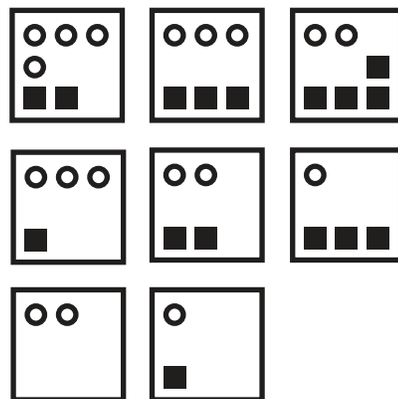
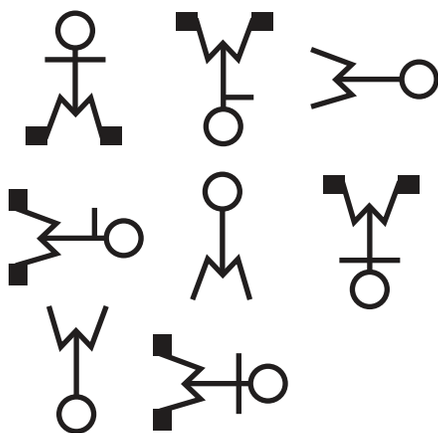
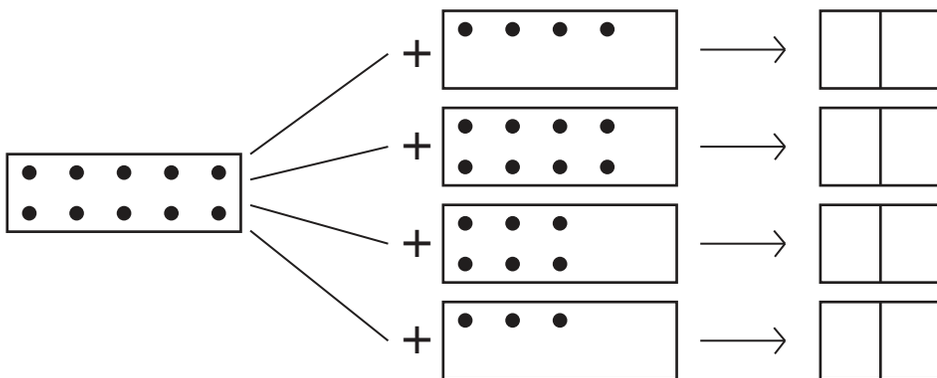


Find and draw what is missing in each case:



Solve and fill in the missing numbers:



$10 + 1 \longrightarrow \square \square$

$10 + 4 \longrightarrow \square \square$

$10 + 9 \longrightarrow \square \square$

$10 + 3 \longrightarrow \square \square$

$10 + 8 \longrightarrow \square \square$

$10 + 2 \longrightarrow \square \square$

$10 + 7 \longrightarrow \square \square$

$10 + 5 \longrightarrow \square \square$

$10 + 6 \longrightarrow \square \square$

$10 + 10 \longrightarrow \square \square$

Place + or - between the numbers to make a true expression:

$6 \cdot 1 \cdot 3 = 4$

$5 \cdot 2 \cdot 1 = 2$

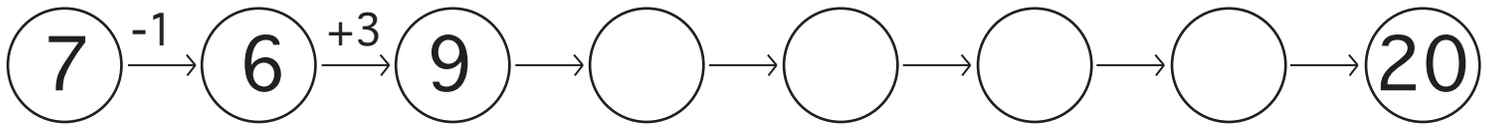
$4 \cdot 1 \cdot 2 = 7$

$7 \cdot 2 \cdot 4 = 1$

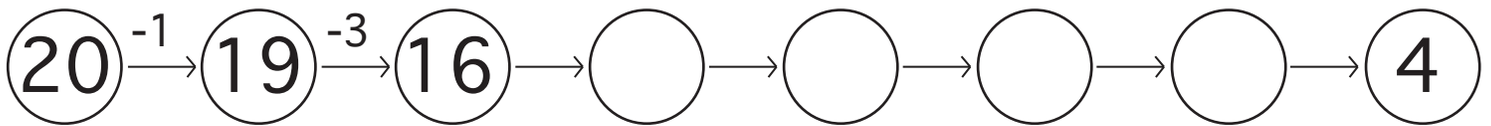
$1 \cdot 3 \cdot 3 = 7$

$7 \cdot 4 \cdot 2 = 5$

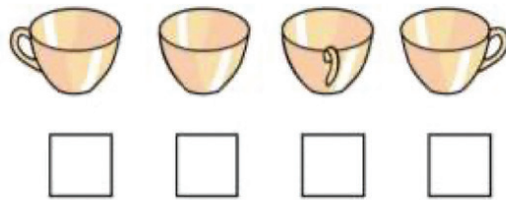
Add any addition or subtraction you want to make it equal to 20 at the end, and fill in the numbers in the circles.



