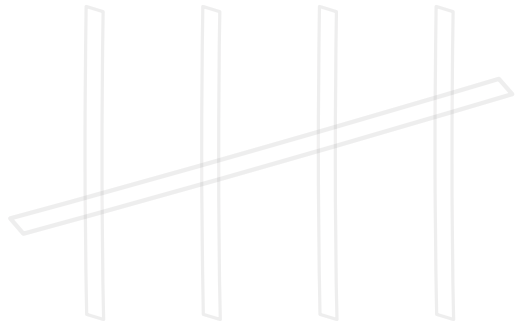


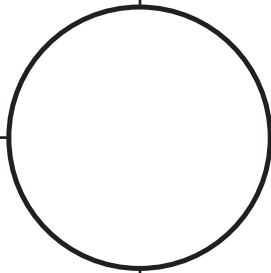
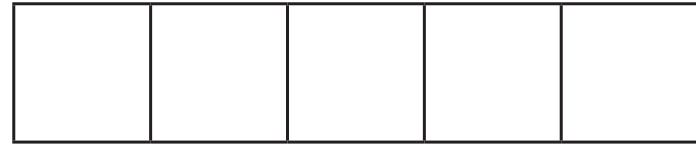
Name _____

FOUR CORNERS

Tally it



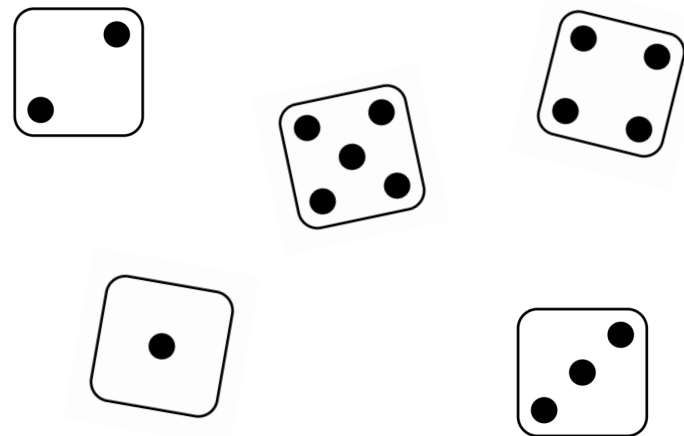
Frame it



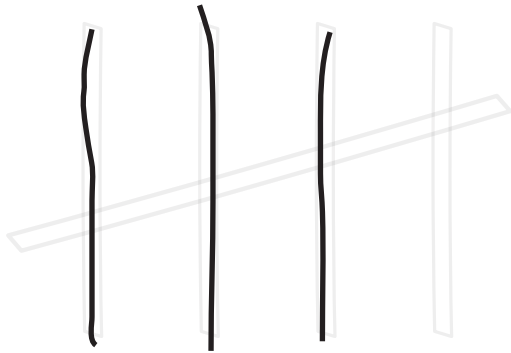
Write it

Four sets of handwriting lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line.

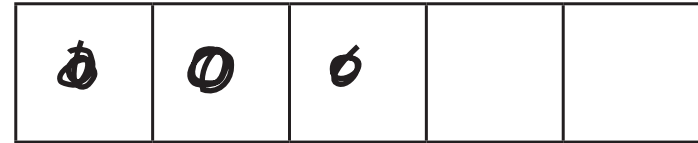
Circle it



Tally it



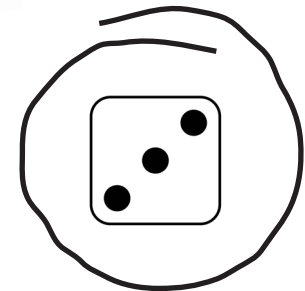
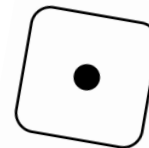
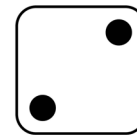
Frame it



Write it



Circle it



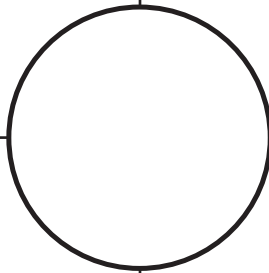
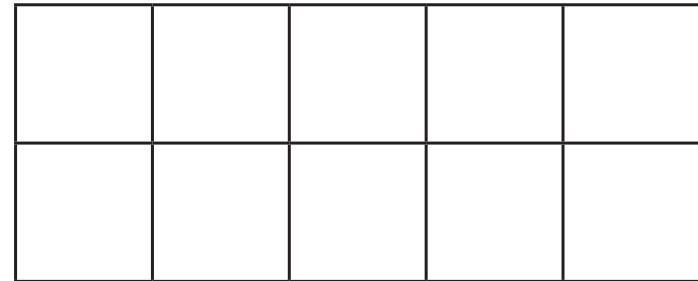
Name _____

