[Blank Page]

Mathematics Key Stage 1

Set B Practice Paper 2 Reasoning

Total Score				
First go:				
Second go:				
Third go:				

First name	
Middle name	
Last name	

For this test you are allowed to use:					
a pen or a pencil	a rubber	and a ruler .			
		saurahadantantantantantantantantantantantantanta			

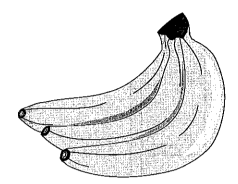




Ruby has 14 bananas.

Akil has 10 bananas.

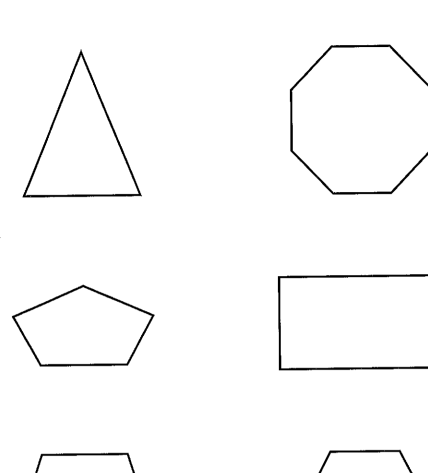
They put all their bananas together then share them equally.



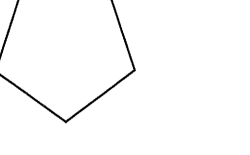
How many bananas do they each get?

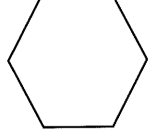
Show your working.	
	bananas
	bananas

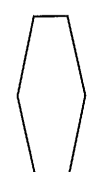


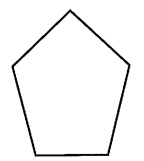


3









2 marks

Here are Akil's marbles.		6 Put a cross (x) next to the sentence that is false. A triangle has 3 sides.	
		An octagon has 10 sides.	
		An octagon has 8 sides.	
Akil sorts his marbles into 5 equal groups How many marbles are there in each groups are there in each groups. Ruby has 11 more marbles than Akil. How many marbles does she have?	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ruby has 238 paperclips. Akil has one more paperclip than Ruby. How many paperclips does Akil have?	
	marbles 1 mark		paperclips
S1 Maths / Set B / Paper 2 16	© CGP 2015	KS1 Maths / Set B / Paper 2 5	© CGP 2015

(24)	
(24)	

Ruby has circled her birthday on this calendar.

May						
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

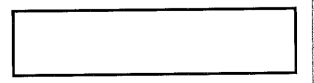
The 1st of May is a Monday.

What day of the week is Ruby's birthday on?

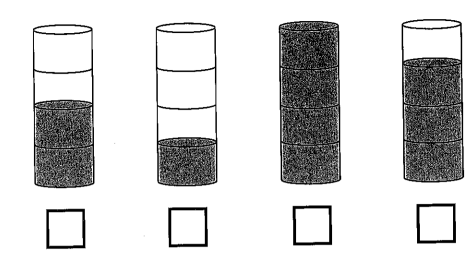
Akil's birthday is in the month **before** Ruby's birthday.

What month is Akil's birthday in?

KS1 Maths / Set B / Paper 2



Put a tick (🗸) in the box under the glass that is one quarter full.



11) Here are 4 symbols.

Fill in the boxes with the correct symbols.

7

1 mark

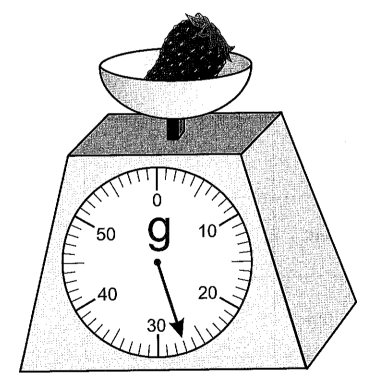
1 mark

(20) Look at this sum.

$$63 + 37 = 100$$

Use this sum to fill in the missing numbers below.

(21) Ruby weighs a strawberry.



How much does the strawberry weigh?

(14)

Akil works out 5 × 4.

Put a ring around the matching **sum**.

$$5 + 5 + 5 + 5 + 5$$

$$4 + 4 + 4 + 4 + 4$$

$$4 + 4 + 4 + 4$$

$$5 + 4 + 5 + 4$$

Draw hands on this clock to show the time 'half past nine'.