Add any addition or subtraction you want to make it equal to 4 at the end, and fill in the numbers in the circles.



Match each person's perspective to the position of the cup that's in front of them.



Draw the object that is to the left of:

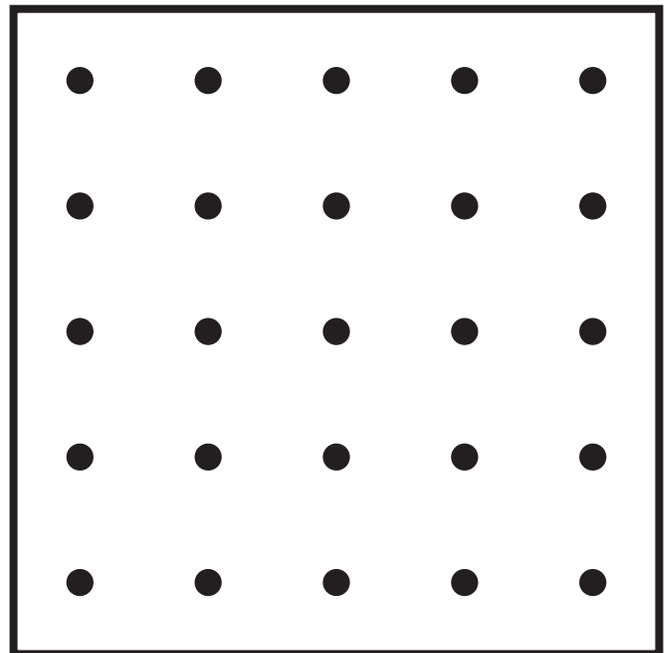
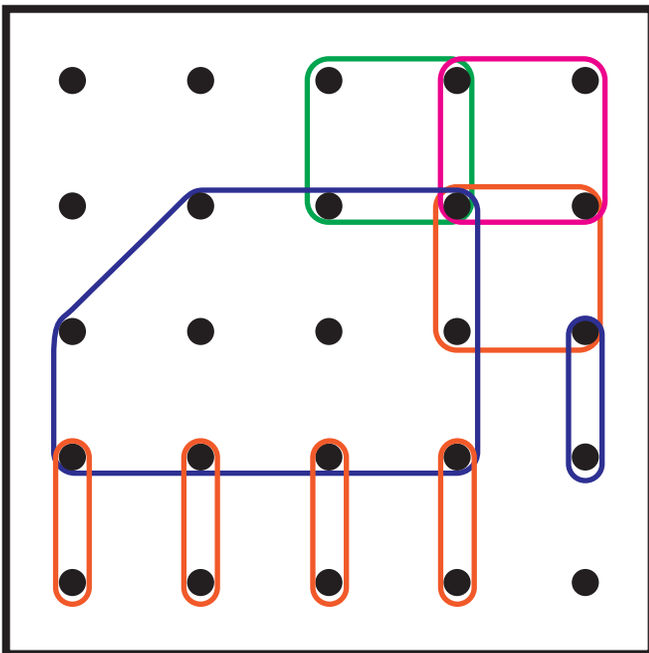
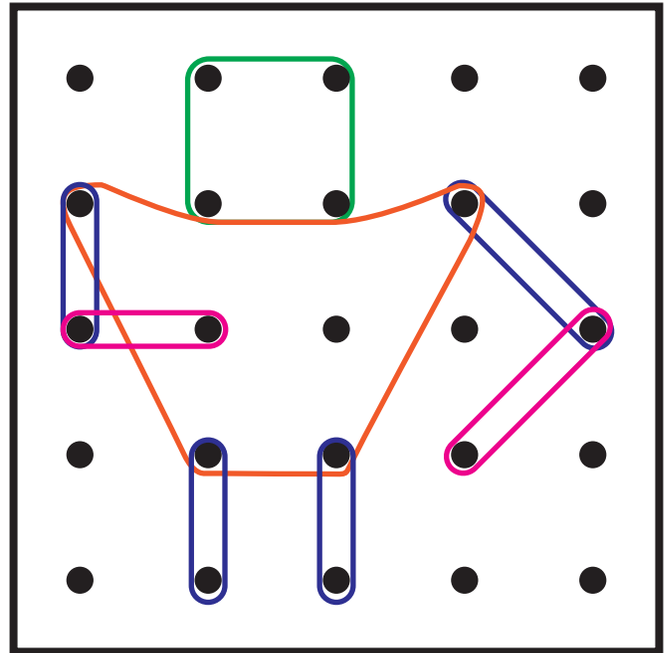
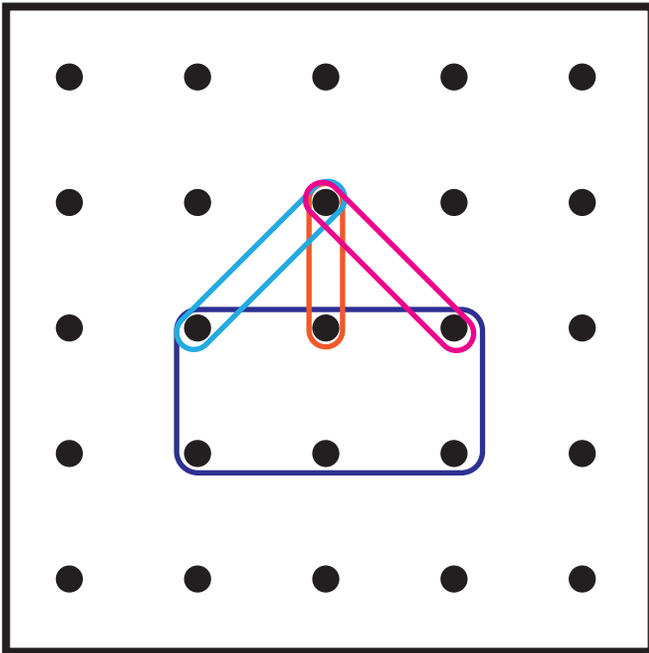
a) Pete



