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## PROBLEMS

## ARITHMETIC

Suitable for Candidates preparing for the Entrance Examinations to the Prince of Wales College and Normal School.

SELECTED FOR USE IN THE

SCHOOLS OF PRINCE EDWARD ISLAND

BY
D. J. MARL, ED
cHIEF SUPERINTENDENT OF EDUCATION

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## PROBLEMS IN ARITHMETIC

SUITABLE FOR CANDIDATES PREPARING FOR THE ENTRANCE EXAMINATIONS TO THE PRINCE OF WAl.ES

COI,LEGE AND NORMAI, SCIIOOL.

1. Show which is the least and which the greatest of the folluwirg fractions:-1, of $9 \frac{1}{9}, \frac{8}{8} \frac{2}{6}$ of $9, \frac{90}{8}$ of 8.2 .
2. If telegraph posts are placed 80 yards apart, and a train passes one every 4 seconds; how many miles an hour is it running ?
3. A regiment marching $31 / 2$ miles an hour takes 110 steps in a minute. What is the length of the step ?
4. How many yards of carpet 15 inches wide will cover the floor of a room $221 / 2 \mathrm{ft}$. by 19 ft .?
5. Simplify $83-1 \frac{7}{9}$ of $2 \frac{5}{20}$ of $1 \frac{1}{5}+2 \frac{1}{2} \div \frac{3}{14}-7$.
6. Find the sum of $6.2 \dot{7}, 18 . \dot{6} 5 \dot{1}$, and $12.3 \ddot{4}$, and the difference between $.34027^{7}$ and .27 .
7. If a room be 12 ft . square, what must its height be in order that the area of the walls may amount to 60 sq. yds.?
8. A stone house is 36 ft . by 24 ft . How many perches of mason work are there in the basement walls if they are 24 in . thick and 9 ft. high:
9. Find the cost of a square mile of prairie land at $\$ 3.25$ per acre.
10. A field in the form of a rectangle is 15 chains long and 40 rods wide. How many acres does it contain?
11. The estimated value of a sehool district is $\$ 450,000$. How many mills on the dollar will have to le levied to raise a tax sufficient for $\$ \mathbf{1}, 200$ school expenses?
12. A wheat field of 37 acres will average a yield of 22 bushels to the acre. What is the standing grain worth if wheat is worth \$1.25 a bushel and it costs \$1.60 an acre to prepare it for market?
13. What will it cost to lay the brick of a house 36 ft . by 30 ft . and 21 ft . high, with a flat roof and double walls, at $\$: .75$ per thousand?
14. How many feet of $1 \frac{1 / 4}{4}$-in. flooring are required for a verandah around three sides of a house 40 ft . long and 24 ft . wide, if the verandah is 8 ft . wide.
15. Find the cost of the lumber for the dressed door facings of 15 doors, each 7 ft . high and 2 ft .8 in . wide, the facings leing 6 in. wide, at $\$ \mathrm{I} 8$ per M. feet
16. Find the cost of laying a double roof 50 ft . long, rafters 24 ft . long, with shingles 4 in . to the weather, at $\$ 3.60$ per M .
17. Find the cost of lathing and plastering a room i2 ft . by at 10 cents a square yard.
18. What will it cost to survey 36 miles of railway at $\$ 1.121 / 2$ per chain?
19. Find the cost of carpeting a stairway of 24 steps, each 12 in . wide, and having a rise of 8 in , allowing 2 ft . extra for the projection of the steps ; the carpet costing $\$ \mathbf{I} .25$ per yard.

20．From a lot 40 roels square I sold 40 square ronts．What is the value of the remainder at \＄1zo per acre？

21．How many feet of lumber in a sidewalk 160 ydis．long， 8 ft ．wide，and $1 / 1 / 2 \mathrm{in}$ ．thick？

22．What time would 36 men ，working $101 / 2$ hours a day， reguire to build a wall which 24 men working 9 hours 20 minutes a duy，can build in 9 days？

23．How many revolutions will be made by a whee which revolves at the rate of 360 revolutions in 7 minutes，while another wheel，which revolves at the rate of 470 in 8 minutes， makes 658 revoluions？

24．If I borrow $\dot{L} 500$ fur 13 months when money is worth $41 / 2$ per cent．，how much ought I to lend in return for 15 months when money is worth $31 / 4$ per cent？

25．If 7 men，working 16 days，can mow a field 1320 yards long，and half a mile wide，what will be the length of a field 1320 yards wide，which 4 men can mow in 42 days？
26．Fifteen horses，having four feeds a cay，can be kept for two months for 16 guineas，what will be the cost of keeping 20 mules for 5 months，giving them three feeds a day，a holse＇s feed loeing $\frac{5}{6}$ of a mule＇s？

27．Sixty thousand bricks are required for a wall 50 yards long，I5 ft．high，and I ft． $101 / 2 \mathrm{in}$ ．thick．Knowing each brick to be 9 inches long，and $41 / 2$ inches wide，find its thickness．

28．A man left his eldest son one－third of his property ；his two other sons，each，one－seventh；his three daughters，each， one－tenth ；the remainder of his property，which amounted to $£ 680$ ，he left in legaeies．What was the whole amount he left ？

29．Divide $£ 3,800$ among $A, B$ ，and $C$ ，so that $A$ shall have twice as much as $B$ ，and $C$ shall have one－sixth of $\bar{B}$＇s share．
30. A cistern has three pipes, A, B, C, which together can fill it in 15 minutes. The pipe A ly itself could fill it in an hour ; $B$ could fill it in 45 minutes; in what time could $C$ fill it ?

