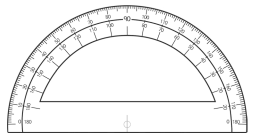


Maths Assessment Year 6: Geometry - Properties of Shapes

You will need a protractor (angle measurer) and ruler for this task.





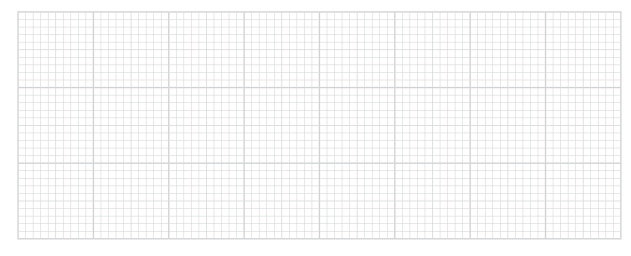
- 1. Draw 2-D shapes using given dimensions and angles.
- 2. Recognise, describe and build simple 3-D shapes, including making nets.
- 3. Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons.
- 4. Illustrate and name parts of circles and know the relationship between diameter and radius.
- 5. Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.

40 total marks

Maths Assessment Year 6: Geometry - Properties of Shapes



- 1. Draw 2-D shapes using given dimensions and angles.
- a) Draw a regular pentagon, where each edge measures 3cm and each internal angle measures 108°.



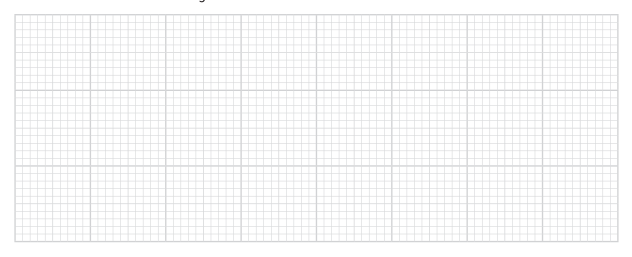


b) Draw a right-angled triangle with a horizontal edge that measures 4cm and a vertical edge that measures 5cm.





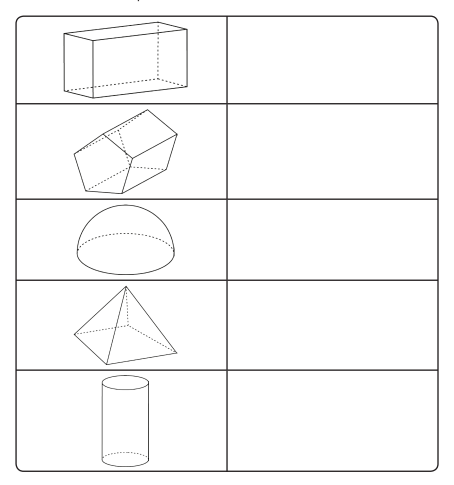
c) Draw a parallelogram, where each edge measures 4cm, two internal angles each measure 100° and two internal angles each measure 80° .







- 2. Recognise, describe and build simple 3-D shapes, including making nets.
- a) Name these shapes:



5 marks

b) Describe the properties of these 3D shapes:

	number of curved faces	number of flat faces	number of edges	number of vertices
cube				
cuboid				
tetrahedron				
triangular prism				
square based pyramid				



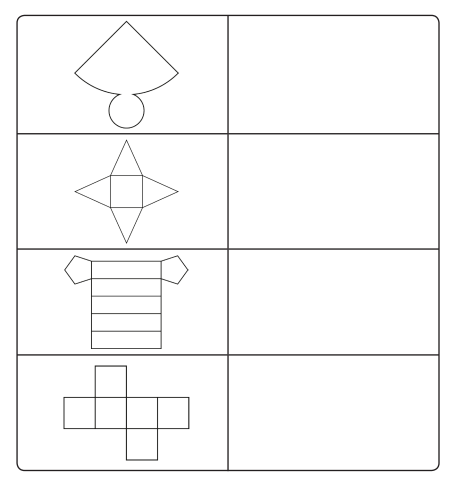


c) Name these shapes:

properties	name of shape
1 flat face, 1 curved face, 1 edge, 1 vertex	
2 flat faces, 1 curved face, 2 edges, 0 vertices	
0 flat faces, 1 curved face, 0 edges, 0 vertices	



