

Part 1

Maths

Primary

Comparing

f/#

Challenge!

% = (percent)

÷ = (Division)

Never forget to ~~you~~ use the symbol for any Question!

+ = (addition) = (equal)

How many tens will go into 67240?

What is the Percentage of 30% and 40%?

x = (times / multiply)


- = (Subtraction)

Protractors

Can you Calculate this

Question

$\frac{1}{8}$

 what is the fraction of this?

$26 \overline{) 1840}$?

If our answer was to be 500 then what numbers did we start of with?

= e.g. $\begin{array}{r} 3 \square 6 \\ \square 4 \square \\ \hline 500 \end{array}$ = put in the missing Signs numbers!