

MATHS KEY SKILLS 2022-23

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	End
EYFS	Saying number names in ascending/descending order to 10 Subitize up to 4	Subitize up to 5 Recall 1 more/ less than any number up to 5 Number formation	Say number names in ascending/descending order up to 20 Number bonds to 5 Subitize up to 6	Number bonds (+ and -) to 5 Double facts to 10 Recall 1 more/ less than any number up to 10	Say number names in ascending/descending order up to 30 Number bonds to 10 Recall 1 more/ less than any number up to 20	Rote chant 2, 5, 10 Number bonds (+ and -) to 5 Number bonds to 10	Counting in up and back in 1s to 30 Number bonds to 5 1 more and 1 less
Y1	Adding & Subtracting 2 within 10 Number bonds (+/-) to 5 Counting 1s ascending/descending order to 50	Count from/back any number to 50 Number bonds (+/-) 6-10	Count from any number to 100 Number bonds to 10 (+/- facts)	Count back from any number within 100 Bonds to 20	Count 2s (to 30) /5 (to 50), 10s to 100 Bonds to 20	Count back in 2/5 Doubles & Halves to 20	Counting in 1s, 2s, 5s and 10s Number bonds to 10
Notes							
Y2	Counting in 3 (recap 2/5/10 from any number) Doubles & Halves from 10 to 20	Number bonds to 10 linked to 100 Number bonds (part-wholes) to 9 Bridging 10	Doubles & halves to 30 Multiply & Divide by 10	Multiply & Divide by 2 and 10 Doubles/halves of all multiples of 10 to 100	Multiply & Divide by 5	Multiply & Divide by 3	Number bonds to 100 (in 10s), 20 Doubles and halves Counting in 3s and 10s (any number) Mixed Xtable grid or TTRS heatmap
Notes	Entry Assessment on counting in 1s		Link X/÷ to doubling/ halving	Up to and incl. 12 x 10	Up to and incl. 12 x 5	Up to and incl. 12 x 3	
Y3	Recap 2,3,5,10X table and division facts Number bonds to 100 (multiples of 5)	Number bonds to 100 (multiples of 5) Number bonds to 100 (all)	Doubles/halves of multiples of 5/10 to 100 Counting in 4s 4 X Table (and division facts)	Counting in 8s 8 X Table (and division facts)	Counting in 11/6 11 X Table (and division facts) 6 X Table (and division facts)	6 X Table (and division facts) Recap all X tables	Number bonds to 100 (in 5s) Counting in 4s, 11s, 8s and 6s Mixed Xtable grid or TTRS heatmap
Notes	E.g. 60+40	E.g. 65+35/68+32	Double 25/half of 50				
Y4	Recap 3,4,8,11, 6 X tables and division facts Bonds to 1000 (multiples 100)	Counting in 7s 7 X Table (and division facts)	Counting in 9s 9 X Table (and division facts)	Counting in 12s 12 X Table (and division facts)	Recap all times tables and division facts	Bonds to 1000 (multiples of 10, e.g. 640) Read & write Roman numerals 10-100	Multiplication Assessment All X tables
Y5	Revision of all times tables	Bonds to 1000 Rounding to nearest 10, 100, 1000	Division and multiplication facts Arithmetic questions	Division and multiplication facts Arithmetic questions	Division and multiplication facts Arithmetic questions	Metric Conversions including time FDP	Division facts assessment Arithmetic paper
Notes	Up to and incl. 12 x 12	i.e. 347 + 653 (also in context of money - £10.00)				i.e. 1km = 1000m	
Y6	Metric Conversions including time; FDP	Arithmetic questions	Arithmetic questions	Arithmetic questions	Arithmetic questions	Arithmetic questions	SATs
Notes	0.5=50%=1/2						

