1.1 – Define points, lines and planes 1.2 - use algebra to write equations and find 1.3a - find the midpoint of a line segment unknown portions of a line segment (Ex 5 pg 16) 1.3b - find the distance between two points 1.4/1.5 - identify and utilize angle relationships (linear pairs and vertical angles, etc) to find missing values P f° a c° d 45 'b° 107° g 1.6 - find the perimeter and area of triangles, squares, rectangles and circles 11.1 – find area of a parallelogram 11.2 – find the area of trapezoids, rhombi and kites 11.3 – find the area of sectors

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12.2 – find/explain the surface area of a prism	12.2 – find/explain the surface area of a cylinder	12.3 – find/explain the surface area of a pyramid
12.3 – find/explain the surface area of a cone	12.4 – find/explain the volume of a prism	12.4 – find/explain the volume of a cylinder
12.5 – find/explain volume of a pyramid	12.5 – find/explain the volume of cone	12.6 – find/explain the surface area of a sphere
12.6 – find/explain the volume of a sphere	Whatever else you would like	