3I. A can mow a field in six days of 9 hours; $B$ can mow it in 8 days, and $C$ in 12 days. Supposing that $A$ after mowing for a day is joined by B, and that after another day they are joined by C, when would the work be finished ?
32. Divide 1.56 by 156.25 ; and subtract $4.15 \dot{6}$ from $13 . \ddot{2} \dot{5}$.
33. Find the value of 3.751875 of $£ 36$ s. $8 d$.
34. Find the simple interest upon $£ 3375$ for $22 / 3$ years at 6 per cent. per annum.
35. A room is 20 ft . 9 inches long, 15 ft 3 in . wide, and 12 ft . high ; find the cost of papering it with . per $2 / 3$ feet wide at $41 / 2$ d. a yard.
36. Simplify $.031359 \times 3 . \ddot{\mathrm{I}}_{3} \div \frac{72}{351}$.
37. If a tradesman with a capital of $£ 500$ gain $£ 60$ in seven months, how much will he gain in a year with a capital of $£ 420$ ?
38. Two men or 5 women can do a piece of work in 12 hours, how long will 5 men and 2 women take to do it ?
39. If 3 men or 5 women can do a piece of work in 20 days, in what time will it be done ly $S$ men and 20 women working together ?
40. Reduce $3.11 \ddot{3} \dot{6}$ miles to yards.
41. Find the circumference of a wheel which makes io4d revolutions in $31 / 2$ miles.
42. Reduce $100,196,196$ square inches to acres, etc.
43. In $\mathrm{I}, 749, \mathrm{I} 34$ seconds, how many weeks, days, etc.?
44. Reduce $\mathbf{i}, 186,126$, inches to miles, etc.
58. A person sold $2 / 3$ of his estate, bequeaths $3 / 4$ of the remainder to his son, and leaves the rest to be distributed equally among three charities. If each of these charities receives $\$ \mathrm{r} 36.25$ what is the value of the estate?
59. What is the circumference of a wheel which makes 514 revolutions in passing over I mile, 467 yards, I foot ?
60. A piece of eloth when measured with a yard measure that is $2 / 3$ of an inch short appears to be $101 / 2$ yards long. What is its true length ?
61. Reduce 42 rods, 1 yard, 8 inches to the fraction of a mile.
62. Divide the product of 6.225 and 8.25 by .0025 .
63. Find the sum of 17.01, .1303, 500.42101, .OOI and 6.6.
64. Divide 6.2301533682 by 8.8964 .
65. What number added to $\frac{1}{1} \frac{9}{10}+3 \frac{3}{15}+2 \frac{1}{10}+\frac{5}{2} \frac{5}{4}$ will make the sum total io?
66. Give in feet the value of 7.0125 miles.
67. Find the average of $2 \frac{1}{3}, 73 \frac{1}{\frac{1}{3}}, 0,3 \frac{13}{2 \pi}, 82,17 \frac{3}{20}, 5 \frac{1}{4}, 9 \frac{5}{2}$.
68. A and B can do a piece of work in 7 days, B and C can do the work in 8 days, and all three together can do it in 5 days. What part of the whole work can each do in one day?
69. Divide 78 by 36!. 059 to the three places of decimals.
70. Find the value of $2.5+\frac{1.5}{.02}-6.002$.
71. Find the average of $12 \frac{1}{2} \frac{2}{3}, 21,7 \frac{3}{4}, .034,3.125,0,24.5$, and 12 $\frac{2}{2}$. . Express the fractional part decimally.
72. Reduce to the simplest form $\frac{435.1 \times .0046}{.125}$
73. A brick 9 inches long, $41 / 2$ inches broad, and 3 inches thick weighs 9 pounds nearly. What would a brick weigh if it were 12 inches long, 6 inches broad, and $41 / 2$ inches thick?
74. A man buys eggs at I I cents per dozen, and sells them at 2 cents apiece. What does he gain per cent?
75. What sum, put out at $31 / 2$ per cent for 6 years, will produce $\$ 28.871 / 2$, simple interest?
re that 'hat is
76. Divide $\mathrm{I}-\left(\frac{1}{2}+\frac{1}{3}+\frac{1}{24}\right)$ by $\mathrm{I}-\frac{1}{2}$ of $\frac{1}{8}$ of $\frac{1}{2}$.
77. At what price per hundredweight must goods be sold, which were bought at $\$ 5$ per ton, in arder to get 6 per cent?
78. Ac walk 10 miles in $2 \frac{1}{4}$ hours, and 1 b can walk in miles in : $\dot{x}$ hours. They start to walk a match of 55 miles. Which will win and by how much time?
79. If a romm is 27 ft . 5 inches long, 14 ft .7 inches wide, 12 feet io inches high, how much paper $/ / /$ of a yard wide is recquired to cover the walls?

So. If I buy sugar at $\$ 7$ per cwt., at what rate per llf. must I retail it to gain $7 \frac{1}{4}$ per cent?
81. Simplify $\frac{12.4+0.064-0.066}{0.002}$

S2. Find the cost of papering a room 21 feet long, $161 / 2$ fect wide, ro $1 / \nmid$ feet high, at fifteen cents per square yard.
S3. A can run io yards to B's 9. How many yards' start must $A$ give $B$ in a mile to make an even race ?
84. If $\$ 850$ amounts to $\$ 913.75$ at $21 / 2$ per cent, find the time.

S5. A ronm is io ft. high, $51 / 3$ yards long, and 3 yards wide. It contains a door 3 ft . by 4 ft ., two windows each 5 ft . by 4 ft , and a fireplace 6 ft . by 4 ft . 6 inches. How many square yards on its walls require to be painted ?
86. If 120 men build a house 60 ft . high in 15 days, how many men will build a house 55 feet in ro days?
87. A garrison of 1000 men have provisions for 30 days. At the end of 10 days a reinforcement arrives, and the provisions. last only 5 days. What is the number of the reinforcement?
88. A sum of money was borrowed at 5 per cent. simple interest. In seven years it amounted to $\$ 8 \mathrm{I}$. What was the sum borrowed?
89. If 100 men in 6 days of 10 hours can dig a trench 200 yards long, 3 yards wide, and 2 yards deep, in how many days of 8 hours can i 80 men dig a trench 360 yards long, 4 yards wide, and 3 yards deep?
90. By selling i2 pounds of tea for $\$ 7 \cdot 56$, I can gain 5 per cent. What do I gain or lose per cent. by selling 50 pounds of the same tea for \$3I?
91. If 20 men build a wall 800 feet long, io feet high, and i8 inches thick in 14 days of 8 hours, how thick a wall will 15 men build 900 ft . long and 15 feet high in 21 days of 9 hours?
92. If 2 horses can plough 7 acres of ground in a day, how many horses will plough 161 acres in $111 / 2$ days?
93. If 14 men can mow 168 acres in 12 days of $8 \frac{1}{4}$ hours, how many acres can be mowed by 20 men in II days of $7 \frac{t}{8}$ hours?
94. Simplify $\frac{(0.075 \times 0.075)-(c .005 \times 0.005)}{0.75-0.05}$
95. Simplify $\frac{3 \frac{1}{3}+4 \frac{1}{4}+5 \frac{1}{5}}{1 \frac{2}{3}+2 \frac{1}{8}+2 \frac{3}{5}} \times \frac{3 \frac{4}{7}+4 \frac{1}{16}+4 \frac{5}{9}}{7 \frac{1}{7}+8 \frac{1}{8}+9 \frac{1}{9}}$
96. Simplify $\frac{9 \frac{7}{8}-8 \frac{6}{7}+6 \frac{5}{6}-5 \frac{4}{0}}{8 \frac{9}{10}-7 \frac{13}{1} \frac{3}{5}+6 \frac{7}{8}-5 \frac{6}{7}}$
97. Find the cost of papering the walls of a room io feet 8 inches wide, ig feet 4 inches long, and $91 / 2$ feet high, with paper 2 feet wide at 5 cents a yard, allowing 10 yards of the paper for waste.

