

Year 2 – Summer Term 1

Language, Literacy & Communication

- Phonics via daily Read Write Inc sessions and guided reading sessions for children who have completed the RWI programme.
- Reinforce and apply knowledge of letter sounds and formation via play, stories, shared and independent writing
- ‘Drawing Club’ progressing to writing simple and more complex words, phrases, sentences and paragraphs. Moving on to completing a writing journey with a focus on writing for different purposes and genres including newspaper reports, diaries and debates.

Mathematics & Numeracy

- Measure – Length (cm/m), weight (g/kg) and capacity (ml/l)
- Data – collecting, creating and interpreting data
- Time – o’clock and half past, quarter to/ past on analogue and digital
- Word/ problem solving
- Money – adding different combinations of coins and giving change.
- Mental maths – rounding numbers to nearest 10/100, 3 and 4 x tables, counting forwards and backwards from numbers between 10 and 1000, comparing numbers, doubling and halving and identifying midpoints (eg. 150 is the midpoint between 100 and 200)



Topic Journey/ Learning through Play Activities

Opportunities for children to develop their learning through play will be encouraged and provided. We will be enhancing our provision to include space themes and as always children will have opportunities to use our cooking station and woodwork bench.

We will start by putting the children through Astronaut Training Camp and imagine what life as an astronaut might be like. We will then move on to looking at different planets, stars and moons in our solar system, as well as black holes.

Welsh

The children will investigate Welsh language through daily Helpwr Heddiw sessions, through play, stories and incidental Welsh used in school.

- Beth wyt ti'n wneud?
- Beth wyt ti'n wisgo?
- Ble wyt ti'n mynd?
- Pryd wyt ti'n mynd?

Suggested Learning for School

- Please read at home with your child regularly, books will be sent once a week.
- Take time to star gaze with your child! There are some great apps available which will help identify stars.
- Make a Space Quiz at home that can be shared in school
- Please encourage your child to log in and have a go at Mathseeds.

Twitter Handle:
@GSPriYear2