

Warmup 5 April

Fractions *Trying to show how easy fractions are!* Try on DESMOS!

① $\frac{1}{2} + \frac{3}{8} =$

② $1\frac{3}{4} + 2\frac{1}{8} =$

③ $3\frac{3}{4} \div \frac{1}{8} =$

Arithmetic (knowing times tables is super useful!) *See blog resources*

① $43 \cdot 2 =$

②
$$\begin{array}{r} 57 \\ \times 63 \\ \hline \end{array}$$

③ $192 \div 6 =$

Warm up - Problem Solve

14. A math teacher drove past a farmyard full of chickens and pigs. The teacher noticed that there were a total of 30 heads and 100 legs. How many pigs were there?

The deck in Hope's backyard is round. It has 5 posts evenly spaced around the edge to support a trellis. For her birthday party, she wants to connect each post to each other post with crepe-paper streamers. How many streamers will she need?