



UNIT GUIDE	TASK and O.Y.O.	SLIDES
<b>UNIT PROBLEM</b>		
1 Unit Problem	Global Positioning	Global Positioning
<b>SECTION 1 - Equidistant Locations</b> ( <i>Reasoning About Congruence and Coordinate Geometry</i> )		
2 Where's Wanda? ( <i>EC 6.1b and 6.1c</i> )	Where's Wanda?	Where's Wanda?
3 Meet Me Halfway? ( <i>Review of IM1 EC 4.1c</i> )	Meet Me Halfway?	Meet Me Halfway?
4 Wanda on the Grid ( <i>Review of IM1 EC 6.1</i> )	Wanda on the Grid	Wanda on the Grid
5 Station Location ( <i>EC 6.1b and 6.1c</i> )	Station Location	Station Location
<b>SECTION 2 - The Circle of Possibilities</b> ( <i>Building Rules for Circles</i> )		
6 <b>ROUGH DRAFT</b> and <b>POW</b> ( <i>Along the Diagonal</i> )	RD and POW 6.2	RD and POW 6.2
7 Can You Hear Me? ( <i>EC 6.2a and 6.2b</i> )	Can You Hear Me?	Can You Hear Me?
8 Can You Hear Me Now? ( <i>EC 6.2c</i> )	Can You Hear Me, No...	Can You Hear Me, No...
9 Circle Sort ( <i>EC 6.2a-c</i> )	Circle Sort	Circle Sort
10 Finding Wanda ( <i>EC 6.2c</i> )	Finding Wanda	Finding Wanda
11 Completing the . . . Circle? ( <i>Review of EC 5.1</i> )	Completing the Circle?	Completing the Circl...
12 <b>CHECK YOUR UNDERSTANDING</b> ( $\frac{1}{2}$ day)	CYU 6.2 (Building Rules for Circles)	
<b>SECTION 3 - The Service Region</b> ( <i>Perimeter and Area of Circles</i> )		
13 <b>ROUGH DRAFT</b> and <b>POW</b> ( <i></i> )	RD and POW 6.3	RD and POW 6.3
14 An Almost Circular Area ( <i>Review of EC 2.2</i> )	An Almost Circular Ar...	An Almost Circular Ar...

15 The Limits of Polygons (EC 6.3a)	☰ The Limits of Polygons	☐ The Limits of Polygons
16 How Much Bigger (EC 6.3b and Review of EC 3.3b)	☰ How Much Bigger?	☐ How Much Bigger?
17 Pieces of Pi (EC 6.3b)	☰ Pieces of Pi	☐ Pieces of Pi
20-21 End of Unit Assessments (1-2 days)	<b>PORTFOLIO</b>	<b>TEST</b> ☰ <b>Unit 6 Test (IM2)</b>