Subject	Year		Month	>
Mathematics	9		January	Balcarras
Торіс		nic		From strength to strength
CIRCLES, SECTORS AND CYLINDERS 6 LESSONS				
Content (Intent)				
<ul> <li>Prior Learning</li> <li>Y8 April</li> <li>the number π</li> <li>formulae for area and circumference of a circle</li> <li>only sectors that are Semi and quarter circles</li> <li>Compound areas INCLUDING rectangles, parallelograms, triangles and trapezia</li> </ul>		<b>Future Learning</b> Volume cone & Sphere Surface area of cone and sphere		
<ul> <li>Objectives</li> <li>RECAP circle definitions and properties + INTRODUCE tangent, arc, sector and segment</li> <li>Understanding the difference between answering in terms of pi or rounding a value.</li> <li>Calculate the arc length and the area of a sector, <ul> <li>RECAP Semi-circle and quarter circle</li> <li>INTRODUCE Other angled sectors</li> </ul> </li> <li>HIGHER Calculate the angle of a sector when the arc length and radius are known</li> <li>Calculate the surface area of a cylinder (could also challenge with sector as cross section instead of full circle)</li> </ul>		<ul> <li>For teaching purposes</li> <li>Possible Questions</li> <li>Show me a sector with area 25π. And another. And another</li> <li>volume of a prism versus surface area of a prism.</li> <li>Misconceptions <ul> <li>may work out (π × r)<sup>2</sup> when finding the area of a circle</li> <li>may use the sloping height when finding cross-sectional areas that are parallelograms, triangles or trapezia</li> <li>may confuse the concepts of surface area and volume</li> <li>may not include the lengths of the radii when calculating the perimeter of an arc</li> </ul> </li> </ul>		
Pedagogical notes (implementation) 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 visualize the shapes of all the faces of a prism for surface area. area posters		How will understanding be assessed & recorded (Impact)9BAM7 Exact calculations with piEnd of term Assessment in February Exams in MayHow can parents help at home?MathsWatch clips (Qualification KS3) G2, G22a, G22b, G25a, G25b		
Further reading/discussion				
Reading / Enrichment KM: <u>The language of circles</u> KM: <u>Stick on the Maths: Right Prisms</u> NRICH: <u>Curvy Areas</u> NRICH: <u>Changing Areas</u> , <u>Changing Volumes</u>	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 <sup>2</sup> , cm <sup>2</sup> , m <sup>2</sup> , km <sup>2</sup> , mm <sup>3</sup> , cm <sup>3</sup> , km <sup>3</sup>		Numeracy Links	<b>Careers Links</b> Architect Landscape Gardner