

26. She went to the cobbler's.
27. He was wringing the water from his hair, thoroughly.
28. Why sport'st thou thus?
29. prophecy, dreamt.
30. dolefully, frolicsome.
31. They separated to go on their errands.
32. acceded, persuade, thwarting.

ARITHMETIC.

1. One of the following numbers: 22910232 and 1342521, contains 19 exactly, the other 29; perform the necessary division and find the product of the quotients.
2. From 101681300151 take 110637, then divide the remainder by 196758.
3. What number contains 789 as often as 139437648 contains 144?
4. The sum of four numbers is 42271; three of them are 4781, 6902, and thirty thousand and one; find the other.
5. Using two factors, work the following questions:

$$1396852645001 \div 132$$

$$76958376 \times 63$$

$$1126384157 \div 133$$

From Third to Fourth Class.

READING.

Write the meanings of the italicized words and phrases. Answer the questions asked.

1. A pond of deep water is an *indispensable adjunct* to their *dwelling*.
2. Wolves live by *violence* and *rapine*.
3. The *cowardice* of the wolf is *conspicuous* when taken in a trap.
4. *Instead* of *renewing* the charge, he *swerved* to the left.
5. He called the creature "the *miraculous* cause of his *liberty*."
6. When they had *finished* their *peregrinations*.
7. A squirrel *retires* to a *burrow* and *hibernates*.
8. I *determined* to *discover* the cause of this *singular procedure*.

9. On *advancing* an *obstacle* obstructed his *progress*.

10. He had an *unaccountable repugnance* to dogs.

11. With *mast*, and *helm*, and *pennon* fair.

12. John was a *sturdy*, *intelligent*, and *God-fearing* pilot.

13. Tell in your own words "The Story of the Bears and Bees."

14. What was the Newfoundland dog's revenge?

15. Write correctly the last two verses of Casabianca.

16. Why is John Maynard called brave? Tell the story.

17. Reading, page 150, last paragraph, "The Beaver."

ARITHMETIC.

1. By what must 17 miles 121 yds. 31 ft. be divided to give for quotient 37 perches?

2. How many square feet in a plot of ground 3 perches 14 ft. long, and 5 yards 11 inches wide?

3. A block of stone is 36 ft. long, 2 yards wide, and $6\frac{3}{4}$ feet deep. How far from the end must it be cut to have 3 cubic yards?

4. Find the cost of 196 bags of wheat each, exclusive of bag, weighing 119 lbs., at \$1.06 per bushel.

5. John can do a piece of work in $2\frac{1}{2}$ days, James can do it in $5\frac{1}{2}$ days; in how many days can they both do three times the work?

6. From the sum of the two largest of the following fractions take the difference of the two smallest:

$$\frac{2}{3}, \frac{3}{4}, \frac{5}{6}, \frac{7}{8}, \frac{1}{10}, \frac{11}{12}, \frac{8}{9}.$$

7. After giving away $\frac{1}{6}$ of my money, then $\frac{2}{3}$ of the remainder, then \$17 less than £18 19s. 6d., how much have I left?

8. What is the cost of carpeting a floor 26 ft. long and 21 ft. wide, with carpet 2 ft. wide and worth \$1.20 per yard?

GRAMMAR.

1. Give the masculine or feminine words corresponding to him, hunter, Mr. Judson,