

GCSE Area and Volume 2: Assessment B

Your Name:	Tutor Group:
End of GCSE target grade:	Assessment grade:

Grade D objectives		:	\otimes
• I can find the area of a triangle and of shapes made from rectangles and triangles.			
• I can use the formulae for the area and circumference of a circle.			
• I can find the area of a trapezium and the area of a parallelogram.			

1. Work out the area of the shape shown below. It is formed from a trapezium and a triangle.



Area = m^2 [4]

2. A circular plate has a circumference of 72 cm. Calculate the diameter of the plate.

Grade C objectives		\odot	$\overline{\mathbf{S}}$
• I can solve problems involving area and circumference of circles.			
• I can find the volume of a prism (including cylinders).			
• I can change between cm ² and m ² and between cm ³ and m ³ .			

3. Change 240000 cm^3 into m^3 .

4. A cylinder has radius 7.2 cm and height 16.5 cm. Find the volume of the cylinder. Give your answer correct to **3 significant figures**.



5. The diagram below is formed from a semi-circle and a square. Find the area of the entire shape. Give your answer correct to 3 significant figures.



Area =[4]

Grade B objectives	\odot	٢	$\overline{\mathbf{S}}$
• I can solve problems involving area, volume or surface area.			
• I can use dimensions to identify whether a formula represents an area, volume or length.			

6. In the following formulae *a*, *b* and *c* represent lengths. For each formula state whether it could represent a length, an area, a volume or none of these.

a)	$2\pi a$	
b)	$\frac{\pi a^2 b}{c}$	
c)	3ab + 2abc	

[3] 2

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7. A prism has a cross-section in the shape of a trapezium. Calculate the surface area of the prism.



Surface area = $\dots cm^2$ [4]

Grade A objectives	\odot	٢	$\overline{\mathbf{i}}$
• I can find the area of a sector and the length of an arc.			
• I can find the volume and surface area of a cone, pyramid and sphere.			
8. The diagram below is formed from a hemisphere and a cone.			

 The diagram below is formed from a hemisphere and a con Calculate the volume of the entire object.
Give your answer correct to 3 significant figures.



Volume = $\dots cm^3$ [4]

9. The diagram shows a sector with radius 12 cm. The angle at the centre of the sector is 120° . Calculate the perimeter of the sector. Give your answer in terms of π .



Perimeter = cm [4]

Grad	le A* objectives	\odot	\odot	\otimes
• I c	an solve more complex problems involving arc length and areas of sectors.			
10.	The diagram shows the net for a cone. Work out the radius of the cone.	s	.cm	[4]

Teacher feedback:

In order to get to the next grade (or in order to improve the quality of your work) you should...

The following aspect of your work was particularly good ...