

Primary Math Stage 3 - Unit 6/7 - Internal assessment

Name:		Class:		Date:	
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Unit 6: Measurement, area and perimeter

1. Circle the correct answer: [5pts]

1km	1000m	500m	10m
$\frac{1}{2}$ km	500m	750m	250m
$\frac{1}{4}$ km	100m	250m	25m
$\frac{1}{2}$ m	10cm	50cm	35cm
$3\frac{1}{4}$ m	350cm	325cm	375cm

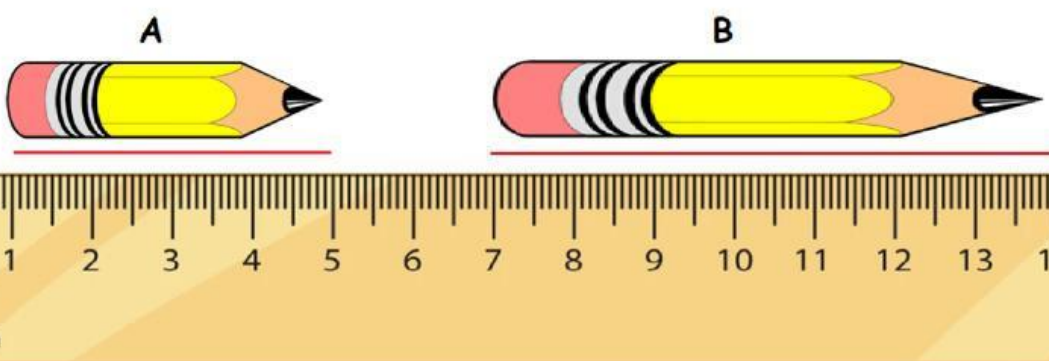
2. Choose which unit of measurement would be used to measure the things described below: [4pts]

The length of a school table.	cm m km	The distance between 2 cities.	cm m km
The width of a house.	cm m km	The height of a tall tree.	cm m km

3. Round the numbers below: [3pts]

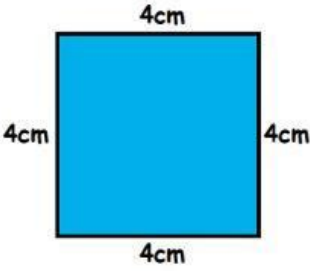
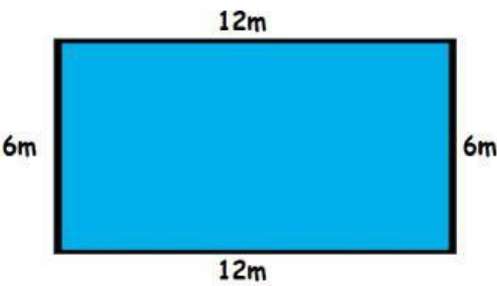
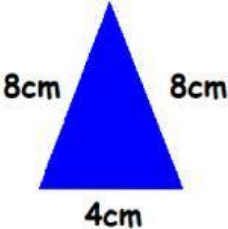
64 $\frac{1}{2}$ cm	Nearest 10cm =	cm
5 $\frac{3}{4}$ km	Nearest km =	km
460cm	Nearest m =	m

4. Use the ruler to measure pencil A and B below: [2pts]

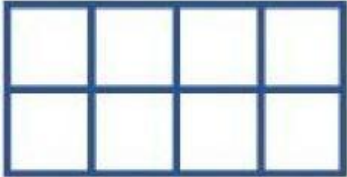
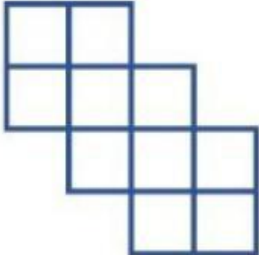
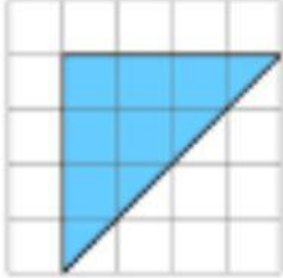
	
_____ cm	_____ cm

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5. Work out the perimeter of the shapes below: [3pts]



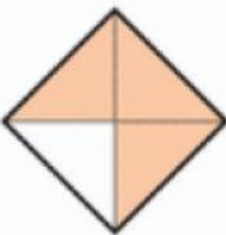
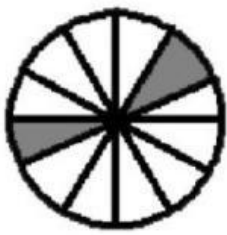
		
_____ cm	_____ m	_____ cm

6. Work out the area of the shapes below by counting the squares. Each squares length is 1cm: [3pts]

		
_____ ² cm	_____ ² cm	_____ ² cm

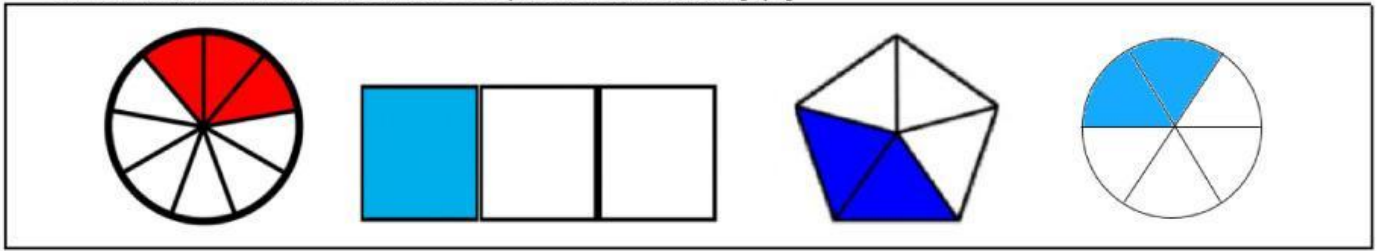
Unit 7: Fractions of shapes

7. Write the fraction of each shape that is shaded: [4pts]

			
_____	_____	_____	_____

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8. Circle the odd one out in these equivalent fractions: [1pt]



9. Use the table below to answer the questions: [5pts]

1 / 2								1 / 2							
1/4				1/4				1/4				1/4			
1/8		1/8		1/8		1/8		1/8		1/8		1/8		1/8	
1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16	1/16

1 — = — 2 8	1 — = — 4 16	3 — = — 4 8	2 — = — 4 2	4 — = — 8 16
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Remember to check your answers!!

Score:	Teacher comment:
/30	