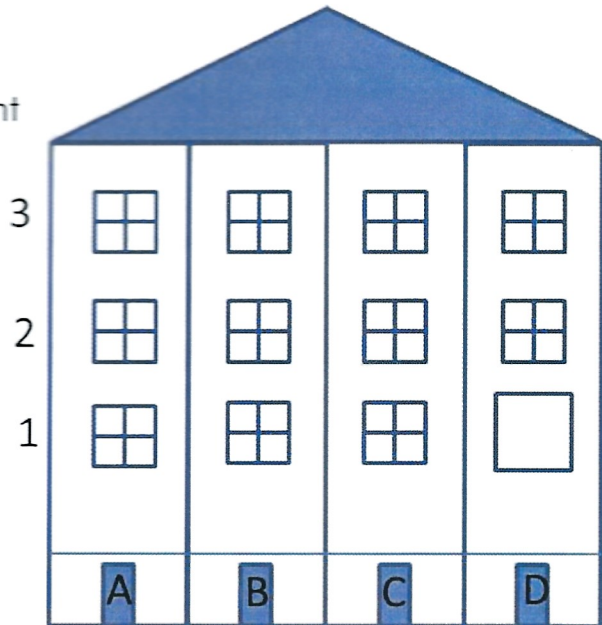


# Lesson 15. Classwork

## Table navigation

### 1 Address or navigation on a table.

- Can you color the window in apartment A2 yellow?
- Can you color the window in apartment C3 red?
- In which apartment the window is different from the rest?
- Do you see a cat in the window of apartment B1, if not, can you add one?
- Add beautiful flowers to the window of apartment D3.



### 2 Compare.

$40 + 10 \quad \square \quad 70$

$80 - \text{pear} \quad \square \quad 80 + \text{pear}$

$70 + 10 \quad \square \quad 70 + 20$

$\text{fish} + 30 - 30 \quad \square \quad \text{fish} + 50 - 50$

$10 + \text{apple} \quad \square \quad 10$

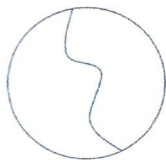
$70 + \text{fish} \quad \square \quad \text{fish} + 70$

### 3

Peter and Tom like to collect toy cars. In their collection, Peter has 20 cars and Tom has 10. How many cars do they have together?

Betty decided that toy cars are "cool." She wants to have at least 30 cars in her collection. If Betty will have 30 cars, how many cars the kids will have?

4 Solve.



$$X + 20 = 70$$

$$X =$$

$$X =$$

Check:

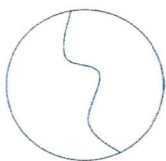


$$80 - X = 40$$

$$X =$$

$$X =$$

Check:



$$X - 40 = 30$$

$$X =$$

$$X =$$

Check:

5

a) There are three brothers in the family. Each brother has one sister. How many children are there in the family?

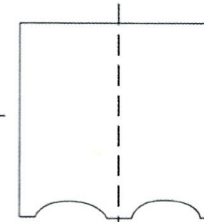
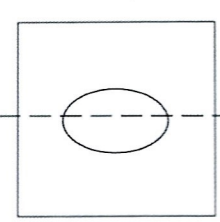
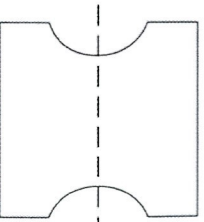
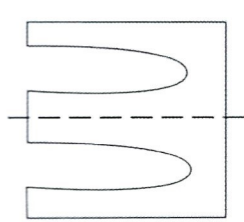
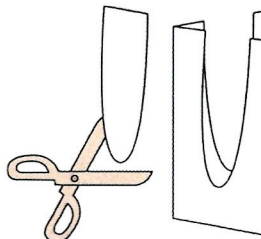
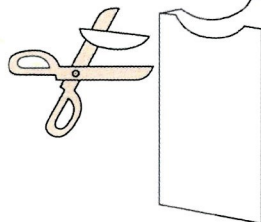
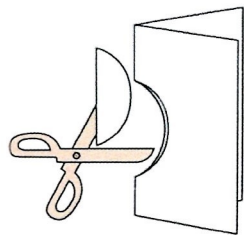
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b) On a playground, there are one grandmother, two mothers, and two daughters. How many people are on the playground?

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6

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



7

What is wrong in this picture?

