TOPIC TITLE/SUBJECT: 4LS30_31 Angles YEAR GROUP: 4 TERM: Summer

	Vocabulary		Skills		What we already know	
Angle Acute Obtuse Reflex Estimate Measure Order	Compare Protractor Full turn Straight line Parallel Perpendicular Symmetry	Isosceles Equilateral Scalene Properties	 Compare and order acute an angles using the benchmark angle Identify acute and obtuse an respect to turns and within s Recognise a reflex angle as g two right angle turns. Describe the properties of tr terms of its sides and angles Classify triangles as equilate or scalene 	of a right gles with hapes reater than iangles in	a half turn	-
Illustration/wo	orked models/useful r	esources		SYMBOL V		SYMBOL WORDS
62°	90°	135°	Perpendicular		Equilateral Triangle has three equal sides	greater than less than
Acute angle	Right angle	Obtuse angle			Isoceles Triangle has two equal sides	
Straight angle	Reflex angle	360° Complete angle			Scalene Triangle has no equal sides	