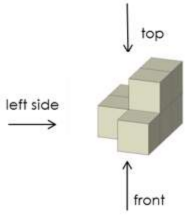
What will you see if you look at the figure from the left and the front? Complete the drawings.

left side

front



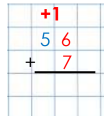


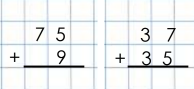
2

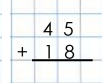
Calculate.

$$84 - 54 - 3 =$$

$$57 - 53 + 9 =$$







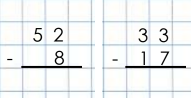


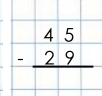




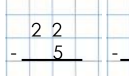
72





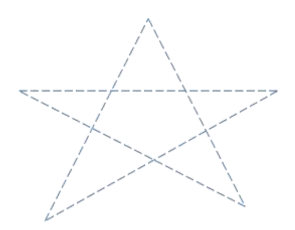


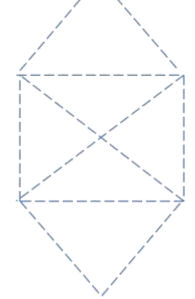




3

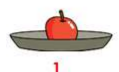
Draw the figures without picking up the pencil from the paper.

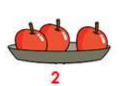


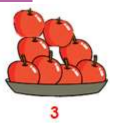


4







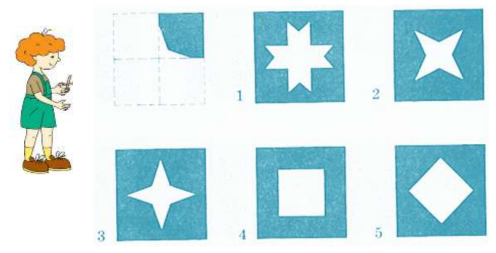


We have three plates with apples on the table. There are 1 apple on the first plate, 3 apples on the second plate, and 8 apples on the third one. You have to make the number of apples the same on each plate, but you need to follow two rules. First: you can move apples from one plate to another as many times as you want, but you can take apples from only one plate at a time and put them on one plate only. Second: you can put as many apples on the plate as it already has (for example, on the second plate you can only put 3 apples right now, not 1 or 2 or 4...).

There were 12 men, 4 women and 3 kids on the bus. 6 passengers left on the first stop. How many people remained on the bus?

There were 23 students in first grade, and 2 more in second grade. How many students were there in the two grades together?

A square piece of paper was folded down the middle twice. Then a small piece was cut out. Identify the correct piece that was left after cutting.



You can see 3 faces of the cube on picture 1. Finish the drawings 2 and 3 assuming that it is the same cube. If you have problem turning it in your head, cut out templates from this page, glue the cubes and try again.