$$
\text { 98. Simplify } \frac{5 \frac{1}{8}-0.04 .2-2.4+7 \frac{5}{8}}{16 \frac{2}{15} \div 60 \frac{1}{2}}
$$

99. Find the circulating decimal equivalent to $\frac{1}{10}$.
100. If two men can reap $21 / 2$ acres in $23 / 4$ days, how long will it take 11 men to reap 15 acres?
101. An army lost 18 per cent. of its strength by sickness and desertion, and then lost 14 per cent. of the remainder in battle. The number left was 84,624 . Of how many did the army originally consist ?

II 1. If 6 iron hars 4 feet long, 3 inches broad, and 2 inches thick weigh $2 S S$ pounds, how much will I 5 loars weigh, each $6 \frac{1}{2}$ feet long, 4 inches broad, and 3 inches thick ?

II2. A rectangular cistern 9 feet long, 5 feet 4 inches wide, 2 feet 3 inches deep is filled with a liquid that weighs 2,520 pounds. How deep n ust a cistern be that will hold 3,850 pounds of the same liquil?, if its length is 8 feet, and its width 5 feet 6 inches ?
113. In what time will $\$ 2,275$ amount to $\$ 2,673.12 \frac{1 / 2}{}$ at 5 per cent?
114. If 12 men can build a wall 6 feet high, 3 feet thick, in 9 days, how many men would build a wall of the same length, 5 feet high, 4 feet thick, in 24 days?
115. If 5 per cent be lost by selling an article at $\$ 2.50$, find the gain or loss per cent by selling it at $\$ 3.121 / 2$.
116. Reduce $167,948,604$ square inches to acres, etc.
117. A man contracts to perform a piece of work in 30 days, upon which he employs I 5 men. In 24 days it is half finished. How many additional men must he employ to finish the work in time? many men will it take to mow a rectangular field 384 yards. long and 300 yards wide, in 4 days of 12 hours?
120. If by selling goods for $\$ 272$ I lose I 5 per cent, how much per cent would I have lost or gained if I had sold them for $\$ 336$ ?
121. If oranges are bought at the rate of 20 for a dollar, how many should be sold for $\$ 28$ to gain 40 per cent?
inclies ch $61 / 2$
s wide, : 2,520 3,850 width
122. Add together $536.421,53,624 \mathrm{I}, 5.36421$, and subtract the result from 100,000 .
123. If 1,000 square yards produce a load of hay, bow many loads will 25 acres produce?
124. Find the simple interest on $\$ 281.63$ at $31 / 8$ per cent for four years and 2 months.
125. A freight train is 8 miles ahead of an express that travels at the rate of a mile in $11 / 4$ minutes. Twenty minutes later the express runs into the freight train. At what rate is the freight train running ?
126. If 7 men, working 16 days, can mow a field 1,320 yards long, and s8o yards wide, what will be the length of the side of a held 1,320 yards wide, which 4 men can mow in 42 days?

12\%. Divide 1.765 l)y 2470 to five places of decimals.
128. If 8 acres produce 220 bushels of corn, how much will 22 yards produce?
129. $\$ 19.683 / 4$ is $2_{1 \frac{1}{2}}$ per cent of what sum ?
130. If 19 men can build 38 yards of wall in 12 days, how many men will build 96 yards, 2 feet, 3 inches in $211 / 2$ days?
131. If 12 men build a wall 60 feet long, 4 feet thick, and 20 feet high in 24 days, working 12 hours a day, how many men will it take to build a wall foo feet long, 3 feet thick, and 12 feet high, in 18 days, working 8 hours a day ?
132. How much per cent above cost must a man mark his goods in order that he may take off 30 per cent from the market price, and still make 30 per cent on the cost ?
133. If a pint contains $287 / 8$ cubic inches, how many pints are there in a culic foot of water?
134. Fincl .or 5 of 17 acres, 130 square rods.

135．If 5 needlewomen can finish a certain quantity of work in 10 洛 days of 93 hours each，how long would it take 3 needle－ women to do twice the same work，reckoning to hours to the day？

136．Find the square root of. ig6 to four places of decimals．
137．How many horses will be required to plough in7 acres in 35 days，if io horses can plough 13 acres in 7 days？

138．If I buy 3,090 yards of cloth at $92 \frac{1}{2}$ cents per yard，and sell the whole for $\$ 3,205.87 \frac{1}{2}$ ，what is the gain per cent？

139．How many bricks $83 / 4$ inches long， $41 / 4$ inches wide， $21 / 2$ inches thick，can be stored in a luilding $171 / 2$ yards long， 10 yards wide，and $81 / 2$ feet high ？

140．How many men working for II cents an hour for 23 days of 9 hours，can earn the same wages as 22 men working for in $1 / 2$ cents an hour for 18 days of $91 / 2$ hours？

141．A can mow $\frac{2}{5}$ of a field in $71 / 2$ days，$B$ can mow $\frac{3}{5}$ of the same field in $91 / 2$ days．In what time can $A$ and $B$ together mow the field ？

142．A train travels a certain distance in $41^{7}$ ² hours at the rate of $16_{5}^{4}$ miles an hour．How long will a train going $191 / 4$ miles an hour take to travel the same distance ？

143．I pay for 180 yards of cloth at $92 \frac{1}{2}$ cents per yard，but it is measured with a yard stick $5 / 8$ of an inch short．How much money does the seller unfairly take？

144．What will be the price of $£ 540$ stock at 76 ？
145．What stock at 95 can be bought for $£ 855$ ？
146．What annual income is derived from $£ 650031 / 2$ per cent stock？
nf
f work needle－ s to the cimals．

147．When stock is at 5 per cent premium I sell out $£ 6600$ of this stock ；what money do I receive？

