APPENDIX II.

RING YEAR.

Total.

1127 120 315

1081

200

319

3162

oms occupied

the Male and es no Library.

Cost per Child per ann. on basis of average daily Attendance.

\$5 00

7 00 6 60

6 00

5 50

5 08

7 40 9 00

11 40

13 00 12 80

13 00

12 50

11 73

11 52

11 75 11 48

11 21

A.

Examination Papers at the Combined Examination, Monday, July 16th, 1866.

In the first or junior, and in the second or intermediate Division, the examination was entirely oral; with the exception of one paper, namely, that on Arithmetic, in the second or intermediate Division.

In the third or senior Division, the examination was conducted altogether in writing; reading, of course, excepted.

ARITHMETIC.

SECOND DIVISION. Values. 1. Define the terms Addition, Subtraction, Multiplication, Division, Minuend, Product, Dividend and Quotient 10 2. Write in figures the following numbers: -Three millions, twenty-five thousand and thirty; four hundred and ten millions, six hundred and one thousand; nine hundred millions, one thousand eighd hundred and sixty-nine..... 3. Multiply 7 fur. 87 yds. 1 ft. 5 in., by 768..... 10 10 4. Divide 3587 yds. 9 in into 27 equal distances 10 5. Express 132 millions of feet in miles..... 6. How long would it take to count a million of Sovereigns, at the rate of 100 a minute ?.... 15 7. A Sovereign weighs nearly 123 grs.; what is the weight of £1000 of gold? 15 8. How many pounds of copper are there in a million of pence, each weighing an ounce? and what is the value of the sum?.... 20 100