. Find, in dollars and cents, what must be taken from $£ 2817 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d}$, to have $\frac{7}{f}$ of it left, the shilling being worth $24 \frac{1}{3}$ cents.
9. If 2 men, 3 women, 6 boys ot 12 girls can do a piece of work in 52 days how many days will it take 1 man, 1 woman, 1 boy and 1 girl to do a work one-third as great?
10. How often does three times the sum of $17 \frac{9}{3}$ and $9 \frac{7}{3}$ contain ir of their difference?
11. Three horses are worth 5 oxe, and 7 oxen are worth 12 cows, and 6 cows are worth 21 sheep, and 11 sheep are worth 48 lambs, and 19 alambe are Worth $\$ 52.25$; how many horses can be bought for
12. Divide $\$ 920$ between $A$ and $B$, so that $\frac{3}{3}$ of A's money will be equal to it of B's

## EXERCISE XXIV.

1. Reduce 2016000 greias, Troy, to pounds,
dupois.
2. A can mow $1 \frac{1}{8}$ acres in $1 \frac{1}{2}$ days, B $3 \frac{1}{3}$ acres in $2 \frac{1}{2}$ days, and C $6 \frac{1}{2}$ acres in $4 \frac{1}{3}$ days. In how many days can they together mow $24 \frac{1}{2}$ acres?
ft 3. Bought a certain number of horses at $\$ 140$ each, three times as many oxen at $\$ 56$ each, and twice as many cows as oxen at $\$ 32$ each, paying for all of them $\$ 4000$. How many of each did I buy ? 4. How many minutes will it take a boy to walk bround a square field, tach side of which is 4 fiur., 32 per., if he walk at the rate of 33 miles per hour?
3. A man working 10 hours a day can perform a piece of work in 21 days; how many hours a day must he work in order to perform a piece of work four times as large in 72 days ?
Gid 6. Trom the end of a pile of wood 96 feet long, 8 feet high and 4 feet wide $5 \frac{5}{8}$ cords are taken. Finu the lengti of the remainder.
7i 17. A person, after paying an income tax of $4 \frac{1}{2}$ mills in the dollar, has $\$ 3982$ left. What was his gross income?
W8. Roduce ft to an equivalont fraction, heving expetly divisible by 213 ? wol fily

$$
\text { 10. Simplif }\left\{3 \frac{1}{2}-\frac{3}{2} \frac{18 \frac{1}{3}-\frac{1}{3}}{16 \frac{1}{3}+3 \frac{1}{2}}\right\} \div\left\{8 \frac{191}{\frac{1}{4} \times \frac{1}{4}}\right.
$$

11. A man sold two lots for $\$ 624$ each; on the $4 \frac{1}{2}$. one he gained 4 per cent of the cost, and on the other he lost 4 per cent. of the cost. Fin. his gain or loss on the sale of the trie lote.
12. There is a number which, when multiplied by $3 \frac{1}{2}$, and the product diminished by 600 , and the difference divided by 55 , and this resulc increased by 280, and the suin divided by 14\% gives 4 of 270 for a quotient. Whit is pof the number?

## EXERCISE XXV.

1. The expense of carpeting a room is $\$ 24$, but if it were six feet wider it would cost $\$ 32$; what is the width of the room?
2. Find a fraction equal to $17 \frac{1}{13}$ whose numerator is $33 \frac{3}{2}$ greater than its denominator.
3. A man sold a farin for $\$ 6634 \frac{9}{2}$, gain ng $\$ 645 \frac{3}{8}$ and $\frac{z}{}$ of the cost. What was the cost of the farm?
4. By selling tea at 84 cents per pound a grocer gained $9 \mathrm{I}_{\mathrm{r}}$ per cent on his outlay; at what price per pound must he sell it to gain 20 per cent. of his outlay.
5. If a number be increased by of itself, and this number increased by $\delta$ of itself, the result is 864 . Find the number.
6. Simplify -

$$
\left\{\left(4 \frac{1}{2}+{ }^{2}\right) \text { of } \frac{42}{26} 16 \frac{1}{72}\right\}+141 .
$$

7. A wagon-maker rianufactured in 4 years 456 wagons, making each successive year 16 more than the year before; bow many wagons did he manu. facture the first year?

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 EXAMINATION PAPERS IN aRITHMETIC.8. Find the difference in the price of a field of a mile long and 10 chains, wide, at $£ 44$ Ds. 62 dd : per acre, and at 7 s . $8 \frac{1}{2}$ d. per square rod.
9. What is the difference betw. miles, 7 fur., 18 per 5 , 1 ence between 35 times 23 same number of miles fur., et in., and 17 times the
10. Wiles, fur., etc.?
11. How much greater is the sum of the two largest of the following than the product of the two

12. The product of two num and thirteen times one of numbers is 2.9529264, what is the other number?
13. By what number must e $£ 3380$ 15s. 11 $\frac{5}{8} \mathrm{~d}$, be divided to give $49 \frac{1}{2}$ for a quotient ?

## EXERCISE XXVI.

1. A dealer in horses gave $£ 2146$ 14s. 6 d , for a certain number of horses, and sot a number of them for $£ 60611 \mathrm{~s} .3 \mathrm{~d}$., at $£ 2716 \mathrm{~s} 3 \mathrm{~d}$. each, and by so doing gained $£ 3$ 2s. 9d. a head, for how nuch a head whe whole?
2. In walking a certain distance A takes 19768 steps; how mary steps will B take in walking 效 of the distance, if 7 steps of $A$ 's are equal to 6 of $B^{\prime}$,s?
3. If 8 yards of silk cost as much as 18 yardis of tweed, and if 19 yards of silk and 47 yards of tweed together cost $\$ 86.16$, find the price per yard of cach articie.
4. What are the prime factors of 33090330 ?

## EXAMINATION PAPERS IN ARITHMETIC

5. Bought $\$ 43.20$ worth of potatoes at 48 cents per bushel; I kept part of them for my own use and sold the remainder at a gain of 25 per cent for $\$ 35.40$. How many bushels did I keep?
6. Find the G. C. M. of $£ 58.16 \mathrm{~s}$. 6 d . $£ 7819 \mathrm{~s}$. 6d., and $£ 888 \mathrm{~s}$, and express the answer as the fraction of a pound.
7. A person paid $\boldsymbol{f 7 5 6}$ for horses, cows and sheop, spending an equal sum for each kind; each horse cost $£ 28$, each cow $£ 96 \mathrm{~s} .8 \mathrm{~d}$., and each sheep $\boldsymbol{£ 2} 6 \mathrm{~s} .8 \mathrm{~d}$. How many of each kind did he buy?
8. Eleven loads of wheat weigh 21 tons, fcwt., 241 bs . ; four of them weigh 2 tons, lowt., 3qrs, $191 \mathrm{bs}$. . each. Find the average weight af the others.
9. In quick marching soldiers take 112 steps of, 32 inches each in a minute; how long will it take them to march $21 \frac{1}{8}$ miles ?
10. Four men and seven boys working together can do a piece of work, in, 32 days; in how many days can 16 men do the work, if the Work of three men be equal to that of 5 boys?
11. The cost of carpeting a room 21 feet 4 inches long and 16 feet 8 inghes wide, with carpet costing $\$ 1.37 \frac{1}{2}$ per yard, is $\$ 61.11_{\frac{1}{6}}$; what is the width of the carpet?
12. What number multiplied by 8 IV .II $12 \frac{4}{4}$ for product? $i$ multipled by $\frac{81}{16 \frac{1}{2}}$ will give

## EXERCISEXXVII.

1. A grocer gained $\$ 3.90 \frac{1}{2}$ by selling 28jlbs. of tea at the sate of 7 lbs . for $\$ 4.77 \frac{3}{4}$; find the cost price per pound.

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2. It costs $\$ 33.60$ to paper the walls of a room 18. feet square, with paper 27 inches wide, at 30 cents a yard. Find the height of the room.
20. 3. Two city lots in Toronto are sold for $\$ 1260$ each; on the one there wasia gain of 3 of the cost, and on the other there was a loss of $\frac{s}{7}$ of the cost. 4. The least common multiple of $8,12,18,28$, of hay, if 4 tons $18 \mathrm{z7}$ cwt. cost $\$ 39.49 \mathrm{3}$.
Tv. 6. A merchant expended $\$ 240$ in the purchase of calico, at the rate of $\$ 3 \mathrm{r}^{7}$ for 17 yards ; how much 86.74, 7 , S Simplify

29 miles, 7 fur., 11 per., $5 y d s ., 1 \mathrm{ft}$. vits 8. What weight of gold coin is equal in weigh back in $8 \mathrm{hre}, \mathrm{B} 5 \mathrm{~min}$; he could walk both ways in 10hrs\%, 40min. How long would it take hin to ride both ways?
10. What sum of money will amount to $\$ 150080$ in 4 years at $8 \frac{1}{2}$ per cent. Wer annum?
11. The height of a room is 3 혹 yards ; the cost of painting the two shorter walls at 24 cents per four walls is $\$ 253.44$. Find the length and breadth

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12. Find the difference between 11 miles and 10 miles, 7 fur., 39 per., $5 y d s ., 2 \mathrm{ft}$., 3 in.

## EXERCISE XXVIII.

1. A thief has 48 miles the start of a detective but the detective goes 9 miles while the thief goes $7 \frac{1}{2}$ miles; how far will the detective have travelled before he overtakes the thief?
2. Find the average of the following: 45, $28-17,13-67,84,39-47,0-19,31$.
3. Divide $£ 840$ among $A, B$ and $C$, so that $A$ may have $2 \frac{1}{2}$ times as much as $B$, and $C$ as much as $A$ and $B$ together.
4. How many times will all the four wheels of a waggon turn round in going 13 miles, 7 fur., 199 per., $5 \frac{1}{2} y d s ., 2640 \mathrm{ft}$., the hind wheels being each 11 ft . 3 in . in circumference, and the fore wheels 8 ft . 4in. ?
5. A, B and C can do a certain piece of work in 12 days; how long will it take each to do it separately, if $A$ doos $1 \frac{1}{3}$ tilines as much as $B$, and $B$ does $\frac{1}{5}$ as much as C?
6. A has 1368 sheep, and $t z$ of his number is equal to 17 of $B^{\prime}$; find the value of ' $B^{\prime} s^{\prime}$ sheep at $\$ 189$ for 14 sheep.
7. If 8 men mow 48 acres in 3 days of 9 hours each, in how many days working $13 \frac{1}{2}$ hours a day will 9 men mow 108 acres?
8. Two sums of money are divided among $A$. $B$ and C., the first sum equally, and the second in the proportion of 2,3 and 7 ; $\dot{B}$ receives $\$ 70.49$ and $\mathbf{C} \$ 126.61$. Find the sums dividod.
 times the first, 18 times the second, and 14 times the third are all equal; find the numbers.
9. Find the simple interest on $\$ 2240$ for $3 \frac{1}{2}$ years at 6 per cent. added to 317 z to make it exactly 12. Reduce $4 \frac{1}{3}$ its numera $9 \frac{1}{8}-$ quivalent fraction having its numerator 115 less than its denorainator.

## EXERCISE XXIX.

1. The product of four fractions is $1^{3}$; the first fraction is s, the second is 1.8 E greater than the first, and the second is of less then the thind Find the fourth fraction.
2. A cubic foot of water weighs 1000 ounces avoirdupois; find the weight of a vessel of water containing $569 \frac{1}{5}$ cubic inches
3. A man can paint 14 square yards in $3 \frac{1}{2}$ hours; in 42 hours 30 ninutes he paints both sides of a wall 71 feet high. Find the length of the wall
4. If ${ }^{\frac{3}{7}}$ of $6 \frac{3}{3}$ of of a mass of metal waigh $53{ }^{s} \mathrm{r}$ pounds, find the weight of of meta weigh mainder.
5. A certain sum of money amounts to $\$ 1504$ in $3 \frac{1}{2}$ years at simple interest, and the same sum amounts to $\$ 1632$ in 51 years at simple interest. Find the sum.
6. A field is 1056 feet wide, and contains 48 acres; if a boy walk around it 16 times how many
miles will he travel?
7. At what price must I mark cloth which cost me $\$ 3.20$ per yard so that after throwing off $\frac{1}{8}$ of the marked price I may still have a profit of $\frac{1}{6}$ the cost price?
\$140. The freight and duty on 1680 gallons was freight on 63 gallons. 1 of the duty. Find the
8. Find two numbers whose sum is 246 which are in the proportion of $\mathrm{T}^{7}$ to $\%$.
9. The numerator of a complex fraction is 9 ; when the fraction is divided by 21 the result is 81 ; find the denominator of the fraction.
10. The L. C. M. of two numbers is 13464 and their G. C. M. is 68; one of the numbers is 748 : what is the other number?
11. A farmer mixed together 47 bushels of barsold 95 bushels of the mixture, how many bushels
of barley did it contain?

## EXERCISE XXX.

1. A dealer bought 12 car loads of lumber, each containing 10840 feet at $\$ 15.60$ per thousand. He sold it at $\$ 1.78$ per hundred feet. Find his gain. 2. The cost of papering a room whose length is $1_{\xi}$ times its width, with paper 2 feet 4 inches wide, worth 24 cents per yard, is $\$ 47.52$; find the cost of carpeting the floor with carpet 2 feet 6 inches wide, the carpet costing 56 cents a yard.
2. What is the simple intereot on $\$ 2240$ for 3 years at $4 \frac{3}{2}$ per cent?

## EXAMINATION PAPERS IN ARITHMETIC.

4. Coffee is three times the price of sugar and tea is $7 \frac{1}{2}$ Unies the price of sugar. How many pounds of tea will 65 pounds of coffee buy.
5. Seven cows and $y$ sheep are worth $\$ 332.80$ and 5 cows and 13 sheep are worth $\$ 300.80$; how many cows and sheep, an equal number of each, can be bought for $\$ 806.40$ ?
6. A farmer bought a certain number of sheep for $\$ 230.40$; seven of them died; he sold $\frac{3}{3}$ of the remainder for $\$ 141.75$ which was $\$ 33.75$ more than cost. How many sheep did he buy?
7. A book is $3 f$ inches thick. Each cover is ${ }_{18}^{3}$ of an inch thick, and the book contains 904 par es. What is the thickness of each leaf ?
8. It costs $\$ 79.18$ to cover with oil-cloth a hall $54 \cdot 3$ feet long. The oil cloth costs $\$ 1,571$ per square yard. Find the width of the hall.
9. The product of 3 numbers is 37719 , the first and second are to each other as $\frac{1}{3}$ to $\frac{13}{3}$, and the third number is $42 \frac{1}{3}$. Find the first and second numbers.
10. A cistern is 6 ft .4 in . by 4 ft .6 in .; how deep must it be to contain 304 cubic feet of water ?
11. Divide $\$ 622$ among $A, B, C$ and $D$, giving A $\$ 1.50$ as often as B gets 90 cents. B 65 cents as often as $C$ gets 52 cents, and D $\$ 18$ less than $C$. 12. Find the amount of the following bill:184 pounds of butter at 181 conts per pound, $97 \frac{1}{3}$ pound of cheese at 93 cents per pound, $280 \frac{1}{2}$ pouna $l$ ard at $11 \frac{1}{3}$ cents per pound, ? yard $f$, $\quad t \quad \$ \$ 6.43$ per yard, 7 yards it tw at $\$ 1$ t? per yard.

## EXERCISE XXXI.

1. A and B together can do a picce of work in 12 days; $A$ and $C$ in 16 days; $B$ and $C$ in 18 days. In what time could $C$ alone do the work?
2. A grocer mixes 40 pounds of tea at 60 cents per yound with 65 pounds at 72 cents per pound; at what price per pound must he sell the mixture to gain 25 per cent. of the cost?
3. A reservoir is 61 ft . 6 in . long by 48 ft . 4 in . wide; how nuany tons of water must be drawn of to make the surface sink 8 inches.
4. Find the cost of 24 yds ., 2 qrs., 3 nails of cloth when 4.2 yards cost $\$ 6.048$.
5. A bar of gold weighing 25 lbs . Troy is worth $£ 11682 \mathrm{~s} .6 \mathrm{~d}$. What is the $w$ eight of a sovereign in grains ?
6. A room is 28 feet long and 20 feet wide; what must be the height in order that the area of the floor and ceiling together may be equal to the area of the walls?
7. Divide $\$ 64 C 0$ among $A, B, C$ and $D$, giving C $\$ 200$ more than $\frac{3}{2}$ of D's share; B 3400 more than 4 of C's share, and A $\$ 280$ more than $\frac{z}{3}$ of B's share. 8. A. can run 22 yards while $B$ can run 21 yards; what start ought $A$ to give $B$ in a half-mile race so as to win hy 5 yards ?
8. Three persons A, B and C gain $\$ 20800$; A's gain and C's gain are together $\$ 13000$, and in of $A$ 's is equal to $\frac{1}{2} \frac{1}{g^{\prime}}$ of C's. Find each man's gain.
9. A man built a wall 45 feet long, $7 \frac{1}{2}$ feet high and 2 feat 8 活chess tinck with brioks $9 \frac{1}{3}$ inches long, 4 inches wide and $2 \frac{1}{2}$ inches thick. If the mortar fills up one-fifteenth how many bricks were needed?

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11. A grocer, by selling tea at the rate of $6 \frac{1}{2}$ lbs. for $\$ 4.68$, gains $12 \frac{1}{2}$ per cent. If he sells it at the rate of 8 llbs . for $\$ 6.27$, what per cent. will he gain?"
12. Simplify
$\frac{9+\frac{1}{2}}{41} \times \frac{{ }_{2}^{4}}{4}+\frac{1}{18}$ of $\frac{73}{474} \div \frac{2^{5} 93}{4}$.

## EXERCISE XXXII.

1. What is the least number that must be added to 87421593 to make it exactly contain 805,1311 and 1978?
 day, $A$ and $C$ in ${ }_{2}^{3}$ ? of a day, and $B$ and $C$ in $\frac{84}{7}$ of a day. In what time could each by himself cio the work?
2. A farmer divided his farm among his three sons; the first received 40 acres, the second or the whole, and the third twice as much as the other two. How many acres were in the farm ?
3. A line of soldiers 1 of a mile long, walking at the rate of $3 \frac{3}{4}$ miles per hour, cross a bridge in 6 minutes. Find, in yards, the length of the bridge.
4. Three pipes, A, B and C, would fill a cistern in 45,50 and 60 minutes respectively. All are opened together, but at the end of $7 \frac{1}{2}$ minutes the first pipe is turned off, and at the end of 10 minutes the second pipe is turned off. In how many minutes will the cistern be filled?
5. A solid pile of bricks 32 feet long, 18 feet 6 inches wide, and 12 feet 3 inches high, contains 116032 bricks of the same size; egoh brichitis $4 \frac{1}{2}$. inches wide and $\overline{3}$ inches thick; find its length.
6. A person's income is reduced from $£ 720$ to £708 15s, by income tax. What is the tax in the pound ?
7. The profits of a store for two years were $\$ 31.08$; the profits of the second year being $\frac{39}{3} \frac{9}{5}$ of those of the first; find the profits of each year.
8. A does $\frac{7}{17}$ of a work in 21 days; he then gets $B$ to help him, and they together finish the work in 12 days. In how many days would each by himself do the work ?
9. If $\frac{7}{6}$ of A's money be equal to $\frac{5}{8}$ of B 's, and $\frac{3}{4}$ of B's be equal to $\frac{7}{8}$ of C's, and $\frac{2}{3}$ of C's be equal to $\frac{1}{2} 1^{\circ}$ of D's, and D has $\$ 90$ less than C, how much money has each?

A teacher receives £228.4s. 6d. a year; his expenses equal ${ }_{1}^{5}$ of what he saves. Find the differerce between his savings and his expenses. mile.

## EXERCISE XXXIII.

1. A man can row from $A$ to $B$ (a distance of 18 miles) and back in still water in 6 hours; how long will it take him to do the same when there is a current flowing from $B$ to $A$ at the rate of 2 miles an hour?
2. Reduce 12 lbs ., $4 \mathrm{gz}, 9 \mathrm{dwt}$, 14 grx . Troy, to the decimal of in of a ton
3. What is the lengbincof the longest rope that will exactly measure both the distances 971 yards, 1ft., 9 inches and 1233 yards, 1 ft .9 inches ?

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## EXAMINATION PAPERS IN ARITHMETIC.

4. $£ 39829 \mathrm{~s} .3 \mathrm{~d}$. is $4 \frac{1}{2}$ times the selling price of a.farm of 64 acres, 2 rods, 20 perches; if the farm is sold for $£ 189$ 18s. 9 d. below cost, find the cost price of the land per acre.
5. Find the expense of papering a room 23 feet long, 19 feet wide and $9 \frac{1}{2}$ feet high, with paper 27 inches wide worth 45 cents a yard, allowance being made for 2 doors each 6 feet by 3 feet, and 4 windcws each $5 \frac{1}{2}$ feet by 4 feet.
6. If $5 \frac{4}{4}$ yards of cloth $\frac{2}{3}$ of a yard wide cost \$5.141, what will be the cost of $48 \frac{1}{3}$ yards $1 \frac{13}{3}$ yards wide?
7. At what rate per cent. will $\$ 1380$ amount to $\$ 1693.95$ in $3 \frac{1}{4}$ years?
8. A bankrupt pays 48 cents on the dollar; if his assets were $\$ 936$ more he could pay 60 cents in the dollar. Find the amount of his debts.
9. A farmer has a bin 9 feet long, five feet 4 inches wide, and 2 feet three inches deep, holding 99 bushels; how deep must he make unother bin which is to be 12 feet long and 10 feet 6 inches wide, so that it will contain 462 bushels?
10. A person sold two farms for $\$ 3780$ each; and for the other 25 per cent. more than the cost. Find his gain or loss on the sale of the two lots.
11. Divide $\$ 3875$ among $A, B, C$ and $D$ in the proportion of $\frac{1}{3,} \frac{7}{3}, \frac{1}{2}^{3} 5$ and $\frac{5}{2^{4}}$.
12. Tom's age is 'f of John's, and John's is $+\frac{1}{5}$ of Robert's, and Robert 16 years ago was 62 ; what are their respectize ages?

EXERCISE XXXIV:

1. The greatest common measure of five numbers is 78 and their least common multiple is 4157010. What are the numbers?
2. Eight men can do a piece of work in 15 days; after they have done $\frac{1}{\frac{1}{2}}$ of the work, 12 men come to their assistance. How many days will it take all the men to finish the work ?
3. The sum of $\$ 159$ is divided among four men, 6 women and 9 boys so that as often as a man gets $\$ 2.25$ a woman will get $\$ 1.80$, and as often as a woman gets $\$ 2.70$ a boy will get $\$ 2.00$. Find the sum received by a man, a woman and a boy respectively.
4. A sold a tarm to $B$ at a gain of 10 per cent. $B$ sold it to C for $\$ 5049$, losing 15 per cent.; What did the farm cost $A$ ?
5. The sum of two numbers is 286 and $I^{\prime}$ ot $6 \frac{3}{3}$ of one number is equal to $5 \frac{7}{4}$ times the other number; find the numbers.
6. Simplify -

$$
\frac{18}{11+\frac{5}{7+\frac{1}{7}}} \div 1^{80} \text { of } \mathrm{T}^{\frac{7}{2}} \text { of } \mathrm{T}^{\frac{1}{78}}+\frac{9 \frac{1}{3}}{12 \frac{3}{3}}
$$

7. I bought 70 pounds of tea for $\$ 42$ and sold it so as to gain $\$ 8.40$; had I purchased $\$ 120$ worth of tea and sold it at the same rate, what profit would I bave made?
8. A boiler is 3 feet 8 inches long, 2 fect 2 inches wide, and $8 \frac{1}{2}$ inches deep; how many gallons

## 116 EXAMINATION PAPERS IN ARITHMETIC.

9. How many bushels of grain must I take to mill so that 1 shall have 114 bushels left for grinding, after paying toll at the rate of $3 \frac{1}{2}$ quarts to the bushel ?
10. If 32 men can do a piece of work in 21 days, working 8 hours a day, how many hours a day must 42 boys work to perform the same work in 24 days., 2 boys being equal to 1 man ?
11. A man cleared $\$ 32.10$ in 36 days, by earning $\$ 1.20$ each day he worked ahd spending 65 work?
12. A drover bought a certain number of sheep; 9 of them died, and he then sold at cost ${ }^{39} 7$ of the reraainder for $\$ 696$, which was $\$ 264$ less than the entire lot cost. How many did he buy ?

## EXERCISE XXXV.

 1. A, B and C do a piece of work in a certain time ; $A$ and $B$ together do $\frac{1}{3}$ of it; $B$ and $C$ together do $\frac{7}{13}$; what part of the work can $B$ alone do?2. John and Robert have $\$ 900$ between them; $\frac{5}{5}$ of John's money is $\$ 12$ less than $\frac{5}{8}$ of Robert's. What sum has each ?
3. Sold a cow for $\$ 28$ losing 20 per cent. bought another and sold it at a gain of $16 \frac{2}{3}$ per cent.; I neither gained nor lost on the two. Find the cost of each cow.
4. I bought apples at the rate of 5 for 6 cents and sold them at the rate of 4 for 5 cents; I gained 38 cents on the whole number purchased. How many apples did I buy ? ? ?

## EXAMINATION PAPERS IN ARITHMETIC.

o. A vessel at sea has 165 persons on board and provisions sufficient to last 4 months; they take from a wreck 55 persons more. How lung will their provisions last?
6. I spent $\$ 126$ for potatoes at 75 cents per bushel; af er retaining a part for my own use I sold the remainder at 20 per cent. profit and cleared $\$ 6.30$ on the cost of the whole; how many bushels did I retain?
7. A can do a piece of work in 36 days, $B$ in 48 days ; after both work 4 days $A$ leaves; when must he return, that the work may occupy 24 days ?
8. A merchant sold tea at 72 cents per pound and lost 4 per cent. He afterwards sold a box of the same kind of tea for $\$ 107.10$ and gained 20 per cent. How many pounds of tea were there in the box?
9. A farmer sold 36 bushels of wheat and 49 bushels of oats for $\$ 56.97$, receiving 52 cents per bushel more for the wheat than for the oats. Find the price of each per bushel.
10. By selling an articlo for $\$ 102$, $2 \frac{1}{2}$ per cent. is lost ; what per cent. would be gained or lost by selling it for $\$ 115.20$ ?
11. A piece of ground 72 rods long and $48 \frac{1}{3}$ rods wide costs $\$ 1235.40$; another piece at the same price per acre costs $\$ 1853.10$. If the latter piece is $43 \frac{1}{2}$ rods wide, what is its length ?
12. A person has $\$ 264$; he spends a part of it and afterwards gets back $\$ 27$ more than $4 \frac{1}{4}$ times as much as he spent. He then has $\$ 642$; how much money did he spend at first?

## ANSWERS.

## EXERCISE I.

(1) 1491179. (2) 1704. (3) \$930. (4) \$452. (5) 1337. (6) 107624 pounds. (7) $\$ 912$. (8) $\$ 1343$. (9) 747538. (10) 19740 yards. (11) 647180 . (12) 78707.

## EXERCISE II.

(1) 5428907518 . (2) $9 ; 7$ times. (2) 6 years. $\quad$ (4) 262479, (5) 14909. (6) \$2892. (7) 705754. (8) 304 feet. (9) $2658225_{\text {; }}$ (10) \$475. (11) 19924. (12) 160191.

EXERCISE 111.
(1) $479 ? 2550980049408$. (2) $\$ 4177.68$. (3) 86686776576 . (4) 105914970. (5) 6144 nails. (6) 2108121 letters. (7) $\$ 481440$. (8) 187845002255., (9) 25491670941. (10) 776520240. (11) 5739535921 . (12) 398412 daya.

EXERCISE IV.
$\begin{array}{llll}\text { (1) } 3150658 \frac{5}{8} \frac{4}{7} \frac{9}{8} . & \text { (2) } 489675 & \text { (3) } 685972 \text {. } & \text { (4) } 268936785 .\end{array}$ (5) 701509. (6) 5076812. (7) 609847. (8) 265. (9) 70148396 $\mathrm{T}^{8 \%}$ (10) 597. (11) 47893. (12) 2051753469 $\frac{5}{\frac{5}{3} \pi}$.

EXERCISE V,
$\begin{array}{llllllllll}\text { (1) } 18172506 . & \text { (2) } 10975 . & \text { (3) } & 612709066 . & \text { (4) } 93 . & \text { (5) }\end{array}$

## EXERCISE VI.

(1) 28. (2) 230 ; 22 . (3) 76 davs.
(4) 33359823 . (5) 564 14245. (1i) 469. (12)

EXERCISE VII.
(1) 8 years. (2) 121 horses. (3) 748 (6. 437. (7) 7. (8) $\$ 1600 . \quad$ (9) 64742 . (4) 260 . (5) 2608. 12. (12) MDCOXCIV.

## ANSWERS.

## EXERGISE XI.

(1) 3549418048, (2) 19 miles. (3) 18. (4) $\$ 1207412$. (5) 461. (6) $\$ 607$. (7) 3072 . (8) $\$ 1568$. (9) Six millions, nine hundred and ninety thousand, four hundred and forty-five. (10) \$32. (11) 709514. (12) CMXLVII., MDCCCLXXXIII. EXERCISE XII.
(1) 456 horses. (2) 270 . (3) 8706 . (4) 68 men ( 5 (5) 527 $\begin{array}{llll}\text { bushels. (6) } 1504 \text { pounds. (7) } \$ 1897.87 \text {. } & \text { (8) } 94 \text {. (9) } \\ \text { peaks. (10) } 577974\end{array}$ peaks. (10) 477914. (11) $\$ 12960$. (12) 3678. EXERCISE XIII.
$\begin{array}{llll}\text { (1) } 485586 . & \text { (2) } 4288872 & \text { (3) } 76089 . & \text { (4) } 563059393 .\end{array}$ $\begin{array}{llllll}1159720 . & \text { (6) } \$ 800 \text { (7) } 106 . \quad \text { (8) } 18 \text { horses. } & \text { (9) } 387 . & \text { (10) } \\ 200 \text { bushels. } & \text { (11) } 417466 \text {. } & \text { (12) } 39225 .\end{array}$ EXERCISE XIV.
(1) $39058354 . \quad$ (2) $\$ 1640$
(3) $\$ 20769$.
(4) 69 (5) 375 acres. (6) \$1536. (7) 934 aeres.
(8) 204723.
(9) 8193244 .
(10)

EXERCISE XV.
(1) 1890 . (2) $\$ 7864$ (3) 1260 acres. (4) $\$ 174 b \mathrm{o}$.


EXERCISE XVI. $58758084 . \quad$ (11) $\$ 32$. (12) 16401. (11) $\$ 817$. (12) 6442323986448. 585. (1) 587 . (2) $\$ 3140$. (3) 370 . (4) 84736 . (5) 5749 . (6) barrels. (11) 9198 . (12) 25923. . 46015359 (9) 7428. (10) 486

- EXERCISE XVII.
$\begin{array}{llll}\text { (1) } 7679924 \frac{1}{4} \frac{9}{8} \text { 生 } & \text { (2) } 5837 . & \text { (3) } 1966982 & \text { (4) } 57 \\ \text { cows }\end{array}$ (5) $5608 . \quad$ (11) 4678 acres. (12) 500 acres. 98 (8) 75 bushelv. (9) 561 . (10) EXERCISE XVIII.
(1) 4836571630578 . (2) 16632. (3) 213882849 . (4) 7 times. (5) 56836880 . (6) 5859749401, (7) 15394866 . (8) 7) 7989.- (9) 1737 y23088. (10) 23 times. (11) $2217802 \frac{1}{3} \frac{4}{8} \frac{9}{7}$. (12) 304 men. EXERCISE XIX.
(1) 120999 . (2) 90 horses. (3) 496 . (4) 6490 acres. (5) 8753624. (6) 5103 (7) $\$ 1$ a bushel. 8) $\$ 137700$. (9) $\$ 36278$. (10) \$6.48. (11) $313411296 \frac{8}{8}$ 年. (12) 17 hats .


## EXERCISE XX.

(1) 824979 , (2) 186748 .
(3) $\$ 181.33$.
(4) $\$ 3023.04$


## ANSWERS.

## EXERCISE XXI.

$\begin{array}{lll}\text { (1) } 36 \text { times. } & \text { (2) } \$ 4892 . & \text { (3) } 4942080 \text { inches. (4) } 756 .\end{array}$ 49. pounds. (6) 2428440 . (7) $62177 \frac{1}{8} \frac{9}{8} \frac{9}{7}$. (8) $\$ 1625.29$. 47. (10) 1746. (11) $1260536947 \frac{3}{8} \frac{1}{8}$ (12) $\$ 9324$.

## EXERCISE XXII.

1) 5137986689154 (2) 140 sheep. (3) 2208 . (4) $\$ 19.44$. (5) \$1596. (6) 17978688. (7) 66461472. (8) 752. (9) 1008. (10) 9. (11) 259813. (12) $24252 \frac{3}{3} \frac{1}{7} \frac{1}{6} \frac{9}{8}$. EXERCISE XXIII.
$\begin{array}{lll}\text { (1) } 467222445 . & \text { (2) } 30 . & \text { (3) } 547538 .\end{array}$
cents. (6) 153 . (7) 24 months. (8) (4) 12 loads. (5) 56 32830. (11) 13 hours. (12) $47368 . \quad$ (8) 156 . (9) 379.

EXERCISE XXIV.
$\begin{array}{lllllll}\text { (5) } 21931384 . & \text { (6) } 83 & \text { (2) } 4283 . & \text { (7) } 9255 & 845 & \text { acres. (4) } 28 & \text { men. }\end{array}$ \$2688. (11) 6 times; sixty-six 925 . (8) 437. (9) 897 . (10) (12) 133 cows.

EXERCISE XXV.
(1) 27689 (2) 150 bushels: (3) 19114436 . (4) 6275 . (5) 73962 (6) 21 of each. (7) 11 stacks (8) 52 cents. 2309856. ${ }^{(10)} \$ 48$. (11) 32 masons. (12) 7551.

EXERCISE 1.
$\begin{array}{llllll}\text { (1) } 85 \text { times. } & \text { (2) } \$ 7.68 & \text { (3) } 84 \text { horses. } & \text { (4) } 18247 . & \text { (5) } \\ \text { onts. } & \text { (6) } \$ 9 . & \text { (7) } 38938276589 . & \text { (8) } \$ 3 . & \text { (9) } \$ 40.32 . & \text { (10) }\end{array}$ $\begin{array}{lllll}87 \text { cents. } & \text { (6) } \$ 9 \text {. } & \text { (7) } 38938276589 . & \text { (8) } \$ 3 . & \text { (9) } \$ 40.32 \text {. } \\ 39 \text { times. } & \text { (11). } 69 \text { cents. } & \text { (12) } 462 \text {. } & & \end{array}$ EXERCISE II.
$\begin{array}{lllll}\text { (1) } 42 . & \text { (2) } 252 \text { lbs. } & \text { (3) } \$ 3050 & \text { (4) } 9416 \text {. } & \text { (5) } 47 .\end{array}$ 781. (7) 23 car-loads. (8) 73. (9) $\$ 2436$. (10) 368 days. (11)
57722. (12) 4306 boxes.

EXERCISE III.
$\begin{array}{llll}\text { (1) } 6480 & \text { (2) } \$ 62.72 & \text { (3) } 9,10,11 \text { and } 12 \text {. (4) } 475 \text { acres. }\end{array}$ (5) 450 barrels, (6) 7694 and 1896. (7) 2213. (8) A, $\$ 4800$; B, $\$ 1600$; C; $\$ 800$. (9) 13 cents. (10). 248. (11) 268 . (12)

EXERCISE IV.
Ehder, $\$ 714$; younger, $\$ 566$.
(9) 945 and 769. (10) 21 times. (6) 689. (7) 397 . (8) 9746583.

## ANSWERS．

EXERCISE V．
bushels． 37623650 ．（2） 7700 times．（3） 6812406 sheep．（4） 186 （9）94．（10） 5 cents．（6）79805．（7） 145 ，203，319．（8）$\$ 2436$. 171458 年垂量．
（1）$\$ 135.45$（2）EXERCISE VI．
$\begin{array}{llllll}\text {（5）} 29 \text { men．} & \text {（6）} 56 . & \text {（7）} 80023896 \text { ．} & \text {（8）} & \text {（38）} \$ 5908 \text { ．} & \text {（4）} \$ 2 .\end{array}$ （10） 16 yards．（11）$\$ 794.70$ ．（12） 72837009 ．（9） 30 gallons．

EXERCISE VII．
（1） $60 \frac{3}{3} \frac{1}{2}$ ．（2）126．（3）$\$ 75$ ．（4）6807．（5）$\$ 28.80$（6）$A$ ， $\$ 360$ ；B， 288 ；C，$\$ 432$ ；D，$\$ 360$ ．（7）\＄210．（8）3 $\frac{1}{2} \frac{9}{8}$ and 4 ． （9） $\mathrm{A}, \$ 7.50$ ；B，$\$ 5.64$ ．（10） 45 days．（11） 180 sheep．（12） $7+\frac{4}{5}$ ． EXERCISE VIII．
$\begin{array}{lllll}\text {（1）} \$ 3315 . & \text {（2）} 16 \frac{4}{3} . & \text {（3）} 55 . & \text {（4）} \frac{23}{5} \frac{3}{6} . & \text {（5）} \$ 5412 .\end{array}$ $\frac{60 \frac{1}{2}}{104 \frac{1}{2}}$.
（7） 7589.
（8）$\$ 642.72$ ．
（9） $15^{4} \frac{4}{2} \frac{9}{5} \cdot$（10） 7 fields．（11） A，$\$ 560$ ；B，$\$ 360$ ．（12） 39288070881 ．

EXERCISE IX．
$\begin{array}{lllll}\text {（1）} 21+\frac{9}{2} & 3 \\ 0 & \text { ．} & \text {（2）} \$ 237,32 \text { ．（3）5297．（4）} \$ 410.13 \text { ．（5）} 2246 .\end{array}$ 6）$\$ 11520$ ．（7） $31 \frac{4}{4 \frac{5}{2}}$（8） $2,3,7,11,19$ ．（9） 16 days．（10） $\$ 504$ ．（11）24898．（12）$\$ 9.09$ ．

EXERCISE X．
（1） 19656. （2）$\$ 7000$ ．（3） 7824 ．（4） 96 bushels； 7 bins wheat， 11 bins barley， 17 bins oats．（5） 2448 ．（6） 836 bushels． $\begin{array}{llll}\text {（7）} \$ 810 \text { ．（8）} \$ 100.80 \text { ．} & \text {（ } 9 \text { ）} \$ 7.20 \text { ．（10）} 26460 \text { ．} \\ \text {（12）} 27 & \text { boxes．} & \text {（11）} 93745 .\end{array}$

EXERCISE XI．
（1） $385 . \quad$（2） 476.
（3） 12.
（4） $1477_{1}^{\frac{3}{3}}$
（5） 27 INB． $\$ 36363$ ．，（7） 96431 and 87593.
（8）$\$ 4536$ ．（9） $11 \frac{1}{4}$ acres．
（10） 397：30．（11） $101 \frac{1}{2} \frac{9}{4}$ ．（12） 3564

EXERCISE XII．
$\begin{array}{llll}\text {（1）} 10757436 . & \text {（2）} \$ 3672 \text { ．} & \text {（3）} 193 . & \text {（4）} \$ 1767 . \\ \text {（5）} \\ 640\end{array}$ acres．（6）A，$\$ 960 ; B, \$ 1080 ; \mathrm{C}, \$ 1200$ ．（7） 9765 and 8770 ． （8）$\frac{\pi^{4} 7}{7}$（9）$\frac{4}{8}$（10）$\$ 720$ ．（11）$\$ 156$ ．（12） 523.

EYTRCIGE AIII．
（1） 1800 barrels．（2）$\$ 56$ ．（3） 8 minutes．（4） 25 days． （5） 12 cents．（6）129．（7）$\$ 2.64$ ．（8）$\left.\frac{4}{3}\right\}, \frac{6}{3}, \frac{1}{3} \frac{1}{5}$, 指．（9）
 (10) 79. (11) 1181, (12) 8973. (8) 843 marble. (9) 25 days.
(i) 33 cents. (2) 2365 . (3) $\$ 144$.
(6) G. C. M. 17; L. C. M. 14280 (7) 48 (4) $\$ 1935$. (5) 856. (9) $24 t$. (10) 4. (11) 28 horses. (12) 48 cents. (8) 36 horses.
EXERCISE XVI.
(1) 496873
(2) $\$ 517$.
(3) $21,22,23$ and 24
(4) $\$ 4680$.
(5) 376593. (6) 36 days. (7) $\$ 4500$. (8) $8536 \frac{5}{5} \frac{2}{7}$. (9) $\$ 48$. ( 10 ) 66445. (11) $\$ 12672$. (12) $235,320,517$. EXERCISE XVII.
48.58, 60 (7) 10 barrels.
34920 : (12) 40400478.
2. (3) $\$ 3.25$.
4) $17 . \quad$ (5) $\$ 135$.
(8) 36.
(9) 41069.
(10) $\$ 520$.
(1) 8250 EXERC1SE XVIII.
(5) 60 years. (6) $\$ 6$ (2) 516 sheep. (3) 627 days. (4) 1435. 420. (10) $\$ 81$. $\begin{array}{llll}\text { (6) } \$ 6.371 & \text { (11) } 324 . & \text { (12) } 22606 \text { cents. (8) } 672 \text { pounds. (9) }\end{array}$
(1) 15 hours. EXERCISE XIX,
(5) 1852 (0) (2) $\$ 5576.85$. (3) $\$ 166.25$. (4) 3312 tuLis. 221. (11) \$4040. (12) 2,3 (7, 11, 13, 13 . 17 . (9) $29^{9}$ days. (10)
 (6) \$819. (7) $41 \mathrm{~T}^{7} 5$ and $32+\frac{3}{5}$. (8) 42 bushèls. (9) $\$ 352$. (10) \$1530. (1i) \$10920. (12) 413, 649, 767.

## EXERCISE XXI.

$$
\text { (1) Increased by } \frac{\text { EXERCISI }}{} \text { (2) } \$ 945
$$ \$480. (6) 37 horses. 277. (11) 87 bushels.


EXERCISE XXII.
(1) 145.
(2) 26 a.
(3) 769 . (4) $\$ 13.25$.
(5) $\$ 189$
$\$ 17728$.
18 boxes. $(7) \$ 1120$.
$(12)$
(3) $6 \frac{1}{3}$.
(9) $3^{\frac{3}{2}}$ smaller
(10) $\$ 640$.

$$
\begin{align*}
& \text { (1) } 1515 \text { (2) } 81750 \text { (2) } \tag{11}
\end{align*}
$$

416 milee. (11) $2,2,2,2,2,3,3,3,3,7,7,7$. (12) $\$ 4204.80$
$\cdots \quad(1)=2,2,2,2,7,3,3,3,7,7,7 .{ }^{\prime}$ (12) $\$ 4204.80$

## EXERCISE XXIV.

 days. 856. orses.(1) 8243.30 EXERCISE XXV. boys. (9) $\$ 194.12 \frac{1}{2}$. $\$ 2400$. (6) 15 gallons. (7) 1461 . (8) 45 (10) 88, (11) \$1031. (12) $\$ 21036$.

## EXERCISE XXVI.

(1) \$0.48. (2) $2613 . \quad$ (3) $1 \frac{1}{18} . \quad$ (4) $\$ 1260$. (5) 721. (6) 72678397. (7) $\$ 3400$. (11) $\$ 2550$. (12) $\$ 0.85$.
(8) 9035 .
(9) 40200. (10) 45 days.
(1) 8303.88 (2) EXERCISE XXVII. 903 and 2193. (6) (2) 914 . (3) $\$ 237.84$. (4) Loser 2 cents. (5; (10) 810738. (11) 47 lbs . of each $\$ 75 . \quad(8) 8152$. (9) 76513. EXERCISE XXVIII.
(1) 609, 957 and 1131. (2) $\$ 67299$.
(3) 697.
(4) $\$ 96.80$ (5) 398. (6) 840. (7) \$21120. (8) 131, (9) \$65. (10) 13 years. (11) 1040 cheep. (12) $\$ 225$.

EXERCISE XXIX.
(1) 625. (2) 74 cents. (3) $1 \frac{3}{3}$ of a day. (4) 68907. (b) 87 cows. (6) 47. (7) 58 days. (8) 2465 acres. (9) 300 cows. (10) $\$ 705.50$. (11) 63 däys. (12) 192 pounds. EXERCISE XXX.
$\begin{array}{lllll}\text { (1) } 84 & \text { (2) } 124 \text { barrels. } & \text { (3) } 128 \text { sheep. (4) } 8552 \text {. (5) } 210\end{array}$ bushels of each. (6) $\$ 156.49$. (7) 249320 . (8) 130 . (9) $\$ 4.75$. (10) $\frac{1}{4} \frac{9}{3} \frac{2}{2}, \frac{3}{4} \frac{9}{3} \frac{6}{2}, \frac{3}{4} \frac{5}{3} \frac{1}{2}, \frac{3}{4} \frac{9}{3} \frac{6}{2}$. (11) 56083 . (12) $2,7,17,29,31$. EXERCISE XXXI.
$\begin{array}{lll}\text { (1) } 13440 . & \text { (2) } 5120 \text { acres; } \$ 11 \text { per acre. } & \text { (3) } 847791 \text {. (4) }\end{array}$ $\begin{array}{lllll}\$ 32 . & \text { (5) } 40205232 . & \text { (6) } \$ 771.84 . & \text { (7) } \frac{1}{6} \text { 最. } & \text { (8) } \$ 58 .\end{array}$ 27 horses. (10) 58 bushels. (11) $\$ 303$. (12) $57 \frac{1}{4} \frac{1}{4}$.

EXERCISE XXXII.
(1) 189. (2) \$31. (3) $7913734 \frac{1838}{10} \mathrm{~T}$. (4) 102 women. (5) 34741 steps. (6) 1036, 1628, 2516. (7) 228 bushels; 3 bins of of wheat, 5 bins of barley, 7 bins of oats. (8) $\$ 6840$. (9) $17 \frac{1}{3} \mathrm{f}$. (10) $\frac{1}{3} \frac{7}{7}, \frac{1}{5} \frac{9}{7}, \frac{7}{5}$. (11) $\$ 39$. (12) 96 cents.

## EAEROISE XXXIII.

(1) 7621983. (2) 8 yeare
(3) $294,1274,4018$.
(4) $1 \frac{3}{4} \frac{9}{3} \frac{8}{2}$
(5) $\$ 800.28$. (6) $\$ 7020$. (7) 12. (8) 13 of each.
(9) 97253 .
(10) $61 \frac{1}{8}$ bushels. (11) 240 acres. (12) 165 .

## ANSWERS.

(6) 165 (7) 257385843. \$1.35. (11) 80 horses. (12) A $\$ 192$, B $\$ 320, \mathrm{C} \$ 448$. gain. (10) EXEROISE XXXV!
(5) $\$ 69.24$ (6) $\$ 440$.
(2) 2128 rails. (10) 308 , 30 ) (7) $\$ 14877$.

(4) $\$ 35: 0$ gain.

(1) 13 bushels, 203.84

EXERCISE I.
of a day. [3]
[1] 56 boys. [2] $\mathrm{I}^{2}$ of a day. [3] \$1.98. [4] A $\$ 5000, \mathrm{~B}$


## EXEROISE XXXIV. <br> (1) 534 (2) 83.12 (3) 0467 (4) 08

.
$69_{3} 2$.
17745.
[1] A $\$ 2000$, B $\$ 1800$ EXERCISE II.
 A 22 days, B 26 days.
$\$ 75.40$.
[1] A $\$ 1600$, B $\$ 776$ CRCISE III.
 days. [9] 68 persons. [10] 11s. $4 \frac{2}{2 d}$ d. [7] 871lbs. [8] 11 Th [10] 82 ft . [11:] \$397.44. [12] 45 times. EXERCISE IV.
[1] $\frac{17}{87}$. [2] $£ 970$ 2s. 6d. [3] 60, 61, 62, 63. [4] $£ 655$. ${ }^{\text {[5] }} 20$ days. [6] $£ 1092 \mathrm{~s} .11 \mathrm{~d}$. [7] \$21.60, [8] 111 hrs . [9] 37 of each. [10] 821 $\frac{1}{3}$. [11] 81, 108, 126. [12] 73 $\frac{1}{2}$ days. EXERCISE $V$.
[1] A \$1000, B \$720, C \$600. [2] 955, 1337, 2101, 2483 56 feet. [4] 1084miles, 2fur., 12per., 2ft., 5in. [5]-1800 and
 [10], £12 8s. 9d. [11] \$15.20. [12| $£ 10{ }^{\circ} 7 \mathrm{~s} .8 \mathrm{~d}$. EXERCISE VI.
[2] 11$]$ 42acres, 2 roods, 16 per., 22 sq . Yas., 7 sq . ft., 13sq. inches.
 [9] 141 acres. [10] 4831020 seconds. [11] £186 6s. 3d. [12] 44

## ANSWERS.

EXERCISE VII.
[1] \$1.40. [2] 2ft. 6in. [3] 45 days. [4] \$19.94 [5] 76 f. [6] 24 days. [7] 887 15s. [8] 1254528sq. ft. [9] 17 barrels. [10] $£ 18$ 11s. [1t] A \$1458, B \$1350, C \$990. [12] 18\%f:
[1] 32128 raile EXERCISE VIII.
 ${ }^{6}$ 1昌年 tons. [11] \$1.28. [12] 4261. EYERCISE IX.
[1] 21 gallons. [2] 1st $£ 21 \mathrm{lBs} .4 \mathrm{~d} .$, 2nd $£ 17 \mathrm{6s}, 8 \mathrm{~d}, 3 \mathrm{rd}$ £34 13s. 4d., 4th £8 13s., 4d. [3] 111017. [4] \$72.54 고. [5] 074116. [6] \$75.60. [7] 18 acres, £157 5s. 6d. [8] 9 days. [9] 672. [10] £2 17s. $102 \mathrm{~g} d$. [11] 31248. [12] \$120.

EXERCISE X.

[1] 3821 grains. [2] $\$ 800$. [3] 41. [4] 170 $\frac{882}{284}$ lbs. 4 miles east of Chatham. [6] 28 feet. [7] 2889747 7 7, [8] \$69. [9] 3617. [10] 59 of each. [11] $£ 84$ 48. $4 \frac{2}{5} \mathrm{~d}$. [12] 3s. 3d. EXERCISE XII.
[1] 17701. [2] $\$ 2460$. [3] 560 bushels. [4] 7. [5] 132 hours. [6] 964 times. [7] \$91.341. [8] $8 \frac{1}{2} \frac{9}{0}$ cords. [9] Each boy $\$ 117$, each girl $\$ 52$. [10] $38 \mathrm{f}^{4}$ rods. [11] \$226 ${ }^{5}{ }^{3}$. [12] $\$ 780$.

## EXERCISE KIII.

[1] 8817. [2] - [3] 1620 miles. [4] lhr. 12min.
\$17.92. [6] 315, 180, 140. [7] 72 days. [8] Man \$1.08, wife 81 cents, each child 54 cunts. [9] \$341.912. [10] A $\$ 400$, B \$220, C \$255. [11] 7inches [12] \$133.721 $\frac{1}{7}$.

 oate 48 cents. [9] _3 of cost price, $\frac{3}{18}$ of solling price, [10] \$24. [11] 357. [12] £161 6s. 8d.

## ANSWERS.

EXERCISE XV.
[1] \$352, \$480, \$1120. [2] \$1.48 per yd. [3] \$44640, 775 oxen, 1080 cows, 4340 sheep, 5022 hogs. [4] \$35.433. [5] $\frac{5}{3} \frac{5}{2}$. [6] 92974.89692. [7] 2795 $\frac{1}{0}$ tons. [8] \$38400. [9] 23 of each. [10] 973. [11] $14 \frac{2}{5}$ acres. [12] 120 hours.

EXERCISE XVI.
[1] 1 man $\$ 48$, woman $\$ 32$, child $\$ 16$. [2] $64 \frac{1}{4} \frac{6}{7}$ hours. [3] 1050 revolutions. [4] $\frac{1}{6} \frac{6}{3} \frac{1}{7} \frac{2}{4} \frac{5}{5}$. [5] $\$ 396.90$. [6] $\$ 600$. [7] ${ }^{12}{ }^{3} 6$ tons. [8] A 8 days, B 12 days, $C 16$ days, D 24 days. [9] $\frac{8}{25},[10] \$ 7455$. [11] 1293 yards. [12] 1047 ${ }_{2 \frac{1}{2} \frac{03}{65} \text {. }}$

EXERCISE XVII.
[1] \$50. [2] $\frac{1}{5} \frac{3}{6} . \quad[3]$ lst $£ 44 \mathrm{~s} ., 2 n d{ }^{2} 3$ 7s. $6 \mathrm{~d} ., 3 \mathrm{rd}$ £3 3s., 4th £1 13s. [4] \$32.72 . [5] \$1440. [6] 53 cents. [7] \$115.20. [8] 14-2 years. [9] \$4800. [10] $2 \frac{1}{2} \frac{1}{8} \mathrm{hrs}$. [11] 1 rood, 14 per, 23sq. yds., 6eq. ft., 5sq. in. [12] £4 2s. 3d.

EXERCISE XVIII.
[1] 13 men. [2] \$170.877. [3] £2114 5s. 84 d. [4] 88 $\frac{2}{4} \frac{8}{5}$ cents. [5] 8 minutes. [6] 27 days. [7] 29 cords. [8] 3177 miles. [9] $48 \frac{9}{4}$ days. [10] $2 \mathrm{~T}^{6} \mathrm{~T}^{\mathrm{ft}}, 1650$ revolutions. [11] $\mathrm{I}^{\frac{7}{2}}$, g. [12] 29\% per cert.

EXERCISE XIX.
 carriage \$96.75, harness \$32.24. [5] A \$1050, B $\$ 970, \mathrm{C} \$ 1160$, D $\$ 600$. [6] 47, 48, 49, 50. [7] 64800 tons. [8] 21 $\frac{7}{2}, 20 \frac{1}{6} \frac{5}{4}$; 17 ${ }_{17} \frac{7}{2}$. [9] 36 times. [10] 63168qq. yds. [11] 502 days. [12] $57 \frac{9}{3}$ rods.

