## PROCEDURAL 5EP18

First name	
Last name	
School	
Class	
Date of birth	$\bigcirc$
Date of test	052018
Total score	(maximum 35)







1 Mr Huws has £45

Mrs Huws has £55

How much do they have altogether?

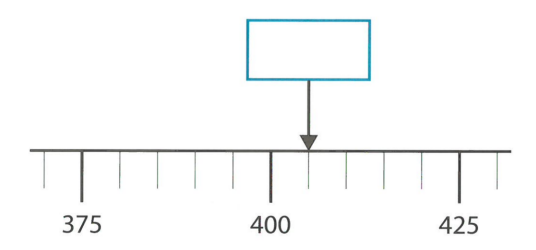
£



2 350 - 51 =

What number is the arrow pointing to?





4 Amber finds information about her family.

	Born	Married	Number of children
Alice	1931	1951	1
George	1953	1978	3
Alun	1976	2000	2
Carys	1979	2008	3
Rob	1984	2007	0

Write the names of the people who had 3 children.



Rob married on his birthday.

When he married he was

years old.



How many millilitres is this?

Circle the correct answer.

5ml 50ml 500ml 5000ml





6	Round 8492 to the nearest <b>thousand</b> .	1m
	Round 8492 to the nearest <b>hundred</b> .	1m
7	6 children share packets of biscuits.  There are 8 biscuits in 1 packet.  Each child has 4 biscuits.  How many packets of biscuits do they share?	
	packets	2m

$$£68.78 + £45.22 = £$$









What speed is shown?

miles per hour









Write a calculation to check your answer.

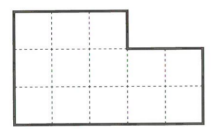


 $\times$ 





This shape is full size.



What is the **perimeter** of the shape?

Circle your answer.

12cm

13cm 14cm

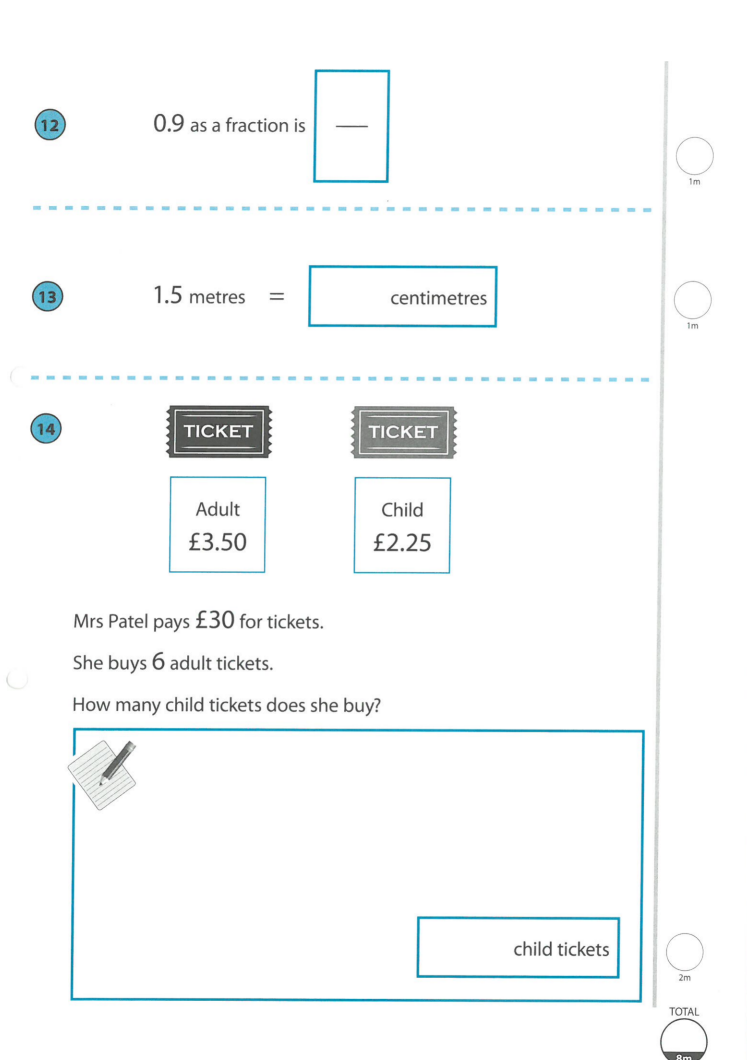
16cm



What is the area of the shape?

 $cm^2$ 







 $\frac{3}{5}$  of the people are adults.

How many adults are at the party?

adults

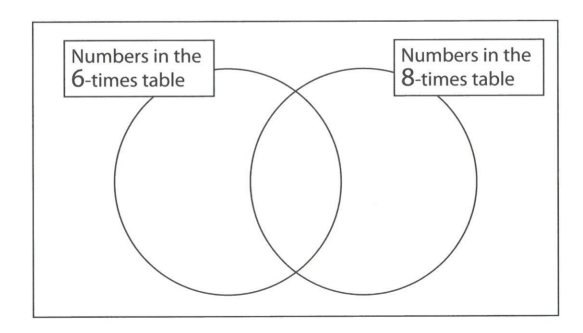






Write these numbers in the correct places in the Venn diagram:

24 56





Half of 36 = double	1m
Write in order.	
1.5 1.55 1.05	
smallest	1m
smallest largest	
Write the <b>difference</b> between 17.3 and 16.7	
	1m
Dean runs a race in 11 minutes and 30 seconds.  Marek takes 45 seconds less.	
How long did it take Marek to run the race?	
minutes and seconds	1m
	TOTAL 7m



Do not use 6 and 8



The table shows the number of children in four classes.

	Number of children
Red class	22
Blue class	26
Yellow class	26
Green class	26

What is the **mean** number of children?



children



1	60	
-	9	-
u		150
•		

$$100 \div 5 = 1000 \div$$





Write the number that is 500 less than 100000







In a school  $\frac{5}{8}$  of the children are boys.

There are 125 boys.

How many children are there altogether?



children



