Seize, breast, captive, pleased, straight, sleigh, watch, friend, light-house.

ARITHMETIC.

With slates.

- 1. Write figures for one thousand, nine hundred and ninety, six hundred and one, five hundred and forty, six hundred and ten; and express in Roman numerals the following: eighteen, twenty-nine, and forty-four.
- 2. Write words for 406, 581, 698, 734, 683, 101, 395, L., XLIX., XC.
- 3. Express in figures with proper signs, one hundred and one dollars and one cent.

Find the sum of 8954634+31246+4598637 +2103+4956321+9+17.

- 4. From 9612380163204 take 5738679284-
- 5. Find the sum of \$483.19, \$651.84, \$510.40, \$731.21, and \$323.54.
- 6. A man sold a house and lot for \$3765, a horse and carriage for \$639, and seven tons of hay for \$107. How much did he receive for the whole?
- 7. How many pounds of butter in five tubs cach weighing 107 pounds? In three tubs, each weighing 75 pounds?
- 8, 1203 apples are worth 957 cents, 530 oranges are worth 1895 cents; how much are both worth?
- Find the difference between 5865137267
 and 5766248378.
- 10. Easy problems in Addition and Subtraction.

2+6+8+7+5+9 are how many?

6+1+7+8+10+12+7+3 are how many?

Etc., etc.

The first nine are to be answered on slates, and the last should be taken orally.

LITERATURE.

Open First Books Part II., and answer orally from page 34.

- (1) What was the name of the ship?
- (2) What is meant by "their bark"?
- (3) What is meant by "furling the sails"?
- (4) What is used in steering a ship?
- (5) What is meant by "would curb the storm"?
 - (6) What is a "gale"?

- (7) What is an "orb of fire"?
- (8) What is meant by "surf"?

SECOND CLASS-PROMOTION TO THIRD.

WRITING.

On Paper.

Name of pupil in full, his age, residence and P. O. address; and a specimen containing all the capitals and small letters and the ten digits.

DICTATION.

On Paper.

Second Reader, page 170 from "Next morning" to "banks of the stream." Pupils are to be told where a sentence ends; capitals to be counted.

ARITHMETIC.

On paper—full work required—no marks unless correct and without changes.

- r. Add the following numbers: Three hundred and forty thousand and fifty, five millions nine hundred and twenty-two thousand and nine, seven hundred and four thousand three hundred and four, twenty thousand and five, sixty-five thousand six hundred; subtract from the sum three hundred and ninety-seven thousand eight hundred and ninety-seven, and write out the answer in words.
- 2. Give Roman numerals for 555, 499, 1881, and 603.
- 3. Give figures for XCIV, CXVI, XIX, CDIX, DCCCXXXIII.
- 4. Find the product of $2793 \times 812358 \times 857$.
 - 5. Divide 31415926536 by 648.
- 6. A tea merchant had 1054 pounds of tea; in one week he sold 407 pounds, next week 309 pounds, next 189 pounds, and the next 59 pounds; how many pounds remained of the stock?
- 7. 10,000,000 pounds of flour have to be placed in sacks, each holding 280 pounds; how many will be required?
- 8. Bought 456 loads of wheat, each load containing 60 bushels, at 2 dollars a bushel; what did the wheat cost?
- 9. Write down 4617, multiply it by 12, divide the product by 9, add 365 to the quo-