FOUR CORNERS

Tally it



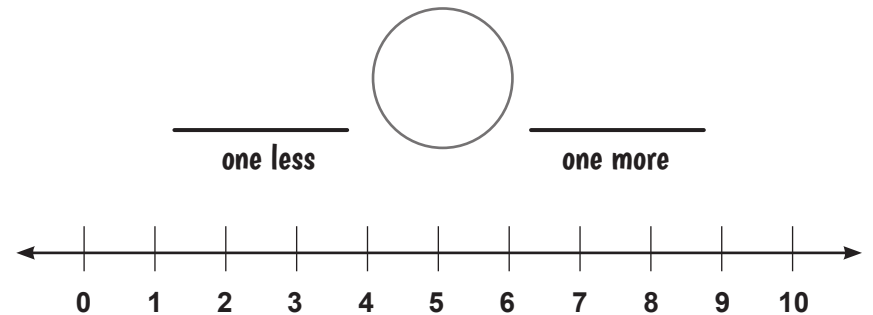
Frame it



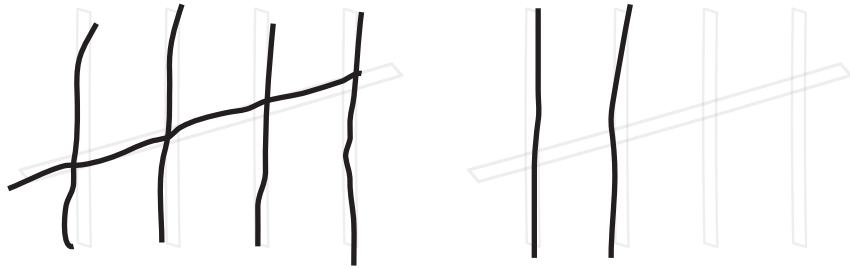
Write it

Handwriting practice lines consisting of four rows: a solid top line, a dashed middle line, and a solid bottom line.

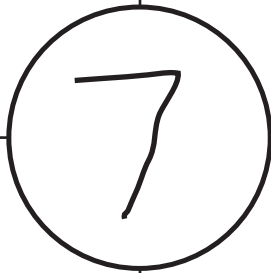
Find it



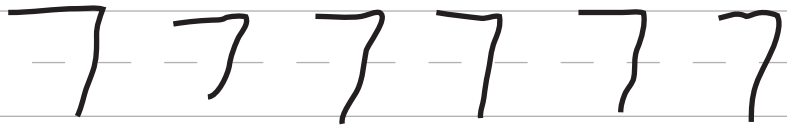
Tally it



Frame it



Write it

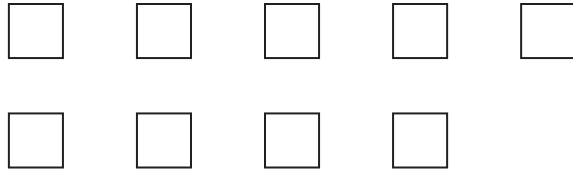
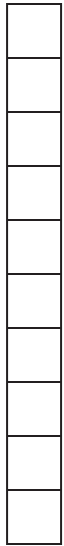


Find it



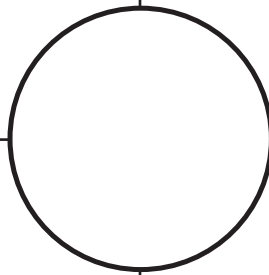
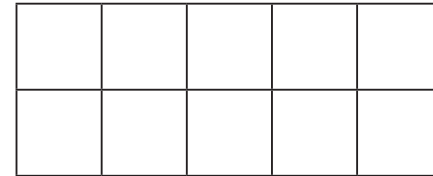
Name _____

Build it



Tens	Ones

Frame it

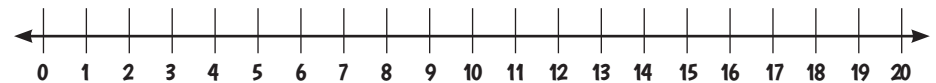
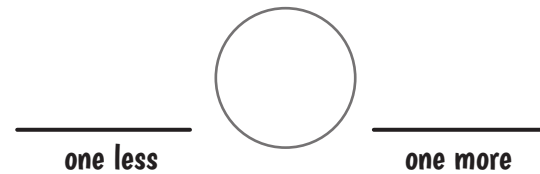


Add it

$$10 + \underline{\quad\quad} = \bigcirc$$

$$\bigcirc = \underline{\quad\quad} + 10$$

Find it

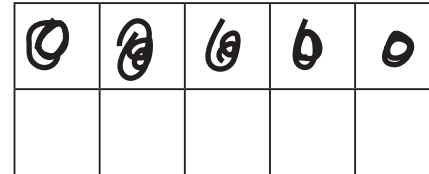
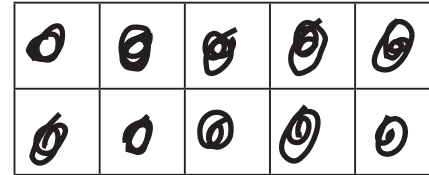


Build it



Tens	Ones
1	5

Frame it



15

Add it

$$10 + \underline{5} = \textcircled{15}$$

$$\textcircled{15} = \underline{5} + 10$$

Find it

$$\begin{array}{ccc} 14 & \textcircled{15} & 16 \\ \hline \text{one less} & & \text{one more} \end{array}$$