148．What is the rate of interest when the 3 per cents are at 72 ？

149．How much money shall I receive for $£ 5400$ stock at io per cent discount？

I50．The $31 / 2$ per cents being at $91 \frac{7}{8}$ ，what amount of stock can be had for $£ 2940$ ？

I5I．The broker＇s charge being $1 / s$ per cent what will he re－ ceive on $£ 2400,4$ per cent stock at 85 ？

152．I want to secure an income of $£ 600$ a year；what amount of 3 per cent stock must I buy to produce it ？

I53．What income will be produced by the investment of $£ 6700$ in the $31 / 4$ per cents at $1025 / 8$ ，taking brokerage into account？

I 54．If $£ 4000$ ios．be invested in the 3 per cents at 92 ，what will be gained by selling out at 96 ？

155．By investing in the $41 / 2$ per cents at 95 I get an income of $£ 360$ ；what sum did I invest？

I 56．When the $3 \frac{1}{2}$ per cent stock is at $93 \frac{1}{8}$ ，how much must be sold out to realize $£ 600$ ，brokerage being taken into account？

157．Find the change in a person＇s income who transfers $£ 2400$ from the 3 per cents at 90 to the $31 / 2$ per cents at 96 ？

158．How much stock is obtained by investing $£ 4500$ in bank stock at 210 ，brokerage being taken into account？

159．Which is the hetter investment，the $31 / 2$ per cents at 86 ， or interest at $33 / 4$ per cent？
160. What annual income will a person receive who invests $\mathscr{C} 2000$ in + per cent stock at 95 , and $\mathscr{L}$ tooo in 3 per cent stock at Colo5?
161. A, I3, and C, do a work in 10 days ; A does $1 \frac{1}{4}$ times what B does in the sante time, and B does $3 /+$ what C does in the same time. How long would it take each to do the work?
162. Boight a number of cattle for $\$ 2000$; had I loought 20 head more at a cost of ten dollars per head less, my entire outlay would have been $\$ 2800$. How many cattle were purchased?
163. Find interest on a note for $\$ 515.62$, dated March ist, 1873, and paid July icth, 1875 , at $8 \%$.
164. A man mowing grass walks ot the rate of .35 miles an hour, and in 70 minutes mows a grass plot of 1056 square yards; how brond does he mow ?
165. A tradesman has a cash price for groods and a nine months' credit price : money being worth $S \%$ per annum simple interest, find the ratio of the prices.
166. Find what guantity must be added to

$$
\left\{\frac{1 \frac{1}{2} \text { of } 3 \frac{1}{3 \frac{1}{5}}}{3 \frac{1}{2} \text { of } 2 \frac{2}{3}} \text { of } \frac{1 \frac{3}{7} \text { of } 1 \frac{1}{6}}{1 \frac{2}{7} \text { of } \frac{32 \frac{2}{3}}{3 \frac{1}{2}}}+\frac{2 \frac{1}{3!} \text { of } 6 \frac{4}{3}}{4 \frac{1}{3}}\right\}
$$

t') make it equal to $\left\{\frac{1}{28 \%}\right.$ of $3 \frac{3}{4}$ of $3^{\frac{1}{7}}$ of $\left.15 \frac{1}{5} \frac{3}{8}\right\}$
167. Seven-tenths of the selling price of certain goods is two per cent less than cost. Find the gain per cent at which the goods are sold.
168. I sold a quantity of Bank of Commerce stock at 115 , and invested in Consoliclated Bank stock at 92, which I afterwards sold at 98 , and re-purchasing my Bank of Commerce stock which has risen to 120 , I found I had gained $\$ 125$ by the operations. How much bank of Commerce stock had I?
169. A boy hires with a farmer for $\$ 100$ a year and a suit of clothes, hut leaving at the end of 7 months, receives $\$ 50$ and the suit of clothes. Find the value of the clothes.
ige Two sums of money are to be divided among three persons, one sum equally and the other in the proportion of 3 , 5 , and 8 ; the shares of the first two amount to $\$ 64.56$ and $\$ 81.36$ : determine the sums.
171. If the rates of wages of a man, a woman, and a child, be as 6,3 , and 1 ; and $25 \mathrm{men}, 30$ women, and 66 children get $\$ 640$ for 10 days' work; find how much 32 men, 36 women, and 72 children should get for 8 days' work.
172. A man has a triangular field of which the sides are $1151 / 2$ feet, $128 \frac{1}{3}$ feet, and $1343 / 4$ feet ; find the length of the longest boards of equal length that can be used in fencing it without cutting a board.
173. At publican uses measures which are false to the extent of $5 \%$; hut his brewer gave him in every larrel only 35 gailons. The publican buys at $\$ 5.04$ a barrel and sells at 4 cents a pint. What does he gain on a sale of 200 barrels?
174. What sum must be insured on a house worth $\$ 665$, so that in case of loss the owner may receive $\frac{t}{7}$ of this sum, and also $\frac{5}{8}$ of the premium, which was at 6 per cent ?
175. If a number be increased $20 \%$, and the amount be increased $162 / 3 \%$, the result will be 280 ; find the number.
176. Sold wheat at $\$$ r.oo per bushel and gained $\$ 30$ on the quantity sold; had I sold it at $\$ 1.121 / 2$ I would have gained $\$ 42$ on the same quantity. How many bushels did I sell?
177. Seven men engage to do a piece of work in a certain time, but three of them failing to come, the work was prolonged $71 / 2$ days. In what time would the seven men have it done?
178. A merchant sells 90 llis . of tea and coffee for $\$ 76$, the tea at 90 cents, and the coffee at 40 cents per lb . $l$ low many His. , eath tid he sell?

175 . : rocer in sailling goods sells $153 / 4$ oz. for a pound, how Hifuch wen be cheat a cutomer who buys to the amount of $\$ 40$ ?
180. Sold groods for $\$ 2.10$ and gained $1 / 3$ of the price. What part of the cost would be gained by selling at $\$ 2.60$ ?

18 r , Reduce to its simplest form

$$
\frac{\frac{9}{3}}{\frac{1}{9}} \times \frac{\frac{1}{7}}{\frac{1}{.0}} \times \frac{\frac{.00 \frac{1}{7}}{7}}{\frac{.003^{\frac{1}{3}}}{25}} \times \frac{207}{500}
$$

182. A man bought a store and contents for $\$ 4720$; he sold the same for $121 / 2 \%$ less than he gave, and then lost $15 \%$ of the selling price in bad delts. Find his entire loss.