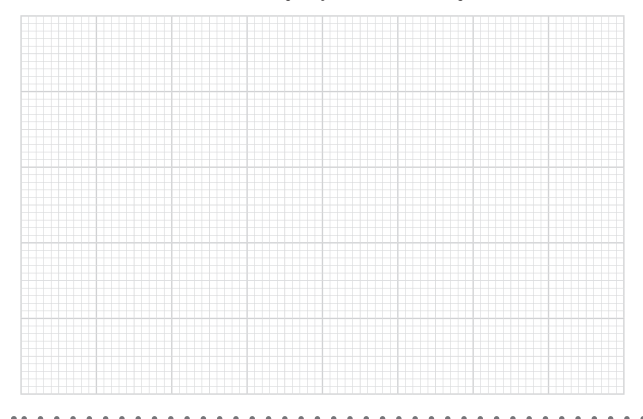
d) Below are nets of 3D shapes. Write the name of the shape that can be made using each net:







`	_			. 1			•		2		^
e)	Draw	a cub	oid ne	t, where	each	rectangula	ır †ace	measures	3cm	by	2cm:





- **3.** Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons.
- ${\bf a}{\bf)}$ Write the names of these shapes in the correct places in this Carroll diagram:

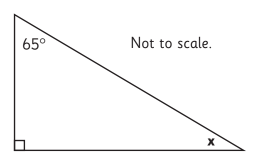
square rectangle right-angled triangle regular pentagon equilateral triangle regular octagon semi-circle parallelogram

	polygon	not a polygon
at least one right angle		
no right angles		





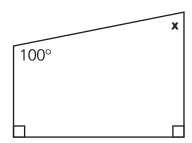
b) Calculate the internal angle labelled ${\bf x}$ in this right-angled triangle. Show your working out.







c) Calculate the internal angle labelled \mathbf{x} in this irregular quadrilateral. Show your working out.





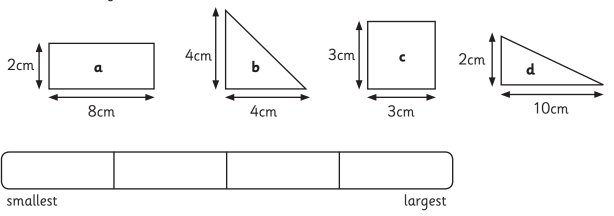


d) The sum of the internal angles in a regular hexagon is 720° . Calculate the measurement of one internal angle in a regular hexagon.

Show your working out.

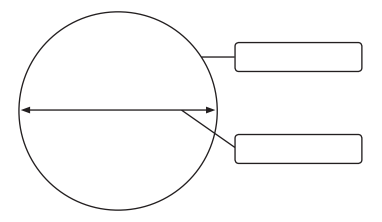


e) Put these shapes in order based on their area, from smallest to largest, by writing their letters in the grid below:





- 4. Illustrate and name parts of circles and know that the relationship between diameter and radius.
- a) Label the parts of this circle:





- b) On the circle above, illustrate and label the radius.
- c) The radius of a circle is 5.2cm. Calculate its diameter.

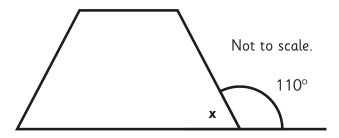




1 mark

1 mark

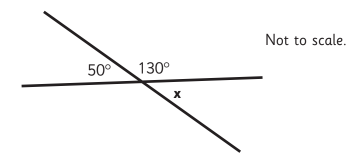
- d) The diameter of a circle is 11cm. Calculate its radius.
- 5. Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.
 - a) Calculate the internal angle labelled \mathbf{x} in this shape using the information given. Show your working out.







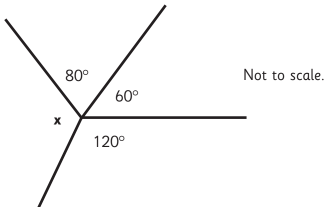
b) What is the measurement of the angle labelled \mathbf{x} ?



x = ____ °



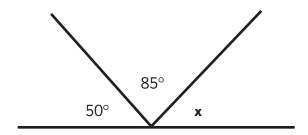
c) What is the measurement of the angle labelled \mathbf{x} ? Show your working out.



v **-**



d) Calculate the missing angle.Show your working out.



x =





Answer Sheet: Maths Assessment Year 6: Geometry - Properties of Shapes



question	answer	marks	notes					
1. Draw 2-D	1. Draw 2-D shapes using given dimensions and angles.							
а		1						
b		1						
С		1						



question	answer								notes
2. Recognise, describe and build simple 3-D shapes, including making nets.									
		cuboid							
			pentagonal prism			orism			1 mark for each
а			hemisphere				5	correct shape name. Accept incorrect spellings, where the	
			square based pyramid				intention is clear.		
				cylinder		-			
	Number of curved faces		ved	Numk flat fa	per of aces	Number of edges	Number of vertices		
	cube	cube 0		6		12	8	5	One mark each shape that has all the
b	cuboid	0		6	12		8		
	tetrahedron	0		4		6	4		properties correctly completed.
	triangular prism			5		9	6		
	based					8	5		
	Properties				Name of shape				
	1 flat face, 1 curved face, 1 edge, 1 vertex			1	cone			3	1 mark for each correct shape name. Accept incorrect spellings, where the
С	2 flat faces, 1 curved face, 2			e, 2	cylinder				
	0 flat faces,	edges, 0 vertices 0 flat faces, 1 curved face, 0 edges, 0 vertices				e			intention is clear.



question		answer			marks	notes
		cone				
d		square based pyra	ed pyramid		4	1 mark for each shape correctly
		pentagonal prisr	n			identified.
		cube				
е	1 marks for a plaus specified measurer 'tabs'.		1			
	e and classify geome es, quadrilaterals, and	tric shapes based on th d regular polygons.	neir pro	perties and size	s and fin	d unknown angles in
a	Polygon Not a polygon At least one right angled triangle, No right regular pentagon, equilateral angles triangle, regular octagon,				1	1 mark for all shapes correctly positioned.
h-	parallel $ 65 + 90 = 155 $	-			0	
b	180 - 155 = 25 x = 25 °			2	2 marks for correct answer.	
С	90 + 90 + 100 = 28 360 - 280 = 80 x = 80 °	U		2	1 mark for an appropriate calculation, but	
d	720 ÷ 6 = 120 120 °			2	incorrect answer.	
е	b c smallest	d	ĺ	largest	1	



question	answer	marks	notes						
4. Illustrate	4. Illustrate and name parts of circles and know that the relationship between diameter and radius.								
а	circumference	1							
b	Radius is illustrated and labelled appropriately.	1							
С	10.4cm	1							
d	5.5cm	1							
5. Recognis	se angles where they meet at a point, are on a straight line, or are gles.	vertically	opposite, and find						
а	180 - 110 = 70 x = 70 °	2	2 marks for correct answer. 1 mark for an appropriate calculation, but incorrect answer.						
b	x = 50 °	1							
С	80 + 60 + 120 = 260 360 - 260 = 100 $x = 100^{\circ}$	2	2 marks for correct answer. 1 mark for an						
d	85 + 50 = 135 180 - 135 = 45 x = 45 °	2	appropriate calculation, but incorrect answer.						
		Total 40							