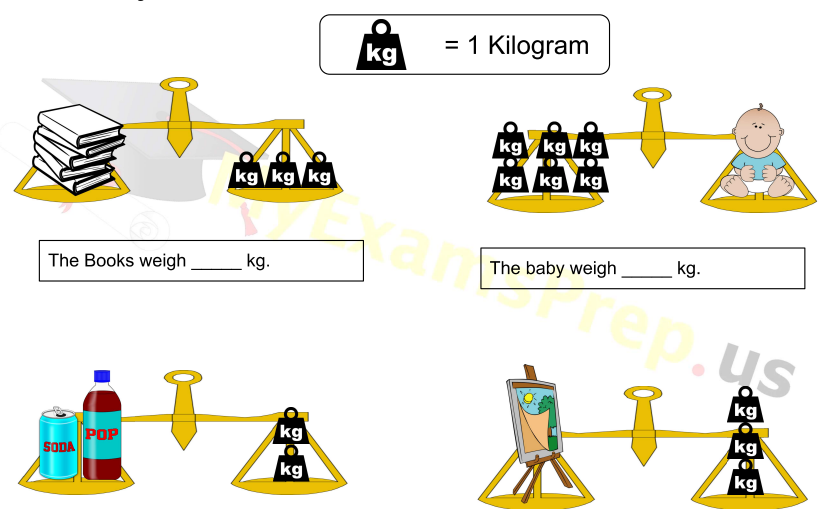


Grade: 2 Q Category: Measurement Q Sub Category: Measuring weight in Kilograms Worksheet #: 246Q

Measure in Kilograms.



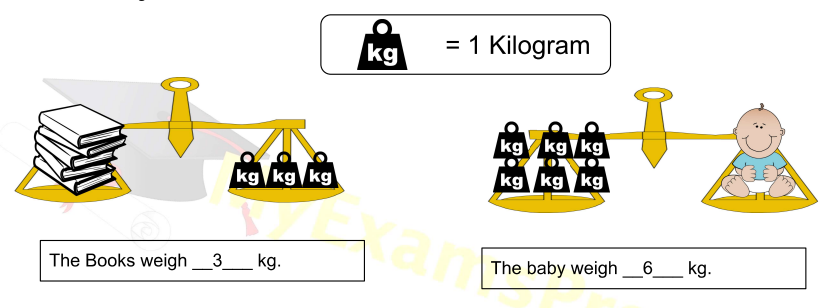
The television weigh ____ kg.

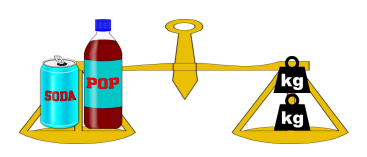
The painting weigh ____ kg.



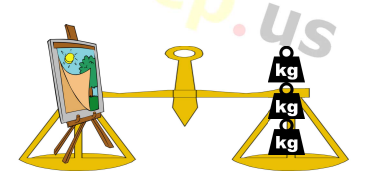
Grade: 2 Q Category: Measurement Q Sub Category: Measuring weight in Kilograms Worksheet #: 246A

Measure in Kilograms.





The soda weigh __2_ kg.



The painting weigh __3__ kg.

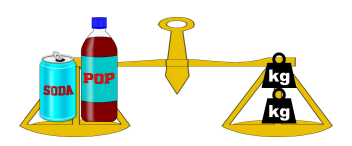


Grade: 2 Q Category: Measurement Q Sub Category: Measuring weight in Kilograms Worksheet #: 247Q

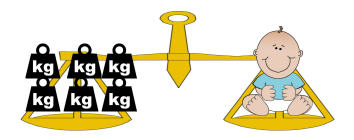
Measure in Kilograms.



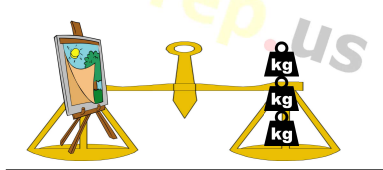
If one weight equals 2 Kilograms how much do the books weigh ____ kg.



If one weight equals 5 Kilograms how much does the soda weigh _____ kg.



If one weight equals 4 kilograms how much does the baby weigh ____ kg.



If one weight equals 3 Kilograms how much does the painting weigh _____ kg.



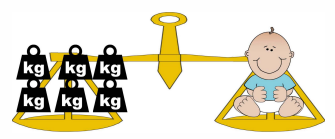
Grade: 2 Q Category: Measurement Q Sub Category: Measuring weight in Kilograms Worksheet #: 247A

Measure in Kilograms.



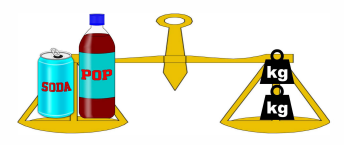
 $3 \times 2 = 6$

If one weight equals 2 Kilograms how much do the books weigh ____6__ kg.

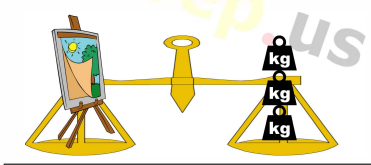


$$6 \times 4 = 24$$

If one weight equals 4 kilograms how much does the baby weigh __24___ kg.



If one weight equals 5 Kilograms how much does the soda weigh __10___ kg.



If one weight equals 3 Kilograms how much does the painting weigh __9__ kg.

$$5 \times 2 = 10$$

$$3 \times 3 = 9$$