

Year Four Maths Plan for Autumn B 2018

Plans may change depending on the children's needs.

Week	Chestnut	Elm
Autumn B Week 1	Shape – Introducing language; polygons, quadrilaterals and types of triangle. Nets of 3D shape.	Fractions – finding fractions of number. Looking at equivalent fractions.
Autumn B Week 2	Measuring using mm, cm, and metre. Converting one measurement to another.	Decimals – understanding the relationship between fractions and decimals. Guided: Working with decimals of money.
Autumn B Week 3	Multiplication and division using different strategies.	Time – reading analogue and digital time to the nearest 5 minute interval.
Autumn B Week 4	Time – reading analogue and digital time to the nearest minute.	Multiplication and division – 6 and 7 times table focus. Using new strategies to solve multiplication and division problems.
Autumn B Week 5	Fractions – finding fractions of shapes and number. Equivalent fractions.	Measurement – measure using mm, cm and metres.
Autumn B Week 6	Decimals – understanding the relationship between fractions and decimals.	Shape – introducing language of 2D shape. Look at different properties of 2D shape.
Autumn B Week 7	Problem solving	Problem solving