PROCEDURAL 3EP18

Last name _				
School	1 1 16	1141	liiko	
Class			1	
Date of birth) (\mathcal{O}	

(maximum 30)





First name _

Date of test

Total score









Count back in threes.



2 Gwen has these coins.









How much money does Gwen have?



She spends 23p.

How much money does she have now?





(3

9

× 5 =



This is how children in Class 3 go to school.

	girls	boys	
car	JHT 111	Ш	
walk		enco uj m anii	
bus	JHT 11	~ III *	
cycle		, - II	

 $3\ \text{girls and }6\ \text{boys walk}.$

Show this on the tally chart.

More girls than boys go by bus.

How many more?

more girls





Half of £6.40 =
$$f$$





6 eggs in 1 box



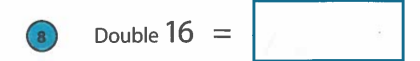
How many eggs in 10 boxes?

eggs



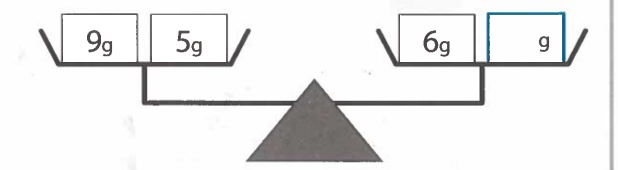
Write 167, 19 and 148 in the empty boxes.







Write the weight needed to balance the scales.





Write the number that is **one less** than a **thousand**.







11



Look at the clock.

How many minutes until 5 o'clock?

minutes







1 cake 30p



1 biscuit 5p

Jan spends £2 on cakes and biscuits.

He buys 6 cakes.

How many biscuits does he buy?



biscuits



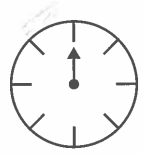
$$40p + £1.50 +$$

= £2



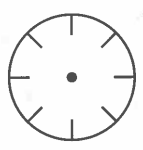
14

This is a dial.



The arrow turns a quarter turn clockwise.

Show on the dial where the arrow is pointing now.





What is the area of this shape?



Circle the correct answer.

12cm²

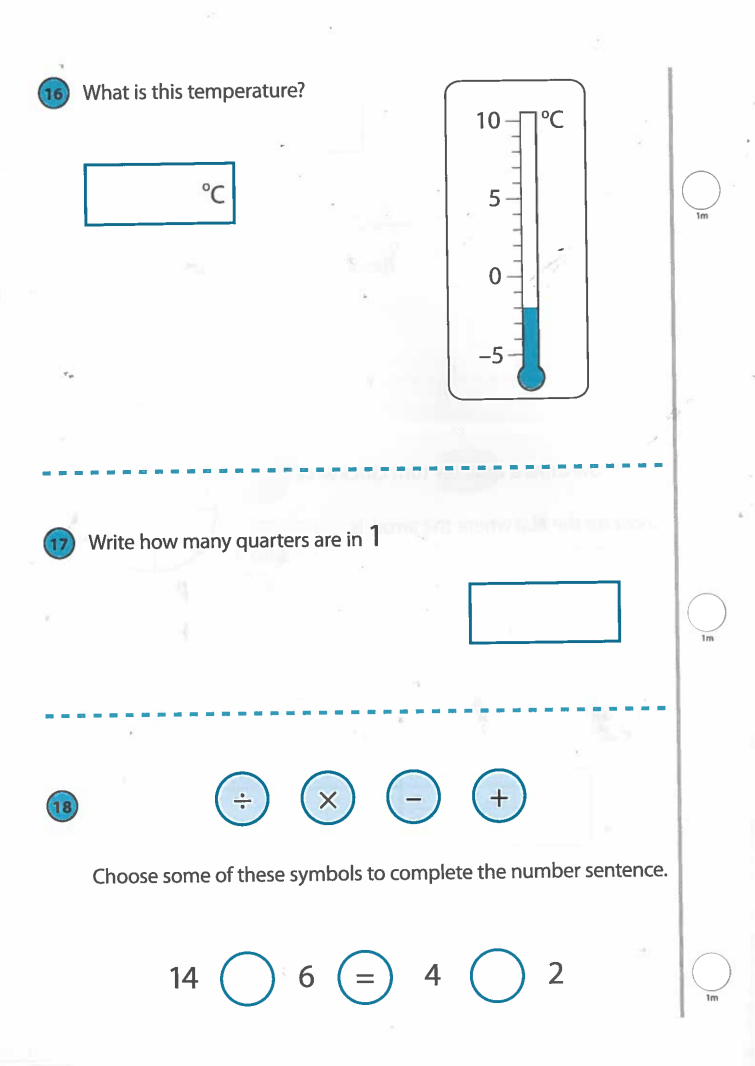
5cm²

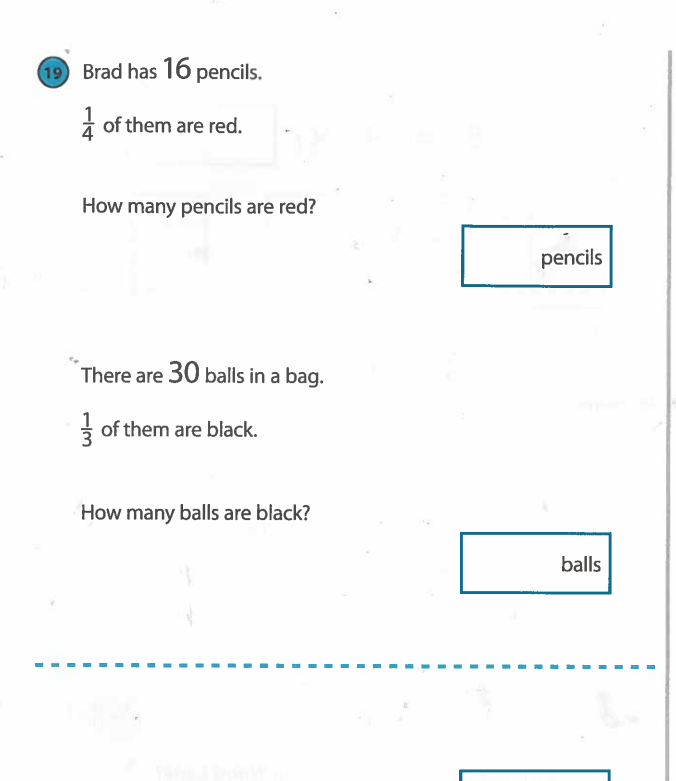
10cm²

 $14cm^2$









The **difference** between 67 and 59 is



21

$$5 \times 8 = 4 \times$$



22

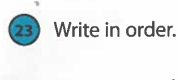
Morning bus timetable

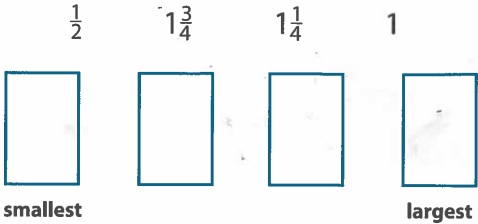
Wood Lane	9:28	9:58	10:28	10:58
High Street	9:46	10:16	10:46	11:16
Post Office	9:55	10:25	10:55	11:25
Station	10:05	10:35	11:05	11:35

Mrs Lewis must be at the **station** at 11:05

What time is the latest bus she can get from **Wood Lane**?













For how many weeks does she save?