IS3. A sells goorls to B at a loss of $4 \%, \mathrm{~B}$ sells them to C at a loss $6 \frac{1}{4} \%$, C sells them to D for $\$ 390.60$, gaining $8 \frac{1}{2} \%$; find the prime cost of the goods.
184. A and B invest capital in the proportion of $31 / 2$ to 4. After five months A withdraws one-half his capital, and B withdraws two-thirds of his. At the end of the year they have gained $\$ 7,090$; find each man's share.
185. A bankrupt has book debts equal in amount to his liabilities, but on $\$ 24,000$ of them he realizes only $662 / 3$ cents in the dollar, and the expenses of the bankruptcy are $5 \%$ on the book debts; he pays 65 cents in the dollar ; find the amount of his liabilities.
186. Simplify

$$
\frac{\frac{8}{3}-\frac{1}{3} \text { of } \frac{1}{2}}{6 \frac{103}{4} \times \frac{1}{3} \text { of } \frac{1}{2} \frac{1}{4} \text { of } \frac{1}{2}}+\frac{2.8}{21 \frac{1}{2} \div \frac{1}{4} \times \frac{1}{2}}+\frac{.3}{\frac{2}{7}}-\frac{3}{16}
$$

187. Kedsee $2!$ of $3!$ of $!$ of $3 \frac{1}{1}$ English ells to the fraction of $\frac{0}{3}$ of 8 of 5 i French ells.
188. A can do a piece o work in 5, 13 iob. und C in 8 days. If A and $B$ work at it two days each, ho:s wong will it take Is and C to lmaish it ?
189. A man huys land at $\$ 60$ pee acre. If he sell $1 / 3$ of it to A at $\$ 80$ per acre, $\frac{1}{6}$ of the remainder to I3 at $\$ 22$ for $1 / 4$ of an acre, and the rest, which is $\mathbf{1} 20$ acres, to ${ }^{\circ}$ at $\$ 75$ for $\frac{3}{6}$ of an acre ; what is his gain or loss ?
190. Sold tea at 90 cents per 11 ., having gained $\frac{3}{20}$, 1 the cost, find the selling price per 1 l . if he had lost $\frac{3}{20}$.
191. A man can row a boat from $A$ to B (a distance of 30 miles) in $71 / 2$ hours if there be no current ; how long would it take him to row it if there was a current of $11 / 2$ mifiles per hour from $B$ to $A$ ?
192. When the 3 per cents were at 90 , I found that by selling out and investing in India 4 per cents at 95 I could improve my income by $£ 24$ Gs. Find the amount of my stock in the 3 per cents.
193. A own $\frac{8}{6}$ of a vessel and $B$ the remainder; the vessel is sold, A receiving 60 per cent of hiss share of the money, and $B$ 20 per cent of bis; $B$ afterwards received $\$ 4000$ from the purchaser, and the balance then due was divided equally between A and B. What is the ship sold for ?
194. A man selis out $\frac{3}{5}$ of stock in a certain railway, paying $2 \%$ half-yearly dividends, and invests in Bank of Commerce stock at 120 and paying $4 \%$ half-yearly dividends; he find that his intome is thus increased $\$ 331 / 3$; find the amount rof his railway stock.
195. A man's income is derived from the proceeds of $\$ 4550$ at a certain rate per cent, and $\$ 5420$ at one per cent more than the former rate ; his whole income being $\$ 453$, find the rates.
196. A farmer gives for a horse a bill of $\$ 272$, due in two months, and sold him at once for a bill of $\$ 316$, due in 5 months; find the farmer's gain or loss, true discount being reckoned at $4 \frac{1}{2}$ per cent.
197. Reduce $\frac{\frac{1}{6} \text { of } \frac{1}{5}-\frac{1}{8} \text { of } \frac{2}{3}}{\frac{1}{2}-\frac{2}{3}+\frac{4}{4}-\frac{1}{18}} \div \frac{3}{4}$ of $\frac{4}{5}$ of $\frac{6}{8}$ of a rod to the fraction of 2 furlongs.
198. A grocer, by selling io lbs. of tea for a certain sum, gained 20 per cent; afterwards he increased his price, giving only 9 lbs . for the same money. How much per cent did he make at his increased price?
199. Find the expense of papering a room 21 ft . long, 15 wide, and 12 high, with paper 30 inches wide, at 18 cents a yard, allowance being made for a door 7 ft . by 3 ft , and two windows each 5 ft . by 3 ft .
200. An insurance company took a risk at $21 / 4 \%$, and reinsured $\frac{3}{\square}$ of the risk at $2 \%$; the premium received exceeded the premium paid by $\$ 42$; find the amount of the risk.
201. Simplify $\left\{\frac{13}{8}+\frac{5}{4}\right.$ of $\left.\frac{21}{1 I_{\frac{2}{5}}^{2}}-\frac{\frac{5}{6}}{2 \frac{1}{3}}\right\} \div 2 \frac{77}{1 \frac{7}{47}}$.
202. A sum of meney was divided among $\mathrm{A}, \mathrm{B}$, and C ; A received .939 of $\frac{1}{3} 5$ of it ; B, $\frac{3}{17}$ of it, and C, $\$ 3015.30$; find the amount divided.
203. A trench 8o yards long, io feet deep, and 9 feet wide, was completed by 20 men in $121 / 2$ days, of ten hours each ; and a trench 76 yards long, and twelve feet deep was completed by thirty men in $71 / 2$ days, of $91 / 2$ hours each: how wide was the hatter trench? did he
204. The cost of carpeting a room $101 / 2$ yards long, with carpet 27 inches wide, and costing \$1.35 a yard, was \$93. I5: find the width of the rom.
205. A grocer mixes 60 lbs . of tea at 65 cents a ll., with 80 lhs. at 60 cents a ll .; at what rate per ll . must he sell the mixture to gain $30 \%$ ?
206. A person loaned $\$ 480$ for two months and 13 days, at $9 \%$ : what interest did he receive ?
207. I send $\$ 5250$ to a commission merchant in Montreal, who charges $5 \%$ for investing, with instructions to purchase certain goods, deducting his commission from the amount of money sent him : find his commission.
208. A coal dealer bought $784,000 \mathrm{lbs}$. of coal, at $\$ 4.50$ a ton ( 2240 ll s. ), and sold $524,500 \mathrm{lls}$. of it at the rate of $\$ 5.50$ per short ton (2000 lbs.), and the balance at $\$ 4.20$ per short $t$ on : find the whole gain.
209. From a pound Troy are coined $46 \frac{29}{40}$ sovereigns; find (in $£$ s. d.) the price per oz. of ge!d.
210. Divide $\$ 29.50$ between two persons, so that one shall receive half as much again as the other.
211. Simplify $\frac{1}{6}$ of $\frac{13}{16}-\frac{1 \frac{2}{3}}{13 \frac{1}{3}}$ of $\frac{19}{2} \frac{3}{14}+\frac{3}{14}$ of $\frac{6 \frac{5}{12}}{3 \frac{2}{3}}$

