NSW Mathematics K-10 Syllabus for the Australian Curriculum (BOSNSW, 2012)

TEACHER WORD WALL: Two-Dimensional Space

Big Idea	Early Stage 1 (p.64)	Stage 1		Stage 2		Stage 3	
		Part 1 (p.113)	Part 2 (p.115)	Part 1 (p.171)	Part 2 (p.173)	Part 1 (p.240)	Part 2 (p.243)
Describing lines	straight line						
	curved line						
	open line						
		vertical					
		horizontal					
ng shapes	closed shape						
	shape	shape	shape	shape	shape	shape	shape
			two-dimensional shape (2D shape)	two-dimensional shape (2D shape)	two-dimensional shape (2D shape)	two-dimensional shape (2D shape)	two-dimensional shape (2D shape)
				regular shape		regular shape	regular shape
cribi				irregular shape		irregular shape	irregular shape
Desc		orientation	orientation	orientation			
		portrait (orientation)					
		landscape (orientation)					
	circle	circle	circle	circle			circle
							centre
							radius
es							diameter
Circ							circumference
							sector
							semicircle
							quadrant
	triangle	triangle	triangle	triangle	triangle	triangle	triangle
Names of polygons						equilateral triangle	equilateral triangle
						isosceles triangle	isosceles triangle
						scalene triangle	scalene triangle
						right-angled triangle	right-angld triangle
		quadrilateral	quadrilateral	quadrilateral	quadrilateral	quadrilateral	quadrilateral
				parallelogram	parallelogram	parallelogram	parallelogram
	rectangle	rectangle	rectangle	rectangle	rectangle	rectangle	rectangle
				rhombus	rhombus	rhombus	rhombus

Big	Early Stage 1	Stag	je 1	Stage 2		Stage 3	
ldea	(p.64)	Part 1 (p.113)	Part 2 (p.115)	Part 1 (p.171)	Part 2 (p.173)	Part 1 (p.240)	Part 2 (p.243)
Names of polygons	square	square	square	square	square	square	square
				trapezium	trapezium	trapezium	trapezium
				kite	kite	kite	kite
		pentagon	pentagon	pentagon	pentagon	pentagon	pentagon
		hexagon	hexagon	hexagon	hexagon	hexagon	hexagon
		octagon	octagon	octagon	octagon	octagon	octagon
se	features	features	features	features		features	
				properties		properties	
hap	side	side		side		side	
ofst		parallel		parallel		parallel	
ies				pair of parallel sides		pair of parallel sides	
peri				opposite		opposite	
pro				length		length	
put		vertex (vertices)		vertex (vertices)		vertex (vertices)	vertex (vertices)
es o				angle		angle	
atur				right angle		right angle	
Fe				rigid			
							diagonal
			symmetry	symmetry			
etry				line (axis) of symmetry	line (axis) of symmetry	line (axis) of symmetry	line (axis) of symmetry
Ē						rotational symmetry	
Syr						order of rotational symmetry	
su			slide		translate (slide)	translate	translate
			flip		reflect (flip)	reflect	reflect
			turn		rotate (turn)	rotate	rotate
					tessellate		
atio			full-turn				
Transform			half-turn		half-turn		
			quarter-turn		quarter-turn		
					three-quarter-turn		
			clockwise		clockwise		clockwise
			anti-clockwise		anti-clockwise		anti-clockwise
						enlarge	