- 5. I'd scorn to intrude on her and her brood.
  Who owned the brood?
- 6. Don't be meddlesome in fieture. Tell the story of meddlesome Matty.
- 7. They carried up the bricks and mortar. Of what are bricks and mortar made?
- 8. Two men were engaged in painting the cilling of a grand church.
- 9. In a chink near the *cupboard*, with dainties *provided*. Mention some dainties.
- 10. Advancing at once toward the shore.
- 11. His coat and vest were hastily resumed.

  Name the other articles of clothing.
- 12. Remembering like the fearless child. What did the child remember?
- 13. Jesus grew up in health and strength.
  Tell the story of Jesus.
- 14. Not liking the too great complaisance of his master.
- 15. Drifting snows my tomb prepare. Why did the children feel glad?
- 16. Robert, the coward, determined to tell his mother a lie.
- 17. We still have one true anchor left. Why is God an anchor?
- 18. Willie was soon cantering home on his back. How else can a horse go?
- 19. The Commandments were written on tables of stone. Write any two of the Commandments.
- Let your motto be, Try again. Give two or three mottos.
- 21. That King borrowed money of the citizens.
- 22. Give the meaning of scented, perseverance, epitaph, lamenting.
- 23. Write two verses from the story of the beggarman.
- 24. Next morning he was hungry. Name four other feelings we all have.
- 25. What words are opposite in meaning to love, handsome, cold, afraid?

Four for each number.

## ARITHMETIC.

- 1. Multiply 9810759 by 800709 and from the product take the difference between eight hundred thousand and 17, and forty-nine thousand and nine. Value 3+4.
- 2. How often does 406070736 contain 8056?

  Do this question, using any two or more

- factors for divisors. Value 5+5.
- 3. Divide the product of the largest two of the following by what the sum of the smallest two is less than one hundred thousand: 794869, 43987, 598, 704. Value 16.
- 4. The product of two numbers is 7855563028131, one of them is 800709; find the other. Value 10.
- 5. Tell carefully your methods of proving questions in Subtraction, Multiplication, and Long Division. Write the sign of each, and tell what it means. Value 6.
- 6. A farmer had 79685 bushels of potatoes; in each bushel there were 89 potatoes; how many bags, each holding 389 potatoes, will they fill? Value 5+6.
- 7. What number added to the sum of all the numbers that exactly contain 9 between 1 and 100 will make one million? Value 4+3.
- 8. By using factors work the following questions:—

71930148674301 $\div$ 1728. Value 4. 9876839 $\times$ 72 $\div$ 132. " 7. 867413218613874 $\div$ 51. " 6. 3198637486197 $\times$ 16 $\div$ 96. " 6.

9. Divide the product of 49, 96, 132, 169, 42; 1728 by the product of 144, 2, 11, 13, 7, 12. Value 10.

Nothing unless the solutions are both accurate and neat.

## SPELLING.

## From 3rd to 4th Class.

\*\*\*

- 1. Alfred enjoyed tranquillity.
- 2. accessible, asylum, cathedral.
- 3. sceptre, pageantry, benignly.
- 4. Over the enemy's taffrail they go.
- 5. England's naval supremacy is indisputable.
- 6. cottage-wall, Bingen, Rhine, Algiers.
- 7. It is unintelligible to a foreigner.
- S. pernicious, ambitious, Hottentots.
- q. ingredients, pungent, unpalatable.
- 10. solemn, Jerusalem, orphan.
- 11. Aghast the chieftain stood. (line of poetry.)
- 12. dormitory, missiles, rebels.
- 13. The ruler gave a sign of acquiescence.