Ex. LXXXV. (1) $19_{\Gamma^{\frac{1}{3}} \frac{9}{4} \frac{9}{4} \text { yrs. (2) } 1 \text { fur., }}$ .....  rods, 2 yds ., $28 \frac{1}{6} \frac{1}{4} \mathrm{ft} .11 \$ 52.62 \frac{2}{6}$. Ex. LXXXVI. (2) $24 \frac{43}{3} \frac{3}{0} \mathrm{mls}$. (6) 1331 qts. (9) 60 per cent.
Ex. LXXXVII. (2) $\$ 115 \frac{3}{4} \frac{9}{7} \frac{5}{7}$. (4) 0584.7 $1{ }^{2}{ }^{2}{ }^{8} 8 \mathrm{\delta g}$.
Ex. XC. (4) 1,378,265\% lbs. (6) Latter $\$ 111.08$.

London, lst. Jan., 1883.
Messrs. J. I. Anderson \& Co :
Gentlemen,--I have known Mr. R. K. Row as a successful teacher of Arithmetic for several years. In his regular class work he exhibited admirable skill in presenting a prob. lem from many different pointa ${ }^{\circ}$ view. Nir. Row possesses special fitness to compi'e a lonk of arithmetical questions, and consequently I would expecian exc llent seri:s of Graded Exercises in Arithmetic from his hand. The examinution, which I have had the privilege to make, of the accompanying proof-sheets fulfils my expretations. The problems are we'l varied, eminently practical, and carefully graded. I venture to predict that for the Third and Fourth Classes of the Public Schools Mr. Row's "Graded Exercises" will he welcomed by the teachers as a most valuable aid to their work.

> Yours, etc.,
> J. DEARNESS,
> Public School Inspector.

