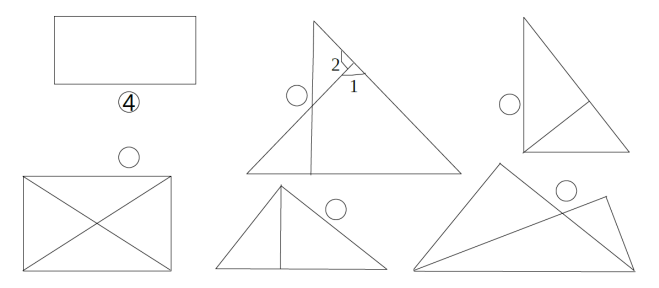
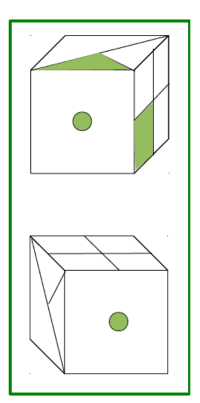
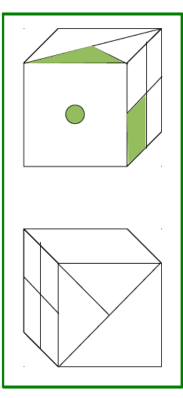


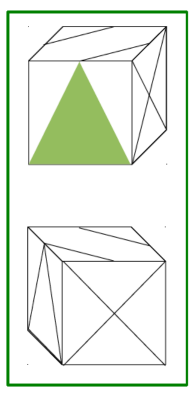
Use a right angle template to find all of the right angles in the drawings. Label them with numbers. How many right angles are in each drawing?



10 Cubes in each green box are identical but rotated. Correctly color the faces of each cube







9

Find pairs of shapes and circle them.
Redraw the row of shapes after performing the following replacement rule: "If then".
In the row you just drew, circle the pairs
Draw another row of shapes after performing the following replacement rule:
"If then".
Check yourself! If you did everything correctly, you should see 6 circles in the third row.
A. A rabbit jumps 4 feet at once. How far will it move in 3 jumps?
<b>B.</b> How many jumps does he need to get to the carrot?
<b>C.</b> Little Joe can jump 7 dm in one jump. How far can he move in 6 jumps?
0 7 dm
<b>D.</b> How many jumps does Little Joe need to move 35 dm?

