

Maths

4 Number & Place Value	4 Addition & Subtraction	8 Measures Capacity & Volume + Temperature	3 Fractions	4 Geometry Position & Direction	5 Geometry 2D & 3D Shapes
Recognise the place value of each digit in a 2 digit number	Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems.	Choose and use appropriate standard units to estimate and measure: - temperature (°C) - capacity (l/ml) to the nearest appropriate unit, using thermometers & measuring vessels.	Revisit and revise previous Year 2 objectives with regard to fractions, ie Know 1/2, 1/4, 1/4 of numbers and work out equivalence of fractions	Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise)	Compare and sort common 2D and 3D shapes and everyday objects.

The children will also continue their times table lesson every Monday where they will focus on the 2x 5x and 10x table.



Year 2 Summer term 1

English

Our English learning this half term focusses on spelling, punctuation and grammar and applying these skills in short bursts of writing.

The children will be creating their own description and also be writing a non-chronological report about a dragon.

Phonics and comprehension will also take place every day, ensuring they are reading and writing those core sounds on a daily basis.

History – What is a Monarch

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Lesson 1: What is a monarch?	Lesson 2: Who is our monarch today?	Lesson 3: How did William the Conqueror become King of England?	Lesson 4: How did William the Conqueror rule?	Lesson 5: How did castles change?	Lesson 6: What was a monarch in the past?
To explore monarchy by finding out about King Charles III.	To explore coronations by acting out the ceremony.	To discover how William the Conqueror became king by exploring the Bayeux Tapestry.	To explore how William the Conqueror ruled by investigating Norman castles.	To <u>analyse</u> how effective castles were by exploring their features.	To evaluate how the monarchy has changed.

Science – Plants

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Lesson 1: What do seeds need to grow?	Lesson 2: Seeds and bulbs	Lesson 3: Germination	Lesson 4: Light and plant growth	Lesson 5: Plant life cycle	Lesson 6: Plant care
To recognise that seeds need certain conditions for growth.	To recognise that seeds and bulbs contain what they need to grow into a plant.	To describe what seeds need to germinate.	To describe the effect of light on plant growth.	To identify stages of a plant's life cycle.	To recognise what plants need for healthy growth.

General Reminders

Homework – Homework will be given to take home every Friday. It is important that you encourage and support your children with their homework, but please do not do it for them. Homework should be completed and returned on a Thursday morning. All children are expected to return homework.

Spellings – Children will be given their new list of words to learn every Friday. These are put in their homework books and a spelling quiz will take place the following Friday.

Times Tables – It is imperative that children regularly practise their times tables. As part of their homework, children will bring home weekly times tables. We will have a weekly Times Table quiz every Monday.

Water Bottles – Water bottles are provided by school.

Music – This half term, Year 2 will be learning to play the ukulele every Monday afternoon with Alex, a highly experienced musician and music teacher.

PE – This half term, Year 2 will have PE on a Monday afternoon. Please make sure your child comes to school in their PE kit that morning.

Art – This half term in art we will be making a variety of clay sculptures. The children will learn how to work with clay and what tools are needed to create patterns on clay.

PSHE – The children will be looking at how to keep their minds and bodies healthy.