- 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 ÷ 132 76958376 × 63 1126384157 ÷ 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 peregri-
- 7. A squirrel retires to a burrow and hybernates.
- . 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}{2} 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 2½ days, James can do it in 5½ 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:

\$, \$, \$, \$, \$o, \$6, \$\frac{1}{2}\$, \$.

- 7. After giving away 110 of my money, then 3 of the remainder, then \$17 less than £18 198. 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,