

<u>Kingfisher Class</u> <u>Maths Medium Term Planning: Summer 1</u>



W/C	Unit Focus	Lesson Focus	Additional Fluency
Wk Beg; 22.4.25	Number-Fractions	Introduction to parts and wholes Equal Parts Recognise a half Find a half Recognise a quarter	Children will begin to add numbers with three addends and will be able to calculate over the tens barrier. Children will begin to find the difference in calculations. Children will have a rapid recall of number
Wk Beg; 28.4.25	Number-Fractions	Find a quarter Recognise a third Find a third Unit fractions Non-unit fractions	bonds to 10, 20 and 10 bonds to 100. Children will be able to solve addition and subtraction calculations in various forms and will use an appropriate method for the type of calculation.
Wk Beg; 5.5.25	Number-Fractions	Recognise the equivalence of a half and 2 quarters Recognise 3 quarters Find 3 quarters Count in fractions up to a whole	Children will recognise how to use the inverse to check calculations and to find missing numbers. Children will be able to recognise and name 2D and 3D shapes. They will understand that shapes come in regular and irregular forms. They will be able to identify different properties in both 2D and 3D shapes.
Wk Beg; 12.5.25	Measurement - Time	O' clock Quarter past and quarter to Tell the time past the hour Tell the time to the hour Telling time to 5 minutes	
Wk Beg; 19.5.25	Measurement - Time	Minutes in an hour Hours in a day Find duration of time Compare durations of time	