EXERCISE XX.
[1] 13lbe of tea, v2lbs. of colice. [2] 7 daye, [3] 3744lbs. [4] 70 days. [5] 35 fields, 39204 square yards. [6] 8812.50 . [7] \$554.40. [8] \$59.40. [9] 11 weeks. [10] 425 $\frac{1}{3} \frac{5}{5} \frac{1}{5} \frac{1}{7}$ bushele. [11] 국ㄱํ록. [12] 45 mon .

## EXERCISE XXI

 [4] 2.220\% [6] 180 acrea. [6] Watch $£ 23$ 3s. 11d. shain [14 17א 8c, [7] 22 yarde. [8] A \$1,331, B \$2.4C. [9] \$1328.04. [10] 108. [11] $11 \frac{1}{6}$ per cent. [12] 3lbs., 9oz., $9 \frac{3}{5}$ dra.

EXERCISE XXII.
[1] $12{ }_{3}^{3} \mathrm{hrs}$ ]2] 91 31 f1681 [5] \$8453.25. [6] 2520. [7] A £2 9s. 6ds. $11 \frac{1}{4} \frac{1}{0} \mathrm{~d}$. [4] $\frac{1}{6} \frac{7}{6}$. ${ }_{2}^{2} \frac{5}{3} \frac{3}{3}$. [9] £151 6s. 44d A £2 9s. 6d., B £4 8s. 6d. [8] 37옹 minutes. [12] $\frac{8}{7} \frac{4}{2} \frac{9}{8}$. [10] 1114293 minutes. [11]

## EXERCISE XXIII.

[1] 120 sheep. [2] 104 days. [3] $27{ }_{1}{ }^{9}$ S days. [4] $9 \frac{3}{5}$ acres. [5] \$1418.70. [6] 5 years. [7] $1 \frac{7}{8}$ feet. [8] $\$ 31.222^{11}{ }^{1}$, [9] 16 days. [10] 14, $7_{19}^{36}$. [11] 13 horses. [12] A \$480, B ${ }^{\circ}{ }^{8} 440$.

EXERCISE XXIV.
[1] 288 pounds. [2] 6 days. [3] 8 horses, 24 oxen, 48 cows. [4] $9 \frac{3}{3}$ minutes. [5] $11 \frac{2}{3} \mathrm{hrs}$. [6] 731 $\frac{1}{\mathrm{ft}}$. [7] $\$ 4000$. [8]


EXERCISE XXV.
[1] 18ft. [2] $\frac{1554}{121 \frac{12}{2}}$ [3] \$4900. [4] 923. [5] 420. [6] 4. [7] 90 waggons. [8] £208 13s. 4d. [9] 430 miles, 6 fur., 18per., 5yds., lft., 6in. [10] $1 \frac{1}{4} \frac{3}{2}$. [11] $83 \cdot 416$. [12] £68 5s. $11 \frac{13}{4} d$.

## EXERCISE XXVI.

[1] £31 12s. 8d. [2] 13414 steps. [3] \$2.16 and 96 cents, [4] $2,3,5,7,13,17,23,31$. [5] 31 bushels. [6] 13 of a $£$. [7] 9 horses, 27 cows, 108 sheep. [8] 1ton, 16ewt., 2qrs., 14lbs. [9] 6hrs.; $17 \frac{1}{7} \mathrm{~min}$. [10] $16 \frac{9}{5}$ days. [11] 2ft., 8in. [12] $24 \frac{2}{3} \frac{4}{5}$. EXERCISE XXVII.
[1] $54 \frac{1}{2}$ centa. [2] 101 feet. [3] $\$ 567$ loss. [4] 59. [5]

 feet, breadth 20 feet. [12] 9 inches.

## EXERCISE XXVIII.

 33088 times. [5] A 36 days, B 48 diyg, C $28 \frac{4}{3}$ days. [6] 816281. [7] 4 days. [8] $\$ 85.20, \$ 168.36$. [9] $40,140,180$. [10] $\$ 470.40$. [11] $11 \frac{4}{15}$. [12] $\frac{1}{2} \frac{18}{4}$.

EXERCISE XXIX.
(1) $\frac{27}{27}$. (2) 201bs. $9{ }^{4}{ }^{4}{ }^{3} 802$. (3) 34 yards. (4) $15{ }_{\mathrm{T}}^{2}{ }^{3}$ lbs. (5) $\$ 1280$. (6) $18 \frac{7}{5}$ miles. (7) \$4.48. (8) 75 cents. (9) 126 and 120. (10) $\frac{1}{3} \frac{5}{3}$. (11) 1224. (12) $19 \frac{7}{12}$ bushels.

EXERCISE XXX.

- (1) $\$ 286.17 \frac{3}{5}$. of each. (6) 32 sheep. (7) $\$ 80.64$. (3) $\$ 345.60$. (4) 26 lbs . (5) 18 (9) 27 and 33. (10) 10 for of an inch. (8) 8 feet, 4 inches. $\$ 120, \mathrm{D} \$ 102$. (12) $\$ 110.96 \mathrm{~s}$. 8 inches. (11) A $\$ 250, \mathrm{~B} \$ 150$, C


## EXERCISE XXXI.

$\begin{array}{lll}\text { (1) } 57 \frac{3}{5} \text { days. (2) } 84 \frac{2}{7} \text { cents. } & \text { (3) } 61 \frac{8}{6} \frac{9}{6} \text { tons. } & \text { (4) } \$ 35.55 .\end{array}$ (5) $123 \frac{17}{2} \frac{1}{3}$ grains. (6) 11 feet, 8 inches. (7) $\mathrm{A} \$ 1000, \mathrm{~B} \$ 1200$. $0 \$ 1800, \mathrm{D} \$ 2400$. (8) 35 yards. (9) A $\$ 8400$, B $\$ 7800, \mathrm{C} \$ 4600$. (10) 15552 bricks. (11) $18 \frac{3}{4}$ per cent. (12) $1 \frac{1}{8} 0$.

EXERCISE XXXII. 39 pence. (8) lst year $\$ 1470$, 2 nd year $\$ 1638$. (6) 8 inches. (7) 34 days. (10) A $\$ 900, \mathrm{~B} \$ 840, \mathrm{C} \$ 720$, $\$ 638$. (9) A. 51 days, B (12) 0012

## EXERCISE XXXIII.

[1] 69 hours. [2] 08145i4285\%.. [3] 10yds., 2ft., 9in. [4] $£ 16 ~ 12 s . ~ 8 d . ~[5] ~ \$ 44.93 ~ . ~[6] ~$ 99.47 . [7] 7 per cent. [4] [8] $\$ 7800$. [9] 4 feet. [10] $\$ 504$ loss. [11] A $\$ 1240$, B $\$ 744$, C \$1116, D \$775. [12] Tom 55, John 66, Robert 78.

## EXERCISE XXXIV.

[1] 234, $390,858,1326,1482$. [2] 4 days. [3] Man $\$ 11.25$, woman $\$ 9$, boy $\$ 6.663$. [4] $\$ 5400$. [5] 195 and 91 . [6] 115 ${ }_{\text {T }}^{8}$ \% [7] \$24. [8] 35 rid gallong, [9] 128 bushels, [10] 10 d hrs . [1i] 30 day. [12] 120 sheep.

## EXERCISE XXXV.

[1] Ts. [2] John $\$ 360$, Robert $\$ 040$. [3] let $\$ 35$, 2nd $\$ 42$. [4] 760 apples. [5] 3 month3., [6] 21 bushels. [7] At the end of the 10th day. [8] 119 ponnds. [9] Wheat 97 cents, oats 45 opnts. [10] 9 r' per cent. [11] 120 rods. [12] 8108 .

## H. FRED. SHARP, BOOKSLIFR TII SITITM St. Marys, Ont.

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