Measuring Angles Measuring angles using 180 protractor	Constructing Angles Measure, construct, 2D shapes with angles	Describing & Creating Transformations Identify, describe authentic symmetry, create	3D C Repr Investig and cre	onnecting Displayed by the Displayed by		vision r test	P	essment art A: ngles	Rev	vision for test	
Comparing & Estimating Angles Benchmarks - angle size	е	C	2C	Math	Un	it 4, 2	015			ssment Part 3: Shape	
Angles Identifying properties of angles, right angles, compare		Number Patterns - Describe, continue and create number patterns	Pro Rei - Solve	Division blems No mainders division of numbers, no nders	to I - Appl for 2 digit - appl	Area Model to Multiply - Apply area model for 2 digit x 1 digit problems - apply rounding & estimating		Area Model -practise computation strategies -investigate area model		Multiples of 10 Explore extended multiplication facts	
Identifying learning goals & enter on Term 2 display		Number Patt - Fraction - Describe, continue as number patterns with a fractions	IS nd create								
Start - Title page - Criteria sheet - Analysis of tasks - Pre-assessment		- Decimal	eate number patterns with		Unknown Quantities Investigate, practise & apply strategies		Data Displays Explore data collection methods		d Y play data	Presentation Reflection	