

## Yearly overview 2022 - 2023

The yearly overview gives an outline for the content that will be covered for each year group at Tudor Academy. Children are given opportunities to revisit learning throughout the year and in subsequent year groups. There is space in the overview for consolidation lessons - all lessons are subject to change, based on the outcomes of the prior-knowledge and diagnostic tests, and the needs of the children. The yearly overview ensures that children will have covered the objectives outlined in the National Curriculum by the end of their key stage.

### Autumn Term 2022

w/c	5th September	12th September	19th September	26th September	3rd October	10th October	17th October	24th October	31st October	7th November	14th November	21st November	28th November	5th December	12th December	
Nursery	Number recognition							HALF TERM	Shape							
Reception	Shape and Pattern	Numbers within 6	Numbers within 6	Numbers within 6	Numbers within 10	Numbers within 10	Numbers within 10		RECAP	Number recognition and formation	Number recognition and formation	Number recognition and formation	Addition within 6	Addition within 6		
Year 1	1.1: Numbers and Counting								1.1/1.2 consolidation	1.3: Arithmetic to 20						
Year 2	2.1: Number and Place Value		2.3: The Number Line and Place Value		2.5: Addition and Subtraction*				2.5: Addition and Subtraction	2.8 Multiplication and Division				2.4: Measures		
Year 3	3.1: Numbers and Place Value up to 1000			3.2: Adding and Subtracting with 3-digit numbers			3.3: Calculating with Money and Measures		3.3: Calculating with Money and Measures		3.4: Adding, Subtracting and Comparing Fractions					
Year 4	4.1: Larger Numbers, Negative Numbers and Roman Numerals			4.3: Times tables and Formal Methods for Addition and Subtraction			*Times tables carousel*		4.2: Converting Time		4.4: Rounding and Arithmetic			*Times tables carousel*		
Year 5	5.1: Large and Negative Numbers in Different Formats				5.3: Decimals, Equivalence and Rounding				5.2: Drawing, Measuring and Estimating Angles		5.4: Addition and Subtraction			5.5: Reflection and Translation		
Year 6	6.1: Place Value		6.5: Arithmetical Operations & column addition and sub		6.2: Multiplication and Division				6.3: Using Factors, Multiples and Primes to work with Fractions			6.4: Perimeter, Area and Volume				

Spring Term 2023

w/c	3rd January (4)	9th January	16th January	23rd January	30th January	6th February	13th February	20th February	27th February	6th March	13th March	20th March	27th March	
Nursery	Number recognition				Data Handling			HALF TERM	Number Recognition		Time		Money	
Reception	Subtraction within 6	Subtraction within 6	Calendar and Time	Measure	Grouping and Sharing	Shape and Pattern	Number Patterns within 20		Number Patterns within 20	Doubling and Halving	Doubling and Halving	2D shapes	Shape sorting	
Year 1	1.2: Money and Time			1.5: Recognising and Naming Shapes	1.6: Halves and Quarters		1.7: Position and Movement		Unit 8: Numbers to 50		1.8: Clocks and Time			
Year 2	2.4: Measures		2.2: Time		2.10: Fractions and Equivalence				2.5: Addition and Subtraction (RECAP)		2.6: Calculating with money		2.7: Properties of Shape	
Year 3	3.6: Quick Recall and Use of Multiplication and Division Facts			3.7: Interpreting and Presenting Data		3.5: Using Time Accurately			3.5: Using Time Accurately		3.8: Angles, Lines and Shapes		3.9: Calendars and Time	Consolidation
Year 4	4.5: Co-ordinates and Plotting		4.6: Solving Problems Using Fractions			*Times tables carousel*			4.8: Decimals, Rounding and Multiplying or Dividing by 10 and 100			4.9: Interpret and Present Data for Calculating		*Times tables carousel*
Year 5	5.6: Primes, Factors, Squares and Cubes			5.7: Long Multiplication	5.8: Solving Problems Using the Four Operations				5.8: Solving Problems Using the Four Operations	5.9: Using Information from Graphs, Tables and Timetables		5.10: Solving Problems with Measures and Time		
Year 6	6.7: Fractions, Decimals and Percentages			6.9: Converting Measure	6.6: Translations and Reflections				6.14: Angles, Shapes and Solids			6.11: Pie Charts and the Mean and STATS		