b). Alice

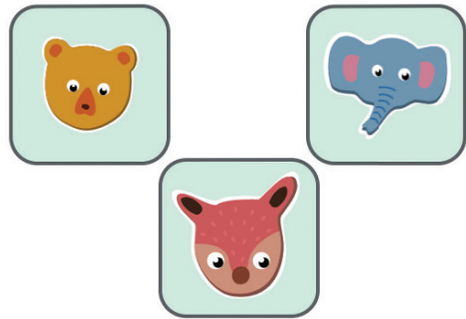
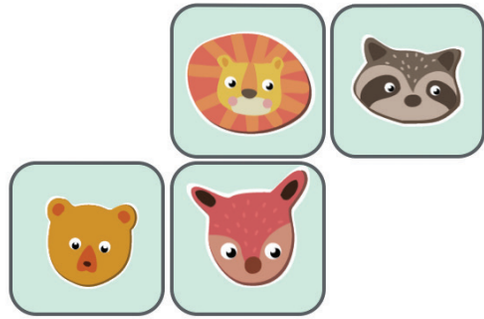
- Use your geoboard to create these pictures, look carefully which of the lines go below others. (Your colors can be different from the pictures)

- Create your own picture, draw a schema and take a photo.





1

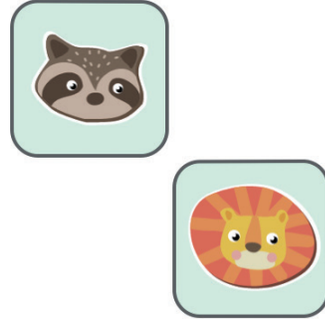


2

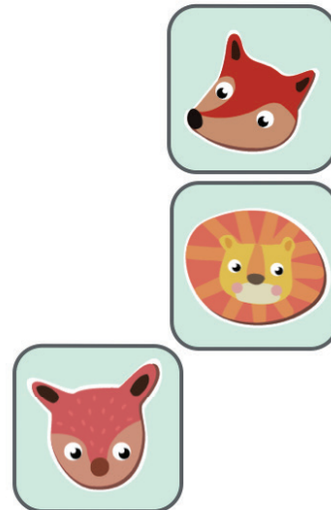
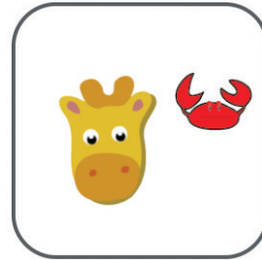
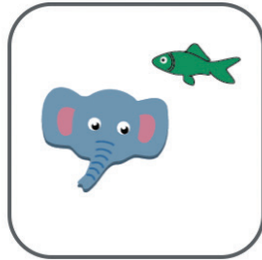




3



4



Remember the battleship game?

So the rule is you can make shots during your turn until you miss.

Imagine there is a double-deck ship hiding in the sea. You have 2 moves, can you make exactly 1 shot to figure out where the ship is, so on your next move you will be aiming at the exact location and will sink the ship with series of hits?

Example:

move 1

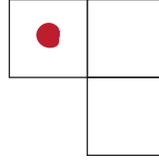


move 2

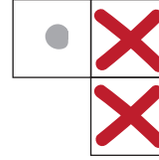


Example:

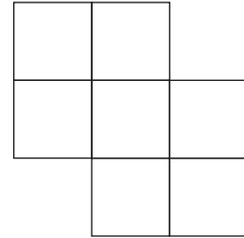
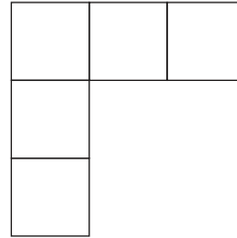
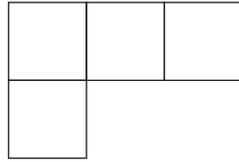
move 1



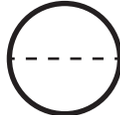
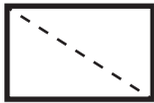
move 2



Show just the first move on each battlefield if you know there is a three-deck ship:



Cut the shapes and fold them along the dotted line. In which case the dotted line is not a symmetry line? Circle the answer.



Shapes to cut:

