

You will need a ruler or straight edge for this worksheet.

Question 1

1

Use the space below to draw:

- a horizontal line ten units long
- **b** a square with sides four units long
- a rectangle with two sides 3 units long and two sides
 6 units long
- d a triangle with two sides that are the same length.

•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•



Question 2

Match the shape to its name.



2 For further practice, log in to www.mymaths.co.uk to access our WR Summer term booster pack



Question 3

Write the name of a 2D shape in each section of the grid.

	Four sides	More than four sides
All sides the same length		
Not all sides the same length		

Can you think of two shapes that do not fit into any section of the grid? Draw and label them below.







Question 4

Match these 3D shapes to their names.



to access our WR Summer term booster pack

Angles, shape and time



Question 5

This table describes the properties of 3D shapes. Fill in the gaps in the table.

Shape	Vertices	Edges	Flat faces	Curved surfaces
Cube	8	12	6	0
Cone	1	1	1	
Tetrahedron	4			
Triangular prism				
Cylinder				
Square-based				
pyramid				
Sphere	0	0	0	1

Question 6

C

5

Guess the shape based on its description.

I am 3D. I have five faces. Only one of my faces is a square. I am 3D.

I have three faces.

One of my surfaces is curved.

Two of my faces are circles.







I have no straight sides and no corners.

f Can you write your own guess the shape puzzle?



6

For further practice, log in to **www.mymaths.co.uk** to access our WR Summer term booster pack



OXFORD

Question 6

Match the times in words to the times shown on the clocks.





/



Question 7

Complete the time for each clock.



8





Question 8

Draw the times on these clock faces.

half past 12



twenty to 3



10 minutes to 10



5 past 9



9



Question 9

a Draw a time where the hands are perpendicular to each other. What time have you drawn?



b Can you think of two other times of day when the hands are approximately perpendicular?