21I. The sum paid for 494 gallons oil, including a duty on each gallon which amounts to $\frac{1}{5}$ of the cost price of a gallon, is \$1719.12; find the duty on a gallon.
213. A person insured a house for $\frac{4}{5}$ its value at $1 \frac{1}{4} \%$ annually; after paying 6 premiums the house was destroyed, the entire ioss being $\$ 1945$. Find value of the house.
214. A parcel of 12 lbs . weight is carried 80 miles by rail for 56 cents, and the rate for the distance over 50 miles is two-thirds of the rate for the first 50 miles ; how far can a parcel of $\$$ lbs. be carried for 16 cents ?
215. A and B agree to do a certain piece of work for $\$ 25$; A could do it in 8 days, and $B$ in 10 ; but $C$ joining them, the work is done in 3 days : how should the money he divided?
216. State the difference between "True" and "Pank" discount. I owe a man $\$ 575$, and gave him a note at 60 days: what must be the face of the note to pay him the exact debt, when discounted at (Bank discount) $11 / 2 \%$ a month ?
217. A drover bought oxen at $\$ 40$, cows at $\$ 30$, and sheep at $\$$ Io a head ; there were $21 / 2$ times as many cows as oxen, and 5 times as many sheep as cows, and the whole cost was $\$ 1440$; how many of each did he buy?
218. Find the cost of painting a room 20 ft .3 in. by 18 ft .6 in., and io ft . high, having two windows, each 7 ft . by 4 ft ., at the rate of 50 cents a square yard.

2I9. The true discount on $\$ 1235.681 / 2$ for 2 IO days is $\$ 3 I . I 71 / 2$; find the rate per cent.
220. What sum of money must be divided among $A, B$ and C, so that A may have $\$ 1.44$, and $C \$ 2.25$, and that $B$ may have as much per cent more than $A$ as $C$ has more than $B$ ?

22I. Divide the number 474 into three such parts that three times the first may be equal to 5 times the second and to eight times the third.
222. Simplify,

$$
\left\{\frac{\frac{2}{3}+\frac{\overline{6}}{8}+\frac{5}{8}+\frac{11}{1}}{\frac{3}{4}-\frac{5}{4}} \times \frac{1}{34 \frac{1}{2}}\right\} \div\left\{\frac{7 \frac{1}{2}}{6 \frac{1}{2}}+\frac{11 \frac{1}{2}-2 \frac{2}{5}}{11 \frac{1}{2}+2 \frac{2}{5}} \times 10_{13}^{9}-7 \frac{1}{8}\right\}
$$

223. A wine merchant pays $\$ 175$ for a hogshead of wine, and bottles it off into an equal number of quart, pint, and half-pint bottles: how many dozen of each has he, and at what must he sell it per dozen to gain $\frac{3}{20}$ of his outlay ?
224. What must be the face of a note so that when discounted at a bank for 4 months and 9 days, at 9 per cent, it will give \$240 ?
225. A, B and C having equal shares of a ship, sell respectively one-third, one-quarter, and one-fifth of their shares to D , who dies and leaves his share equally among them: If B's and C's interest in the ship be now worth $\$ 37,300$, what is the value of A's share?
226. A farmer has 500 bushels of wheat; he can sell it at once for $\$ 1.20$ a bushel ; ly storing it for six months at a cost of $\$ 20$ paid in advance, he can realize $\$ 1.30$ a bushel; he adopts the former course; money being worth $8 \%$ per annum, determine how much he has gained or lost by so doing.
227. Express the value of $.8 \dot{3}$ of $8 s$..$+ \ddot{0}$ of 2 guineas + 1.8 of 5 .
228. A merchant bought a number of barrels of flour for $\$ 1800$; he used 20 bbls. and sold $\frac{4}{5}$ of the remainder for $\$ 1568$, which was $\$ 224$ more than cost. How many harrels did he buy?
229. When gold is quoted at $1331 / 3$, what is the gold value of a \$1o greenback ?
230. What is the area of a circle whose diameter is I foot I inch ?
231. How meny pencils may be bought for $\$ \mathrm{r} .00$, so that $20 \%$ may be gained by selling them 4 for 1 cent ?
232. A boy hired to a mechanic for 20 weeks for $\$ 20$ and a coat, at the end of 12 weeks the boy quit work and was paid $\$ 9$ and the coat. Find value of coat.
233. At what discount must I buy stocks so that by selling at $2 \%$ premium I may gain $20 \%$ on my investment?
234. What number is that, $\frac{3}{15}$ and $1 / 4$ of which being multiplied together will produce the number itself?
235. A and B can build a wall in 4 days, B and C in 6 days, A and C in 5 days; required the time, if they work together ?
236. A makes B a present of $\$ 100$ on condition that he shall expend it in cows, sheep, and geese ; cows at \$ro, sheep at \$I, and geese at $162 / 3$ cents, so as to have just a hundred in the whole. How many must he purchase of each ?
237. $A, B$ and $C$ start from the same point to travel round an island in the same direction, 73 miles in circumference; $A$ at the rate of $6, \mathrm{~B}$ 1o, and C 16 miles per day, in what time will they le met together?
238. By selling at 33 cents a pound, twice as much is gained as by selling at 29 cents a pound, what per cent is gained by selling at 32 cents a pound ?
239. A house that cost $\$ \$ 250$ rents for $\$ 750$ a year, the insurance is $\frac{6}{10} \%$, and repairs $1 / 2 \%$ every year. What rate of interest does it pay?
240. A box, with cover, made of board an inch thick, measures on the outside, 20 inches long, 14 inches wide, and 8 inches deep ; find the cubic contents of the interior, and the cost of painting the outside at 18 cents per square foot.
241. I can obtain $\$ 6$ more per annum by investing a certain sum in 5 per cents at $128 \frac{1}{4}$ than in the 3 per cents at $8 \mathbf{1}$; what is the sum?
ng at
multi-
days, ther ? shall $\mathrm{t} \$ \mathrm{I}$, t the d an t the they
ined d by the te of nick, nd 8 cost
rtain what

