Redland School KIRFs, 2023-2024

	Wrens, Owls and Starlings Y1	Robins Y2	Puffins Y2/3	Nightingales Y3	Hawks Y4	Buzzards Year 4/5	Kingfishers Falcons Year 5/6
Autumn Term 1	+ and - facts within 10 (fact families)	Number bonds to 20 + and - facts within 20 (fact families)	Number bonds to 20 + and - facts within 20 (fact families)	Number bonds to 100	Multiplication and division facts for 7x table	Multiplication and division facts for 7x table	X and ÷ by 10, 100 and 1000
Autumn Term 2	Number bonds to 10	Addition and subtraction facts multiples of 10 to 100	Multiplication and division facts for 2x, 10x and 5x tables	Multiplication and division facts for 4x table	Multiplication and division facts for 11x table	Multiplication and division facts for 11x table	Prime numbers Factor pairs up to 100 Common factors
Spring Term 3	Doubles and halves of even numbers to 20	Multiplication and division facts for 2x table	Multiplication and division facts for 4x table	Multiplication and division facts for 8x table	Multiplication and division facts for 12x table	Multiplication and division facts for 12x table	X three numbers
Spring Term 4	Count in 2s	Multiplication and division facts for 10x table	Multiplication and division facts for 8x table	Multiplication and division facts for 3x table	All multiplication and division facts up to 12x	All multiplication and division facts up to 12x	X by 0.1
Summer Term 5	Count in 10s	Multiplication and division facts for 5x table	Multiplication and division facts for 3x table	Multiplication and division facts for 6x table	Number bonds to £1 using decimal notation	X and ÷ by 10, 100 and 1000	X by 0.01
Summer Term 6	Count in 5s	Doubles and halves of all numbers to 20 (odd as a fraction)	Multiplication and division facts for 6x table	Multiplication and division facts for 9x table	X and ÷ a single digit number by 10 and 100	Prime numbers Factor pairs up to 100 Common factors	X or ÷ decimal fraction up to 2dp by a single-digit (e.g. 0.12÷3)