## Weigh Station

1 kilogram (kg) = 1000 grams (g)

Read the weight of the items on the scales and answers the questions below.


1. How much does the laptop weigh?
2. Which item is heaviest?
3. Which item is lightest?
4. How much heavier is the laptop than the pot? $\qquad$
5. Which item weighs closest to half a kilogram?
6. How much heavier is the brick than the laptop?
7. The pot was weighed while it contained water. Imagine the water has been poured out. How much do you think it would weigh? Record your chosen weight on the scale and on the line beside.


## Weigh Station Answers

1 kilogram (kg) $\quad=\quad 1000$ grams (g)

Read the weight of the items on the scales and answers the questions below.


1. How much does the laptop weigh? $2.6 \mathrm{~kg} / 2 \mathrm{~kg} 600 \mathrm{~g}$
2. Which item is heaviest? the brick
3. Which item is lightest? the book
4. How much heavier is the laptop than the pot? $400 \mathrm{~g} / 0.4 \mathrm{~kg}$
5. Which item weighs closest to half a kilogram? the book
6. How much heavier is the brick than the laptop? $1.2 \mathrm{~kg} / 1 \mathrm{~kg} 200 \mathrm{~g}$
7. The pot was weighed while it contained water. Imagine the water has been poured out. How much do you think it would weigh? Record your chosen weight on the scale and on the line beside.

Answers will vary


