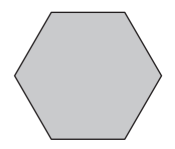
b) How many right angles is $\frac{1}{2}$ of a complete turn?				
		1 mark		
c) The turtle is facing South. After three right	angle turns clockwise, where will he be facing?			
North				
West ← → Eas	st			
South	He will be facing	1 mark		
d) Circle the angle that is larger than a right	angle.			
\mathcal{A}				
		1 mark		
4.Complete the description of each drawing:				
	a) These lines are:			
		1 mark		
	b) These lines are:			
		1 mark		
	, 			
		Total for		

5. Measure the perimeter of simple 2D shapes.

What is the perimeter of this regular hexagon to the nearest centimetre?





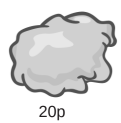


6.

Zain buys 2 samosas and an onion bhaji. He pays with a £1 coin. Circle the coins that could be used for change.



Onion bhaji

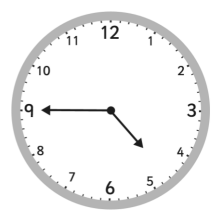






7.

What time is shown on this clock?







N	2	m	Δ	٠
1 7	$\boldsymbol{\alpha}$		—	



Date:



Measurements

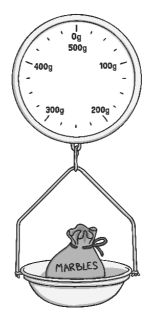
1. Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).

a) V	Vhich	is	more:	61	or	600ml?
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b) This bag of marbles weighs 425g. Mark the measurement on the scales.





c) Measure this straw with a ruler.







d) Circle the container in which there is more milk?

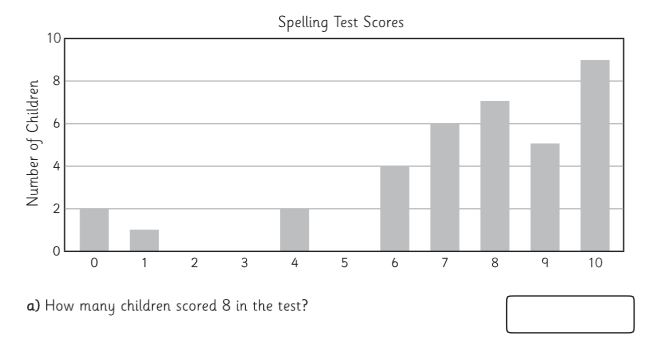






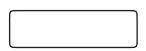


2) Here is a bar chart showing how many children scored each mark in a spelling test.



1 mark

b) How many more children scored 10 than 9 in the test?





c) The teacher checked the marks and changed one child's score from 6 to 7. How many have scored 6 now?





d) How many children scored less than 5?





