

Values	
	live, showing the public roads, the streams, the position of the school-house, and of your own house.
12	2. In what Township is Brampton? Bolton? Streetsville? Alton?
12	3. In what direction from your school-house is Lake Ontario? Credit River? Brampton? Grand Trunk Railway?

Third Class—Promotion to Fourth.
READING.

Values	
50	Third Reader—page 287— “The page made an apology —filial love.”

SPELLING.

(On paper—from dictation—five marks off for each error in spelling, including use of capital letters—begin each phrase or sentence with a new line.)

Values	
160	“The soldier of the legion in a foreign land.” “People enjoying a delicious temperature of air.” “Where furious Frank and fiery Hun shout in their sulph’rous canopy.” “Oh! we’d rather lose our other two than have him here again.” “Threatening instant annihilation to those who should attempt to recede.” “Fastened round their waist with scarlet worsted belts.” “You’re uncommon good-hearted little beggars, you two.” “The patriarch gives them lessons in topographical engineering.” “She returned to her philosophical mat for sympathy.” “It has been owing to the two days’ labor in that abominable ditch.”

COMPOSITION.

Values	
50	1. Re-write—Third Reader page 288—“This story—filial love,” substituting, wherever possible, words and phrases of your own for those in the text.
59	2. The Skater and the Wolves—Fourth Reader, page 115.

(Teachers will read the above lesson to candidates, who will thereafter write its substance as much as possible in their own language.)

WRITING.

Values	
50	First two verses of “John Gilpin,” page 304.

ARITHMETIC.

Values	
10	1. Find the difference between four hundred and seven times eight thousand and forty and $3582267648 \div 48$ in factors.
10	2. Divide $9 \times 7 \times 16 \times 16 \times 1$ by $21 \times 32 \times 2$.
10	3. What is the highest common factor of 144, 676, 720; also of 6006 and 3318.
10	4. Simplify $\frac{1}{8}$ of $\frac{2}{3}$ of $3\frac{1}{2}$ of 6.
10	5. Reduce to their lowest common denominator the following fractions: $22\frac{1}{4}$, $7\frac{1}{5}$, $3\frac{2}{3}$, $4\frac{7}{12}$.
10	6. A boy having $\frac{2}{8}$ of a dollar spends $\frac{3}{8}$ of it: how many cents has he left?
10	7. A grocer sells 2000 box-