


Subject	Year	Month		
Mathematics	9	January		
Topic:				
CIRCLES, SECTORS AND CYLINDERS				6 LESSONS
Content (Intent)				
Prior Learning Y8 April <ul style="list-style-type: none"> the number π formulae for area and circumference of a circle only sectors that are Semi and quarter circles Compound areas INCLUDING rectangles, parallelograms, triangles and trapezia 		Future Learning Volume cone & Sphere Surface area of cone and sphere		
Objectives <ul style="list-style-type: none"> RECAP circle definitions and properties + INTRODUCE tangent, arc, sector and segment Understanding the difference between answering in terms of pi or rounding a value. Calculate the arc length and the area of a sector, <ul style="list-style-type: none"> ✓ RECAP Semi-circle and quarter circle ✓ INTRODUCE Other angled sectors HIGHER Calculate the angle of a sector when the arc length and radius are known Calculate the surface area of a right prism Calculate the surface area of a cylinder (could also challenge with sector as cross section instead of full circle) 		For teaching purposes Possible Questions <ul style="list-style-type: none"> Show me a sector with area 25π. And another. And another ... volume of a prism versus surface area of a prism. Misconceptions <ul style="list-style-type: none"> may work out $(\pi \times r)^2$ when finding the area of a circle may use the sloping height when finding cross-sectional areas that are parallelograms, triangles or trapezia may confuse the concepts of surface area and volume may not include the lengths of the radii when calculating the perimeter of an arc 		
Pedagogical notes (implementation)		How will understanding be assessed & recorded (Impact)		
Surface area: some students may only find the area of the 3 'distinct' faces Students must experience right-angled triangles in different orientations to appreciate the hypotenuse is always opposite the right angle. Common approaches <i>visualize the shapes of all the faces of a prism for surface area.</i> area posters		9BAM7 Exact calculations with pi End of term Assessment in February Exams in May How can parents help at home? MathsWatch clips (Qualification KS3) G2, G22a, G22b, G25a, G25b		
Further reading/discussion				
Reading / Enrichment KM: The language of circles KM: Stick on the Maths: Right Prisms NRICH: Curvy Areas NRICH: Changing Areas , Changing Volumes	Literacy Circle, Pi Radius, diameter, chord, circumference, arc, tangent, sector, segment (Right) prism, cylinder Cross-section Abbreviations of units in the metric system: km, m, cm, mm, mm ² , cm ² , m ² , km ² , mm ³ , cm ³ , km ³	Numeracy Links	Careers Links Architect Landscape Gardner	