

# Summer

Year 7		I feel confident in...	I need to work on...
	Probability	Experimental Probability, record outcomes in table	
	Angle Skills	Estimation, use of a protractor, using ABC angle terminology, describe turns, describe angles, parallel and perpendicular, rotation symmetry	
	Angle Facts	Find missing angles, angle rules, angles in polygons, exterior angles of polygons	
	Parallel Lines	Corresponding, alternate, angle properties	
	Statistics	All aspects of an investigation using the statistical enquiry cycle: planning, collecting, displaying, interpreting and evaluating	
	Sampling	Sample size, validity, representative, populations, choosing the best average, <b>stratified sampling</b>	