to dismiss the class reciting, but to seats.

for each class, a word or two of com- | change the subjects of study in any of mand will enable the teacher, not only the classes employed in study at their

	FIRST CLASS.		SECOND CLASS.		THIRD CLASS.		FOURTH CLASS.	
TIMI.	Study.	Recitation.	Study.	Recitation.	Study.	Recitation.	Study.	Recitation.
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EXAMINATION PAPERS.

It has been suggested to us by Public School Inspectors, that specimens of examination papers set for pupils passing from the Second to the Third, and also from the Third to the Fourth Class—Public School Course -would be acceptable to many Public School Teachers. We accordingly give the following examination papers, prepared for the Christmas Examinations in this city, as models for the guidance of teachers and others in examining their pupils.

FROM IV. TO V. GRADE.—CITY SCHOOLS.

FROM II. TO III. CLASS.—PUBLIC SCHOOL COURSE.

(1) Reading:—Page 160, II. Reader, from "Quick as thought," to "had saved his life." Value 30 marks—I to 5 for natural tone of voice; 1 to 5 for articulation and emphasis; 1 to 5 for ease and fluency; from the remaining 15 marks deduct 1 for each omitted, inserted or miscalled word.

(2) Dictation:—Spell on paper to dictation from II. Reader, page 164, from "In one of the new settlements,"

to "brought them home." Value 22 marks-two off for each error in spell-

(3) Penmanship;—Write on paper from page 118, II. Reader, (a) the heading of the lesson, (b) the last six lines on page 119, (c) three lines of the ten digits. Value 20 marks—1 to 5 for display; 1 to 5 for formation of figures; I to IO for formation of letters.

(4) Arithmetic:—Multiply 987653

by 8907.

II. From 201234762 take 198769487 III. From the product of 98307 by 629 take 543 multiplied by 697.

IV. Write Roman Characters for

809, 916, 789, 694 and 237.

V. Multiply the difference between 69307 and 74183 by 4 times the sum of 89 and 93.

VI. Find the sum of 98307, 86349, 8037, 76039, 83479. 9007 and 8237963.

VII. The subtrahend is 5346798, the difference is 1888164; find the minuend.

VIII. If a pint of peanuts costs 40 cents, how much more ought 14 pints to cost than 10 pints?

IX. A. has go acres of land, B. 80 acres, C. 100 acres, and D. has 40