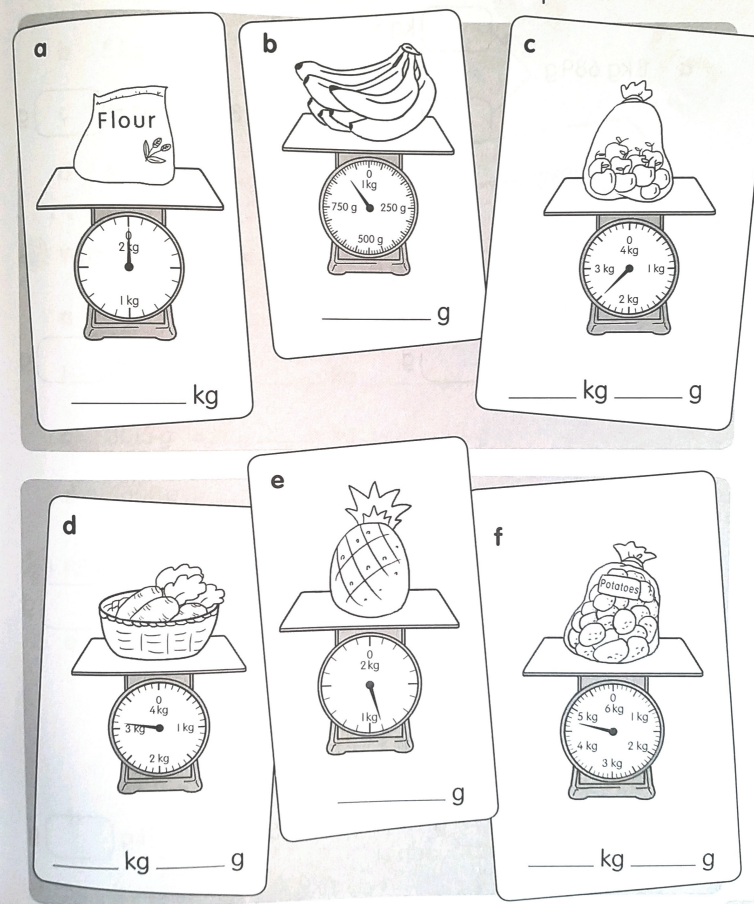
## **Practice 4**

## Kilograms and grams

Read the scales and write the masses in the spaces.



a 
$$8 \text{ kg } 689 \text{ g}$$

$$8 \text{ kg } 689 \text{ g} = 9$$

$$kg = g$$

$$g$$

$$g = kg$$

$$g = \begin{bmatrix} g & kg \\ g & 5025g \end{bmatrix}$$

$$5025g = kg g$$

3 Write in grams.

**a** 
$$4 \text{ kg } 740 \text{ g} = ___ \text{g}$$

**b** 
$$5 \text{ kg } 123 \text{ g} = \underline{\qquad} \text{ g}$$

c 
$$3 kg 40 g = ___g$$



5 kg 6 kg 1 kg



Write in kilograms and grams.

**c** 
$$3015g =$$
 kg \_\_\_\_\_g



5 Fill in the spaces with **kg** or **g**.

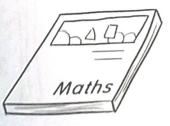
a



The mass of the dog is about

30 \_\_\_\_\_.

b



The mass of your maths book

is about 400 \_\_\_\_\_.

6 Match the children to the correct bags. a 3 kg 23 g 3230g b 3 kg 3023 g 2 g C 3203 g 3 kg 320 g d 3 kg 203 g 3002g e 3320g 3 kg 230 g

Unit II: Length, Mass and Value