

Arithmetic

1. $90 \div 3$

2. $? = 40 + 60$

3. $51 - 29$

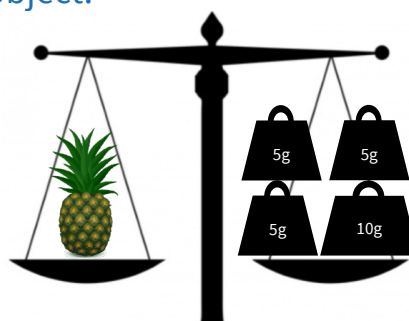
4. Double 30 is ?

Practice: Measure Mass in g

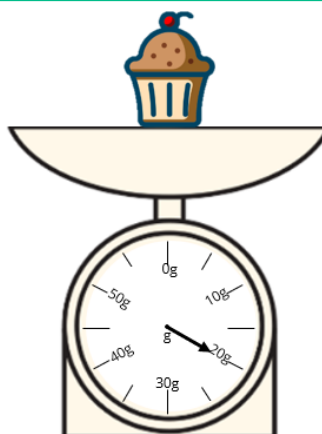
5. How much do the bananas weigh?

The bananas weigh grams.

6. Complete the sentences and circle the heaviest object.

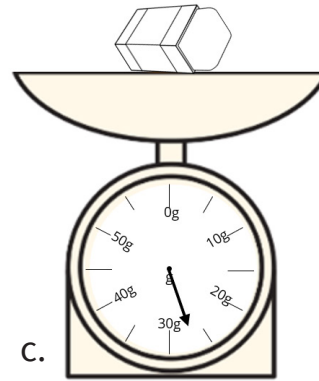
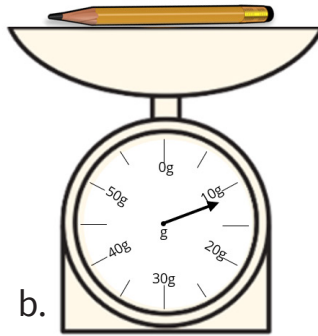
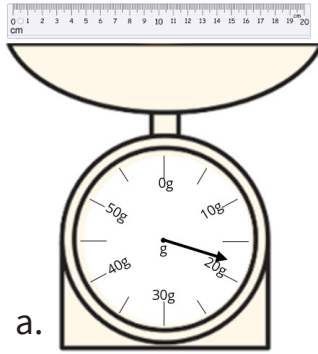
An apple weighs gA pineapple weighs g

7. How much does the cake weigh?

You might want
to talk to an adultUse resources
to help you

Spot the mistake

8. Order the items from heaviest to lightest.



heaviest

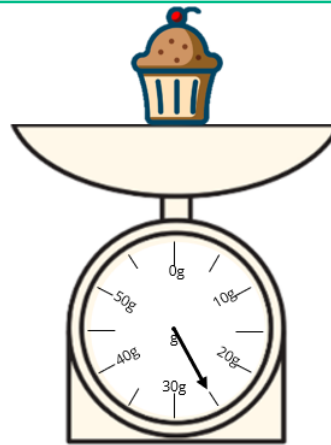
lightest

9. Explain how you know 10g is lighter than 100g.

10. Lila says the cupcake weighs 21g.

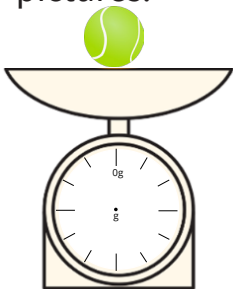
Is Lila right?

Explain your answer.

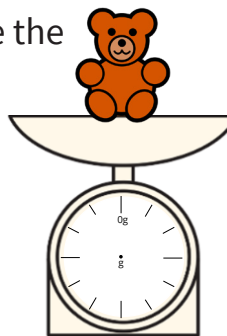


Challenge

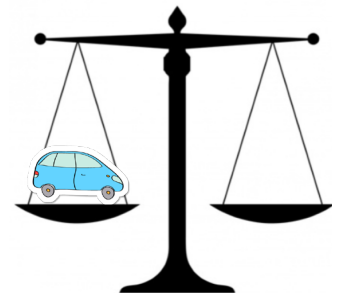
11. Use the information to complete the pictures.



The ball weighs 50g.



The teddy weighs half as much as the ball.



The car weighs 15g more than the teddy.

Answers

Q no.	Question	Answer
1	$90 \div 3$	30
2	$? = 40 + 60$	100
3	$51 - 29$	22
4	Double 30 is ?	60
5	How much do the bananas weigh?	6g
6	Complete the sentences and circle the heaviest object.	Apple - 5g, pineapple - 25g, heaviest - pineapple circled
7	How much does the cake weigh?	20g
8	Order the items from heaviest to lightest.	Rubber, ruler, pencil
9	Explain how you know 10g is lighter than 100g.	Ten 10g weights would be the same as 100g. This means that one 10g weight is less than 100g. Pupils may also identify that 10 is smaller than 100. As both numbers have the same unit of measure (g) their values can be easily compared.
10	Is Lila right? Explain your answer.	Lila is incorrect. She understands that the cupcake weighs over 20g but she does not understand how to read the scale accurately. As the arrow is between 20g and 30g, the cupcake weighs 25g.
11	Use the information to complete the pictures. The ball weighs 50g. The teddy weighs half as much as the ball. The car weighs 15g more than the teddy.	The ball should have an appropriate scale (tens) showing 50g. The teddy should have appropriate scale (counting in fives or tens) and show 25g. The car should have weights (or one weight) showing 40g.