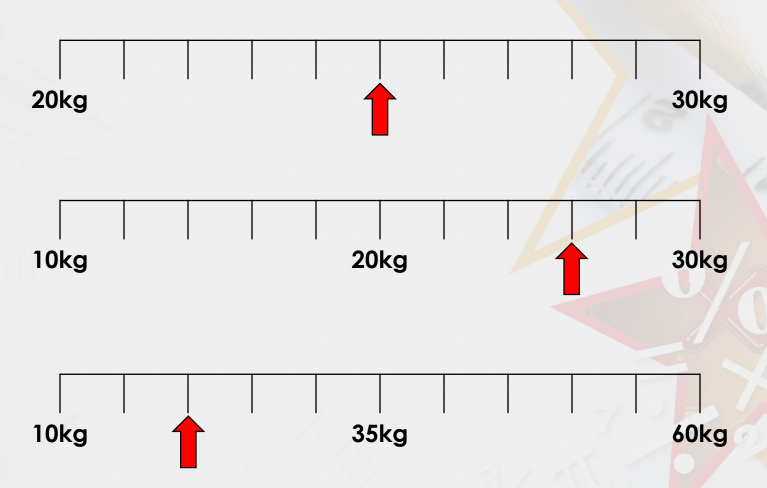
Year 2 - Summer Block 4 - Mass, Capacity & Temperature

Step 3: Measure Mass (kg)



Introduction

Identify which kilogram each arrow is pointing to on the scales.





Introduction

Identify which kilogram each arrow is pointing to on the scales.

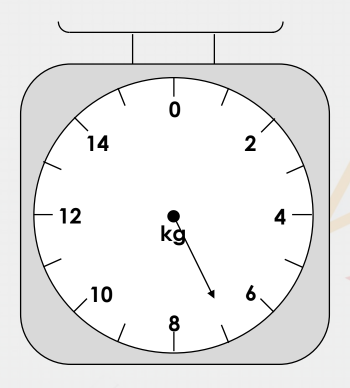




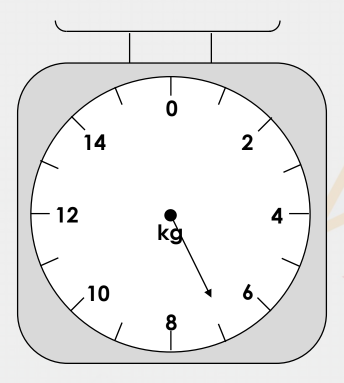




What weight does the scale show?



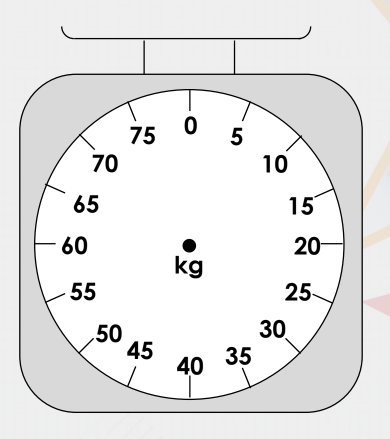
What weight does the scale show?



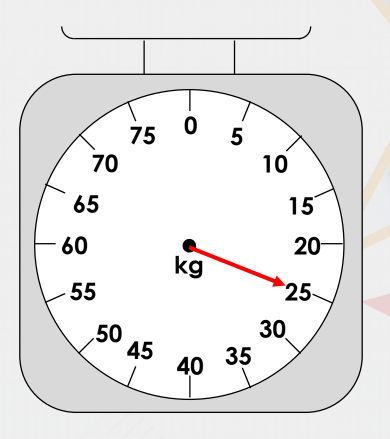
7kg



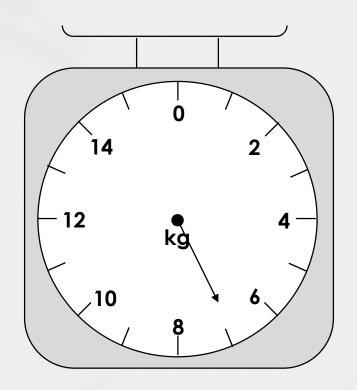
Add an arrow to the scale so that it shows 25kg.



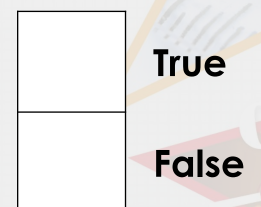
Add an arrow to the scale so that it shows 25kg.



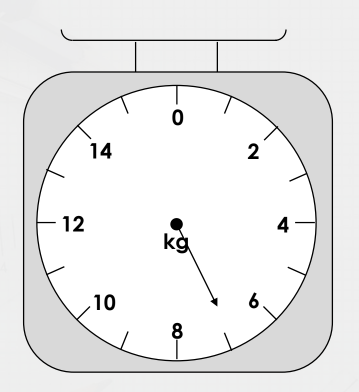
Tick if the statement is true or false.



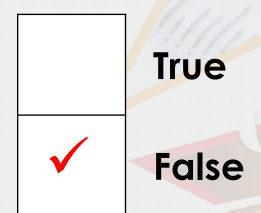
The scale reads less than 6kg



Tick if the statement is true or false.



