

P5 Home Learning Grid – Term 2

Numeracy: Mental and Written Maths

- Can you make your own maths board game based on times tables or addition and subtraction? Play your maths game with someone at home or by yourself. Ideas: <https://matheasily.com/printable-math-games.html>



Beyond Number: Data Analysis and Shape

- Create your own survey at home that you can bring in to school and ask others to give you an answer. Can you make your results into a bar graph?
- Draw the following shapes using a ruler – kite, rhombus, trapezium, parallelogram, octagon, nonagon, decagon.



Numeracy: Online



- SumDog: Login and play, there will be challenges announced in class
- Practise mental addition and times tables with 'Hit the Button'.

<https://www.topmarks.co.uk/maths-games/hit-the-button>



Literacy: Spelling

Using the weekly activity sheet, practise your new spelling pattern using **Look, Say, Cover, Write, Check** method. Practise spelling common words with this game:

<https://ictgames.com/littleBirdSpelling/index.html>

(Click on the year group and then the coloured house to choose a word list). If you would like a paper copy of common words please ask.



Health and Wellbeing – Be Kind to Others

Kindness Jar: Write different acts of kindness on small slips of paper and put them in a jar or box. Each day, a family member draws one to complete.



Science – The Human Body

Write down at least 5 facts about ONE of the body systems OR make a quiz and test someone at home, a friend or your teacher about ONE of the body systems. (If you need paper please ask.) Body systems: Nervous System, Skeletal System, Muscular System, Cardiovascular System, Respiratory System OR Digestive System. You can use non-fiction books or this website:

<https://humanbodylearning.com/>



Literacy: Handwriting

Practise your handwriting at home. This could be online or on paper! Go to

www.letterjoin.co.uk Choose Tablet

Tablet: wk3449 then the dots in the shape of an L (If you need paper or pencils please ask).



Science – Forces

This term we are learning about friction, magnetic, gravitational and electrostatic forces. We are also looking at buoyancy. Have a go at this electrostatic attraction experiment (Challenge activity at the bottom)

<https://www.bbc.co.uk/bitesize/topics/z4qtvw/articles/z27s3qt#zxbdqg8> or this floating and sinking experiment

<https://www.bbc.co.uk/bitesize/topics/z4qtvw/articles/z33d7v4#zxbdqg8> (Challenge activity at the bottom)



French

We will be learning about the weather in French. Keep a weekly weather diary and write it down in French. We will also be learning about special occasions. Can you make a card in French that you can give to someone?



You can revise your skills on Linguascope.com Username: Leithpri Password: purplecat84

Due Date: Monday 15th December 2025

Signed (pupil) _____ Signed (parent) _____

Remember you can upload any work or pictures to Teams to share with the class by putting it in our Pupil Folder or put it on OneNote.