

Year 2 Mathematics Yearly Overview 2021-22

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1 2 nd /3 rd INSET days	6th September Geometry (2 creative lessons – use to assess – see plans from last year for lessons). Number & fact fluency assessment (3 lessons)	1st November Addition/Subtraction (5 lessons)	4th January Length (4 lessons)	28th February Money & problem solving (5 lessons)	25th April Fractions (3 lessons) Position/direction (2 lessons)	30th May Ongoing KSI Tchr Assessments Volume (4 lessons) (Fri Queens Jubilee bank holiday)
Week 2	13th September Numbers 10 to 100 (5 lessons)	8th November Multiplication/Division (5 lessons)	10th January Mass (5 lessons)	7th March Geometry (5 lessons)	2nd May Time (4 lessons)	6th June Volume (5 lessons)
Week 3	20th September Numbers 10 to 100 (5 lessons)	15th November Multiplication/Division (5 lessons)	17th January Temperature (3 lessons) Picture Graphs (2 lessons)	14th March Geometry & position/direction (5 lessons)	9th May KSI SATs during May Volume	13th June Time (5 lessons)
Week 4	27th September Numbers 10 to 100 (2 lessons) Addition/Subtraction (3 lessons)	22nd November Multiplication/Division (5 lessons)	24th January Picture graphs (5 lessons)	21st March Fractions (5 lessons)	16th May KSI SATs during May Money (5 lessons)	20th June Time (5 lessons)
Week 5	4th October Addition/Subtraction (5 lessons)	29th November Multiplication/Division (5 lessons, inc test)	31st January Book B Worded Problems (5 lessons)	28th March Fractions (5 lessons)	23rd May Geometry – Position & Movement (5 lessons) Break up Fri 27th	4th July Arithmetic (5 lessons, Wed transition day)

Week 6	11th October Addition/Subtraction (5 lessons)	6th December Multiplication/Division (5 lessons)	7th February Money (5 lessons)	4th April Fractions (5 days) Break up Fri 8th Thurs 1st April	Half term Bespoke homework to address gaps.	11th July Addition/Subtraction (5 lessons)
Week 7	18th October Addition/Subtraction (5 lessons) Break up Fri 22nd	13th December Multiplication/Division (5 lessons) Break up Fri 17th	14th February Money (5 lessons) Break up Fri 18th	Easter Leaflet & homework tasks around time.		18th July Addition/Subtraction (5 lessons) Break up Fri 22nd
Week 8	Half term Ensure parents have number bond activities to use over holiday – advise gaps.	Xmas holiday Send home rulers & set measuring tasks for homework.	Half term Send home chanting charts with 2x 5x 10x And money problems to do with parents. Summer	Easter Leaflet & homework tasks around time.		Summer
Week 9				Easter		Summer

If you are approaching the designated number of lessons for the topic, but feel children **need more time to master this topic, you must speak to one of the maths leaders** about this (long term plans can be adjusted, but maths leaders need to keep a whole school overview – and can offer advice on teaching tricky topics/addressing misconceptions/ensuring everything fits into the year/deciding which topics to reduce if necessary).