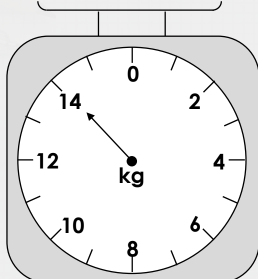
The scale reads less than 6kg



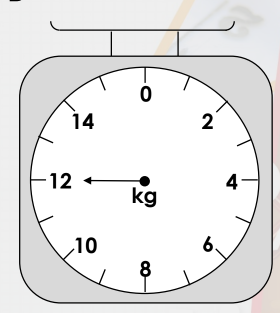
False. It reads 7kg which is more than 6kg.



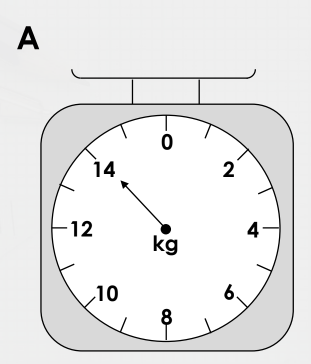
Circle the scale that shows 2kg less than 14kg.

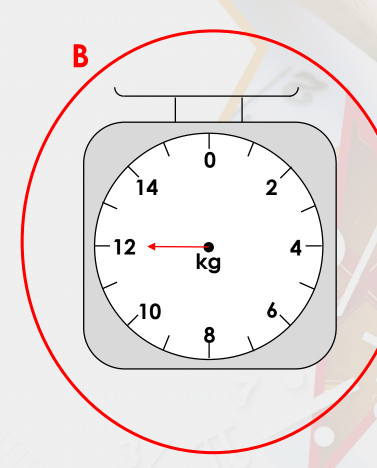


B

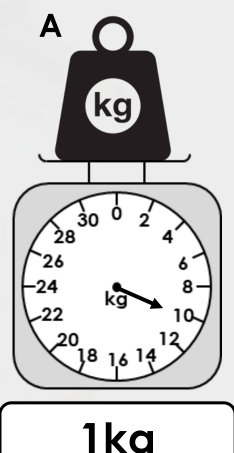


Circle the scale that shows 2kg less than 14kg.

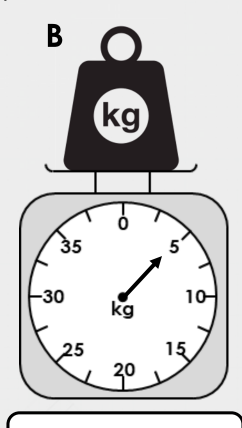




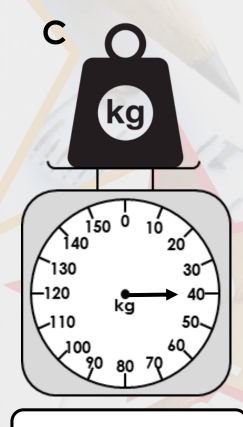
Melissa has written down the measurements of these weights. Find and correct her mistakes.



1kg



5kg

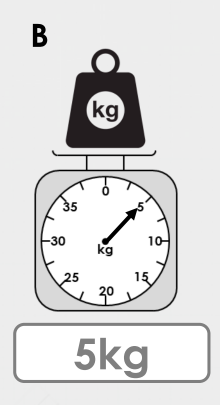


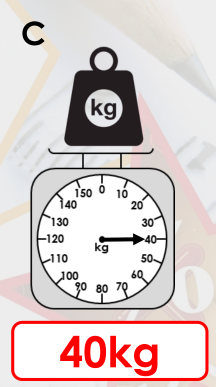
4kg



Melissa has written down the measurements of these weights. Find and correct her mistakes.





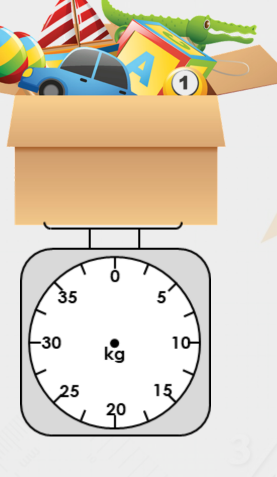


A should be 10kg, C should be 40kg.



The box of toys weighs more than 10kg but less than 35kg. What

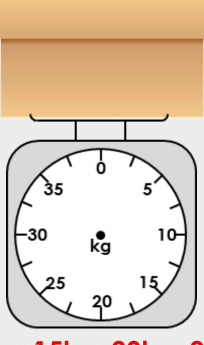
could the weight be?





The box of toys weighs more than 10kg but less than 35kg. What

could the weight be?

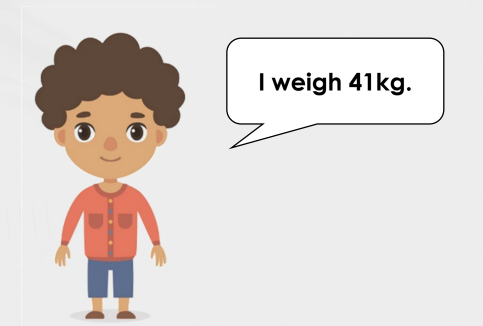


Various answers, including: 15kg, 20kg, 25kg, 30kg.



Reasoning 1

The scale shows how much a Year 2 child weighs.





Is Nick correct? How can you tell?



Reasoning 1

The scale shows how much a Year 2 child weighs.



I weigh 41kg.



Is Nick correct? How can you tell?
He is incorrect because...



Reasoning 1

The scale shows how much a Year 2 child weighs.





Is Nick correct? How can you tell?

He is incorrect because the scale shows 50kg.