## ANSWERRS

I. $\frac{90}{82}$ of 8.2 ; greatest $\frac{1}{9}$ of $9 \frac{1}{9}$.
2. $40^{\frac{1}{1}}$ miles.
3. 2 feet $9 \frac{3}{5}$ inches.
4. II4 yards.
5. $82 \frac{13}{1 \frac{3}{5}}$ :
6. $37.2748839 . .0625$.
7. II $1 / 4$ feet.
8. 88 perches.
9. $\$ 2,080$.
10. I 5 acres.
II. $22 / 3$ mills.
12. \$958.30,
13. \$I 56.8i6
14. IO40 feet.
15. \$4.77.
16. $\$ 86.40$.
17. \$14.30.
18. \$3240.
19. $\$ 17.50$.
20. \$1170.
21. 5760 feet.
22. $5 \frac{1 / 3}{}$.
23. 576.
24. £600.
25. 4.1390
26. 48 guineas.
27. 3 inches.
28. $£ 8,400$.
29. £2,400; £I,200; £200.
30. 36 minutes.

3I. I day 4 hours after $C$ joined A and B .
32. .0099 84 ; $9.005 \ddot{8}$ 9 9.0938
33. £I2 IOS. I $1 / 2 d$.
34. £540.
35. £8 $2 s$.
36. 555555 .
37. £86 8s.
38. $4 \frac{4}{29}$ hours.
39. 3 days.
40. 5480 yards.

4I. Io feet.
42. I 5 acres, 155 square rods, $2 j$ square yards, isquare foot, 24 square inches.
43. 2 weeks, 6 days, 5 hours, 52 minutes, 14 seconds.
44. I 8 miles, 230 rods, 8 feet, Io inches.
45. $\frac{1}{3} \frac{8}{5}$.
46. 3 rods, 2 feet, $11 \frac{38}{3129} 2 \mathrm{in}$.
47. 100; 0.OI.
48. $\frac{19}{112}$.
49. 2.045.
50. $0.02 ; 35 ; 6.056$.

5I. 609,840.
52. 25 gallons.
53. 3.
54. So rods, 22 yards.
55. 57.8948.
56. 3,564 yards.
57.
58. $\$ 4,905$.
59. 13 feet.
60. Io yards, II inches.

6I. $\frac{19}{144}$.
62. 20542.5 .
63. 524.16231.
64. 0.7003005.
65. $2 \frac{23}{48} \cdot 5 \frac{103}{26} 37026$ feet. $\frac{10}{10}$
67. $26 \frac{2609}{480}$.
68. $\mathrm{A} \frac{3}{40} ; \mathrm{B} \frac{19}{280} ; \mathrm{C} \frac{2}{3 \overline{5}}$.
69. 0.216.
70. 71498.

71. 10254875 .
72. 16.01168.
73. 24 lbs .

## $118 \frac{2}{1}$

74. $\mathbf{H}$ 3 $3^{1 / 3}$ per cent.
75. \$137.50.
76. $\frac{19}{14}$.
77. \$0\% $\frac{1}{6}$.
78. A, by $71 / 2$ minutes.
79. $136 \frac{8}{9}$ yards.
80. \$0.071/2.
81. 6,199.
82. \$rati.

83. 176 yards.
84. 3 years.
85. 44 square yards, 5 square feet.
86. I65 men.
87. 3,000 men.
88. \$600.
89. 15 days.
90. Gain $31 / 3$ per cent.
91. $131 / 2$ inches.

Q2. 4 horses.
93. 208 A .
94. 0.008.
95. 1.
96. I.
97. $\$ 5.25$.
98. 40.2175 .

99 0.000999.
100, 685 ${ }^{\frac{5}{5}}$.
101. 0.680025
102. \$551.25.
103. \$2,000.
104. 55296.
105. 48 cents.
106. 7 hours.
107. 74 cents.
108. \$47.76.
109. 3 days.
110. 120,000.
III. 2340 lbs .

II2. 3 feet, 9 inches.
II 3. 3 years, 6 months.
114. 5 men.
115. 183/4 per cent gain.
116. 26 acres, 126 square rods, 29 square yards, \&c.
117. 45 men.

118 . $1 / 3$.
if9. 9 men.
120. $5 \%$ gain.

I21. 400 .
122. 45816.11479.
123. 121.
124. $\$ 36.33 \frac{1}{3} \cdot 6, \frac{1172}{172}$
125. 24.
126. I 320 yards.
127. 0.00071 .
128. 4 quarts.
129. $\$ 945$.
130. 27 men .
131. is men.
132. $85 \frac{5}{7}$ per cent.
133. $59 \frac{6}{7} \frac{5}{7}$.
134. 42 square rods, 22 square yards, 6 square feet, 27 square inches.
135. 34 days.
136. 0.4427.
137. i 8 horses.
138. $121 / 6$ per cent nearly.
139. 248,832.
140. \$89.155\%. /ymuen
141. $8_{106}^{9}$.
142. 4 hours.
143. \$2.89.6
144. £410 $8 s$.
145. £900.
146. £227 10s.
147. £6930.
148. £41.
149. ¿4860.
150. £3200.
151. £3.
152. £20,000.
153. £21I I8s. $5_{1 / 3.3}^{4}$ d.
154. £17318s. $8 \frac{8}{28}$ 6.
155. £7600.

157. £7 ios. gain.
158. £2141 i1s. $71 \frac{1301}{61} d$.
159. $31 / 2$ per cents.
160. £11215s. $7 \frac{89}{135} d$.
161. A $282 / 3$; B $35 \frac{5}{6}$; C $267 / 8$
162. 40 head.
163. \$97.9+.
164. $\frac{49}{120}$.
165. 50: 53.
166. $\frac{71}{1085}$.
167. $40 \%$.
168. 6000 stock.
169. \$20.
170. \$iI8.08. \$I34.40.

I71. \$744.
172. 6
173. \$1349. 89 :
174. \$400.
175. 200.
176. 96 bushels.
177. Io days.
i78. So llos. tea, io lbs. coffee.
179. $621 / 2$ cents.

