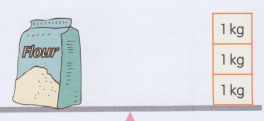
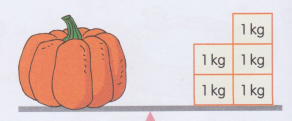
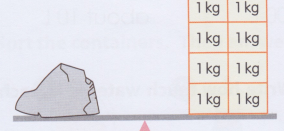
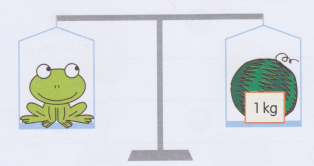
## Write the mass of each object. Then answer the questions.

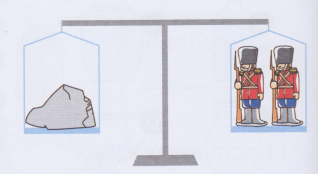












(13) Mass

Flour: \_\_\_\_

The \_\_\_\_\_ and the \_\_\_\_
have the same weight.

Pumpkin: \_\_\_\_\_

bags of flour are needed to balance the frog.

Rock: \_\_\_\_\_

® Draw the correct number of 1kg to balance the objects.

Frog: \_\_\_\_\_

Watermelon: \_\_\_\_\_

Tin soldier: \_\_\_\_\_

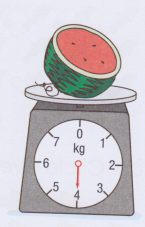


container can hold 1 kg of sugar. Write how much sugar is in each matter with the given words.

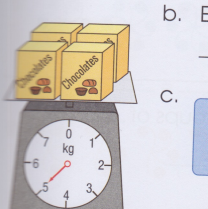
	a quarter	half	three quarters	
<b>A</b>	B	A	nim P to 6 yd tedmun	of a kilogram
	D	0	s. Then fill in the b	Circle the object

## Look at the pictures. Fill in the blanks.

- a. Half of a watermelon weighs \_\_\_\_ kg.
  - b. The whole watermelon weighs \_\_\_\_ kg.
  - c. If Jason cuts the half watermelon in half again, each piece will weigh \_\_\_\_ kg.



a. 4 boxes of chocolates weigh \_\_\_\_ kg.



b. Each box of chocolates weighs

\_\_\_\_ than 1 kg.

If I can lift 10 kg at a time, how many boxes of chocolates can I lift in one go?

boxes of chocolates

