



**Penwortham Primary School**  
**Homework Grid**

**Class: 6 Term: Autumn 1**

<b>W/B</b>	<b>Task 1 English</b>	<b>Task 2 Maths</b>	<b>Task 3 Oracy</b>
3/9/25	Emile Spelling & Sumdog GPaS <b>School Values Speech</b> Write a short speech (1–2 paragraphs) explaining how you will contribute positively to your new school community. Focus on tone, clarity, and persuasive language.	TTRS & Sumdog <b>Mystery Number Challenge</b> Choose a number between 1 and 100. Write 5 clues using mathematical vocabulary (e.g. factors, multiples, prime, square, divisible by...) to describe it. Can someone else guess your number?	<b>Give Your Opinion:</b> Tell someone at home what your favourite food is and explain why you like it.
8/9/25	Emile Spelling & Sumdog GPaS <b>Reading Response</b> Choose a book or article to read. Summarise it in a paragraph, then write a short review: What did you enjoy? Would you recommend it? Why?	TTRS & Sumdog <b>Real-Life Ratio Recipe</b> Find a recipe and scale it up or down using ratio. For example, if the recipe is for 4 people, adjust it for 6 or 8. Show your calculations.	<b>Ask Questions:</b> Ask a family member 3 questions about what they did when they were your age.
15/9/25	Emile Spelling & Sumdog GPaS <b>Reading Aloud Practice</b> Choose a short passage from a book or poem and practise reading it aloud with expression and fluency. Ask someone to listen and give you feedback on pace and clarity.	TTRS & Sumdog <b>Area and Perimeter Hunt</b> Measure 3 rectangular objects at home (e.g. books, tables, placemats). Work out the area and perimeter of each. Record your answers clearly.	<b>Teach Something</b> Explain how to do something you're good at (e.g. a game, recipe, a hobby) to someone at home.
22/9/25	Emile Spelling & Sumdog GPaS <b>Character Comparison</b> Think of two characters from books or films you've enjoyed. Compare them using conjunctions (e.g. although, whereas) and descriptive vocabulary.	TTRS & Sumdog <b>Maths Board Game Creation</b> Design a simple board game with maths questions on fractions, decimals, and percentages. Write at least 6 challenge cards for players to answer.	<b>Tell a Story</b> Tell a true or made-up story to a family member. Try to use intonation and expression in your voice.
29/9/25	Emile Spelling & Sumdog GPaS <b>Grammar Fix-It</b> Write 5 short incorrect sentences (e.g. missing punctuation, tense errors) and challenge a family member or friend to correct them. Then explain the corrections.	TTRS & Sumdog <b>Time Conversion Task</b> Create a timetable for a fun day out. