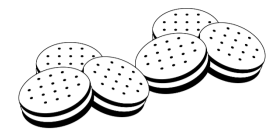


4. Rebecca has **Six** (6) biscuits.



If Luke has **five** (5) biscuits, who has the **least**?

·	1 mark (1:4)

**5.** Fill in the missing parts of the table. The first one has been done for you.

	ı	C	•	
C	Ì			
`	(	N		
		18	I	

Number	In Words
5	Five
15	
	Seventeen
20	

2 marks (1:5)

- B Add and Subtract
- **6.** Write **+** (add), **-** (subtract) or **=** (equals) to make a correct number sentence.



2



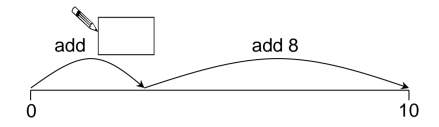
6



8

1 mark (1:6)

- **7.** The number line shows a number bond to 10.
  - a) Fill in the missing number.



b) On the number line below, draw a different number bond to 10.





2 marks (1:7)

**8.** Write the missing numbers to make the number sentences correct.



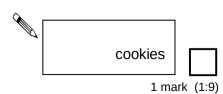
2 marks (1:8)

9. There are **thirteen** (13) cookies in a jar.

**Five** (5) of the cookies are eaten.

How many cookies are in the jar now?

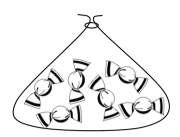




## C Multiply and Divide

**10.** A bag of sweets contains **Six** (6) sweets.

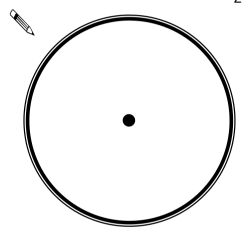
How many sweets will you have if you buy three (3) bags?



sweets	
1 mark	(1:10

## **D** Fractions

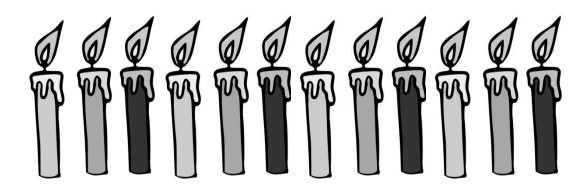
11. Draw a line to show how this cake can be cut in **half**  $(\frac{1}{2})$ .



1 mark (1:11)

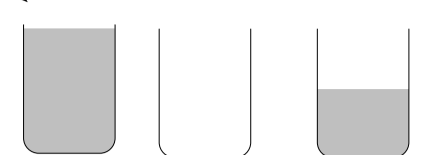
**12.** Put a circle around one **quarter**  $(\frac{1}{4})$  of the candles.





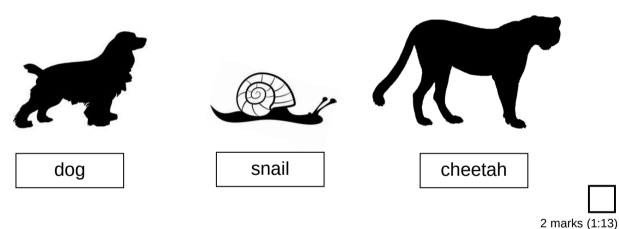
## **E** Measurement

**13a.** Tick  $(\checkmark)$  the container that is **empty**.



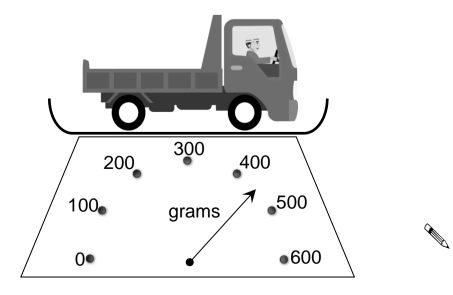
**13b.** Circle the animal which is **faster** than the dog.





**14a.** Rory weighed his toy truck using a set of scales.

How **heavy** is his toy truck?



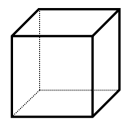
grams

<b>14b.</b> Henry timed how long it took for his kettle to boil.
The time is shown on the stopwatch below.
How many minutes and seconds did it take to boil?
00:05:23
<b>15.</b> Tick (✓) which note that has a <b>value</b> of <b>twenty pounds</b> .
\$5
16. Complete the sentence using one of the words below.
today tomorrow yesterday
If today is Monday, is/was Tuesday.

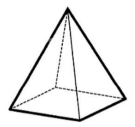
17. Which month comes before April?	
1 mark (1:1	
18. Draw hands on each clock face to show the time given.	,
11 12 1 10 2 9 · 3 8 4 7 6 5 Half past seven  Three o'clock	
2 marks (1:1	8)
F Geometry	
19a. Draw lines to match each shape to its name.	
triangle rectangle circle	

**19b. Draw lines** to match each **shape** to its name.









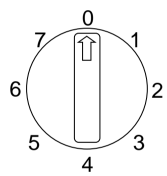
pyramid

cube

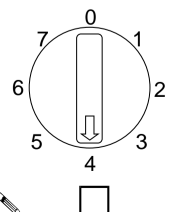
sphere

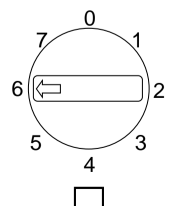
2 marks (1:19)

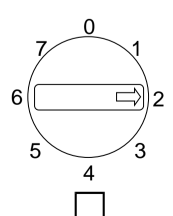
**20.** In the diagram below the dial is currently pointing at 0.



Tick  $(\checkmark)$  which of the diagrams below show the dial after a **three quarter turn clockwise**.







1 mark (1:20)