KIRKLAND AND SCOTT'S ELEMENTARY ARITHMETIC.

T. O. STEELE, I. P. S., L'Orignal, Co. Prescott.

I have examined it carefully and consider it to be the best elementary arithmetic published in Canada, and think it should be introduced into our public schools.

JOHN E. BRYANT, M.A., High School, Clinton.

I have no hesitation in declaring that I think it will be a thoroughly useful book. I have not had much experience in teaching elementary arithmetic, and I may be wrong in my opinions, but I find many ideas which I had conceived in reference to such a text-book embodied in this.

JOHN GRAHAM, B.A., Head Master High School, Alexandria, Ontario.

I consider Elementary Arithmetic, by Messrs. Kirkland & Scott, an excellent work. It is in every way suited to the requirements of elementary classes, and possesses advantages over text books now used in having the Unitary method.

A. STEELE, H. M., Aylmer H. S.

"Kirkland and Scott's Elementary Arithmetic" is an excellent work. With the addition of the arithmetic papers, set hither to at the H.S entrance examination, it will meet all the needs of the pupil prior to his entering a High School.

T. GIRARDOT, P. S. I., North Essex.

After a careful perusal of "Kirkland and Scott's Elementary Arithmetic," I do not hesitate to pronounce it a success, not only for its thorough completeness but, as it professes to be, for being a good "introductory text-book to Hamblin Smith's Arithmetic." I sincerely hope it will meet with all the success it really deserves.

J. S. DE CON, Principal Ingersoll Model School.

I am pleased with the arrangement of exercises in Kirkland & Scott's Elementary Arithmetic. The compound Rules are in their proper place—after Fractions—with Commercial Arithmetic. The problems throughout the work are suited to Junior classes—simple and easily worked—yet involving thought. The Oral exercises will help some teachers out of their grooves, and the unitary method should produce the same effect. A small matter, but not unworthy of notice, is the illustration of fractions and square and cubic measure. I regard the book as a considerable improvement on the present text book, and well worthy of introduction into our Public Schools.

J. S. CARSON, Public School Inspector, West Middlesex.

Kirkland & Scott's Elementary Arithmetic gives reliable internal evidence of being prepared by practical men; the arrangement will meet the approbation of every intelligent teacher.

JOHN RAINE, Perth Model School.

I have great pleasuse in congratulating Messrs. Kirkland & Scott on the character of their Elementary Arithmetic just issued. I think that it cannot fail to be appreciated, since the arrangement and the practical character of the book are so admirable.

D. C. McHENRY, M.A., H. M. Cobourg Collegiate Institute.

The work appears to be admirably suited to our Canadian Schools.