

1.

How many plates are there? . . .

How many oranges are in each plate? . . .

How many oranges are there altogether?

$$\dots \times 5 = \dots$$

There are \dots oranges altogether.

2. Diana has 20 fish.

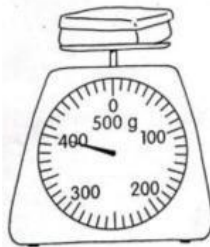
She puts 4 fish in each fish tank.

How many fish tank does she need?

$$\dots \div \dots = \dots$$

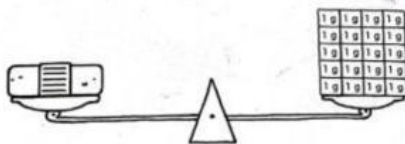
She needs \dots fish tank.

3. What is the mass?



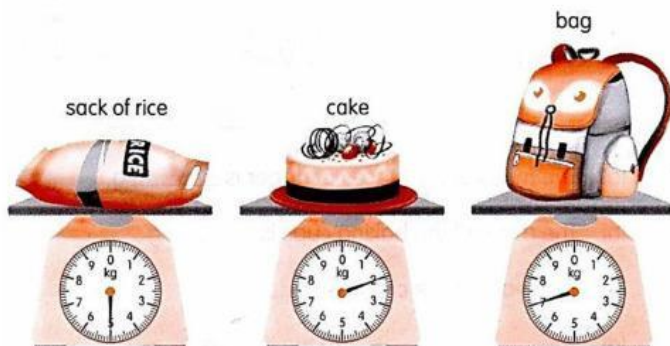
The lunch box has a mass of \dots g.

4. The mass of one $\boxed{1\text{ g}}$ is 1 g



The eraser has a mass of \dots g.

5. Khanza has some items at her house.



a. The heaviest object is

b. The sack of rice is \dots g lighter than the bag.

c. Write **heavier** or **lighter**.

The cake is \dots than the sack of rice.

The bag is \dots than the cake.

d. Arrange the items in order of mass.

Begin with the **lightest**.

_____ , _____ , _____

6. Tick (✓) the objects that have only flat surface.









7. Collect and look at these objects.

Then fill in the blanks.

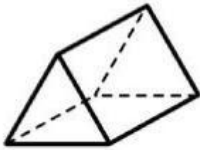


a. The watermelon has ... flat surfaces.



b. The vase has ... flat surfaces.

8. Prism



... flat surface

... corners

... edge

9. This is callender for the year 2025.



a. How many months in one year?

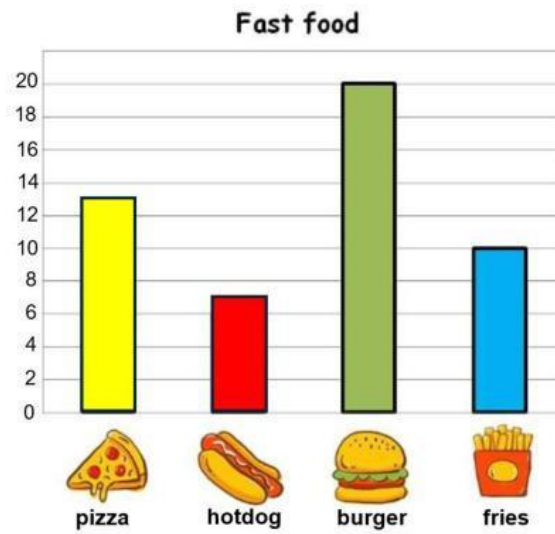
b. The sixth (6th) month of the year is

c. What is two months after August?

d. The last month of the year is

10. Use the bar graph to answer the questions number 13-16.

The students in 2B class had a vote for their tastiest fast food.



- Which food gets the most votes?
- How many less votes did fries get than pizza?...
- "Fries got twice as many votes as burger". Is this true? ...
- How many students in 2B class altogether? ...