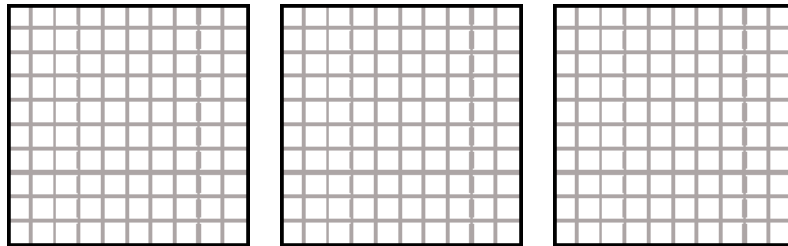
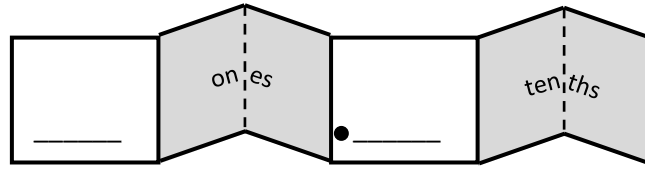


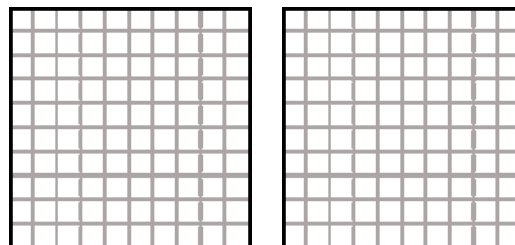
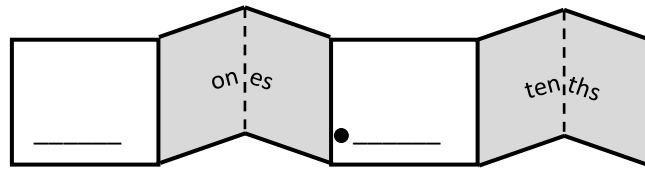
# Partitioning Decimals

Tenths

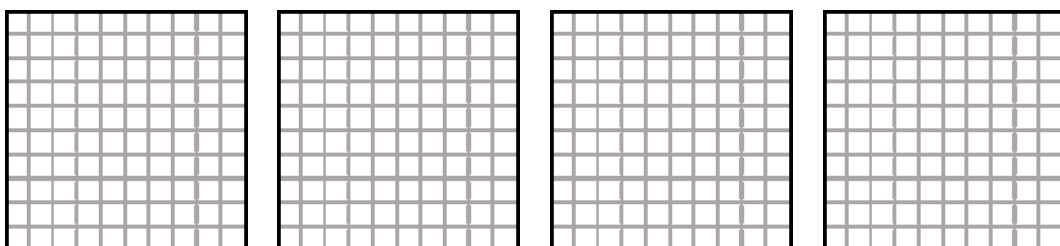
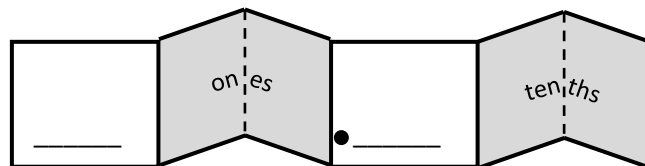
2.6



1.5



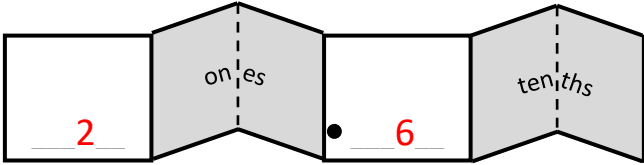
3.7



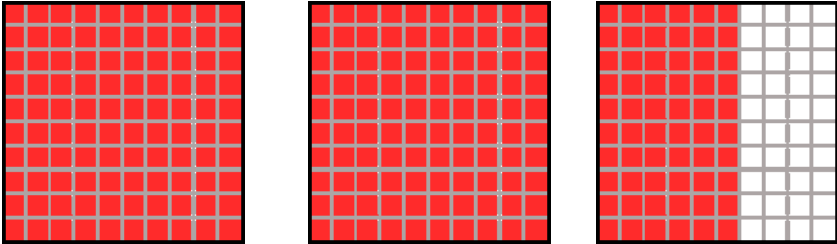
# Partitioning Decimals Answers

Tenths

2.6

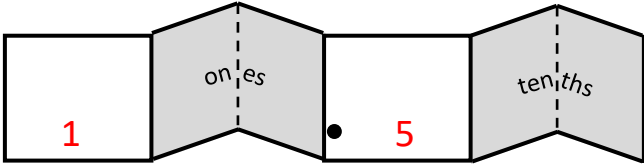


A number line with four sections: a box labeled '2', a shaded trapezoid labeled 'on|es', a box labeled '6', and a shaded trapezoid labeled 'ten|ths'. A decimal point is placed between the 'on|es' and '6' sections.

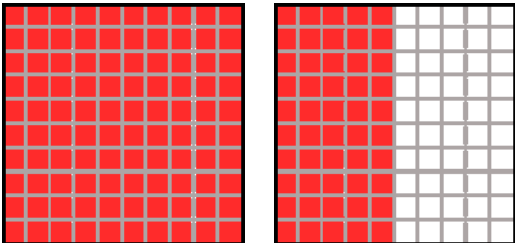
$$\underline{2} + \underline{0.6} = \underline{2.6}$$


Three 10x10 grids. The first is completely red. The second has 6 columns red and 4 columns grey. The third has 20 columns red and 10 columns grey.

1.5

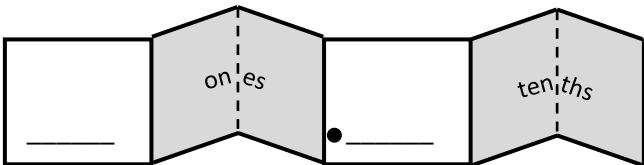


A number line with four sections: a box labeled '1', a shaded trapezoid labeled 'on|es', a box labeled '5', and a shaded trapezoid labeled 'ten|ths'. A decimal point is placed between the 'on|es' and '5' sections.

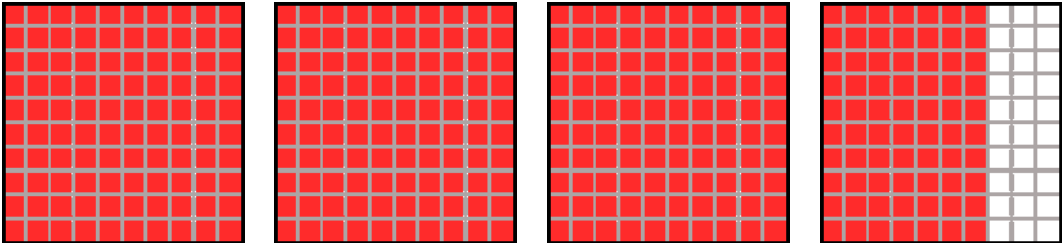
$$\underline{1} + \underline{0.5} = \underline{1.5}$$


Two 10x10 grids. The first is completely red. The second has 5 columns red and 5 columns grey.

3.7



A number line with four sections: a box labeled '3', a shaded trapezoid labeled 'on|es', a box labeled '7', and a shaded trapezoid labeled 'ten|ths'. A decimal point is placed between the 'on|es' and '7' sections.

$$\underline{3} + \underline{0.7} = \underline{3.7}$$


Four 10x10 grids. The first two are completely red. The third has 7 columns red and 3 columns grey. The fourth has 30 columns red and 10 columns grey.