I80. :
I81. $\frac{1}{3}$.
I 82. $=\$ 1209.30$.
iS3. $=$ Cost C $\$ 360$; $\mathrm{B} \$ 384$; A $\$ 400$.
I84. A's gain \$3570; b's gain $\$ 3520$.
I85. \$266662/3.
186. ( $172 / 3$ ) 164
187. $\frac{3}{2} 25$.
188. $\frac{3}{3} \frac{2}{\overline{3}}$ of a day.

I89. \$IOI40.
190. $66_{2}^{3}$ cents.

IGI. I2 hours.
192. $£ 3078$ stock.
193. \$50,000.
194. $\$ 41662 / 3$.
195. $4 \% 5 \%$.
196. \$40. 20.
197. $1^{\frac{1}{2}} 0$ of furlong.
198. $331 / 3 \%$.
199. \$19. 512.
200. \$4000.
201. I $1 / 4$.
202. \$11056. IO.
203. 63/4 feet.
204. $41^{13}$ yards.
205. SO $1 \frac{1}{4}$.
206. \$8.76.
207. \$250.

20S. $\$ 412.321 / 2$.
209. f.3 17s. $101 / 2 \%$.

2IU. \$iI.So \$i7.70.
211 . $\frac{17}{170}$.
212. 5S cents.
213. \$7480 $\frac{10}{73}$.
?14. 30 miles.
215. A $\$ 9.371 / 2$; B $\$ 7.50$; C \$S. $121 / 2$.
216. \$593.70.
217. 6 oxen; I5 cows; 75 sheep.
218. \$39.94!.
$219.41 / 2 \%$.
220. $\$ 5.49$.
221. 240. 144. 90.
222. $\frac{1}{2} \frac{64}{2} \frac{3}{410}$.
223. I dozen each, $\$ 2.39 \frac{7}{12}$, $\$ 4.79^{1 / 6}, \$ 9.5^{81 /}$.
224. \$247.998.
225. \$16700.
226. Loss $\$ 5$.
227. 17s. $9 \frac{5}{11} d$.
228. 300 barrels.
229. \$7.50.
230. 132.7326 square inches.

23I. 480.
232. $\$ 7.50$.
233. $15 \%$.
234. 20.
235. $3 \frac{8}{6}$ days.
236. 5 cows, 4 I sheep, 54 geese
237. $361 / 2$ days.
$23 \mathrm{~S} .25 \%$.
239. $8 \%$.
240. I 296 cubic inches, \$1. 38 .
241. \$3078.

## APPENDIX

1. Define Arithmetic as a Science and as an Art. As a science, it logically investigates and philosophically classifies and arranges the principles and rules of the subject ; as an Art it applies these principles to the practical affairs of life.
2. Upon what is Arithmetic founded, and how are its operations carried on? It is founded on notation, and its operations are carried on by means of addition, subtraction, multiplication and division.
3. What is a Unit ? One, or a single thing.
4. What is a number ? A unit or a collection of units.
5. What is an integer? A whole number.
6. What is notation? A method of counting or expressing numbers by characters.
7. What is numeration? A method of reading numbers expressed by characters.
8. What is an abstract number? A number used without reference to any particular thing.
9. Concrete number? One that has reference to a particuiar thing.
10. How are numbers classified ? They are classified as follows : as even and odd, prime and composite, integral and fractional, abstract and concrete, simple and compound, like and unlike.
II. What is the minuend? The number to be sultracted from.
11. What is the subtrahend? The number which is sul)tracted.
12. What is factoring? The process of separating numbers into factors.
13. What is a prime number? One that canroot be resolverl into facturs.
14. When are numbers prime to each other ? When they have no common divisur.
15. What is a common divisor? One that will divide two or more numbers without a remainder.
16. The greatest common factor ? Is the greatest factor that will divide two or more numbers without a remainder.
17. What is a least common multiple? Is the least number that is exactly divisible by two or more given numbers.
18. What is a vulgar fraction? A part of a unit.
19. What is a decimal fraction ? A fraction whose denominator is increased or decreased in ten fold ratio.
20. Upon what does the value of a decimal depend? Its place from the decimal point.
21. What are circulating decimals? A decimal in which a figure or set of figures are continually repeating.
22. What is the difference between decimal fracti ins and common fractions? The first has a denominator ut inod, showing that a unit is divided into ten equal parts, or sul)divided into a ten-fold ratio; the second has a denominator shewing that a unit is divided into any number of erpual parts.
23. What is currency? The medium of circulation.
24. From what was the sign $\$$ derived ? From the initial letters of the United States. U. S. joined together as a monogram.
25. What is a standard unit ? A unit of measure from which the other units of the same kind may be derived.
26. What is the standard unit of value? Money is the standard unit of value and is of two kinds, coin and paper money. In Canada and the United States the standard unit is the dollar. In English money it is the pound.
27. What is the standard unit of weight? Troy pound.
28. What is the standard unit of length? Yard, \&c.
29. What is the standard unit of surface? Square yard for ordinary measurement, and acre for land.
30. What is the standard unit of volume? Cubic yard for ordinary measurement, and cord for wood.
31. What is the standard unit of capacity? Gallon for fluids and bushel for dry measure.
32. What is the standard unit of time? Day, this is determined by revolution of the earth.
33. What is the difference between a lb . Troy and a lb . Avoirdupois? Troy has 5700 grains, Avoirdupois has 7000 grains.
34. What is linear measure? That which is used in measuring lines or distances.
35. What is a square ? A figure having four equal sides and four equal angles.
36. What is a culse? A figure having six equal sides.
37. How many inches in a wine galton? 231 cubic inches.
38. How many inches in a beer gallon? 282 cubic inches.
39. How many inches in a bushel? $2,150.4$ cubic inches.
40. What is commission? Per centage allowed an agent or commission merchant.
41. What is brokerage? The fee paicl a broker for the transaction of business.
42. What is insurance? Security on property guaranteed by one party to another, for a stipulated sum, against the loss of that property by any casualty.
43. What is a policy? A written contract between the parties.
44. What is a premium? Sum paid for insurance.
45. What is interest? A sum paid for the use of money.
46. What is usury ? Illegal interest.
47. What is the difference between simple and compound interest? Simple interest is the interest on the principal only. Compound interest is the interest on the amount.
48. What is discount? An allowance made for the payment of a debt before it is due.
49. What is the present worth of a debt? The present worth of a debt is such a sum which, being put at legal interest would amount to the debt when due.

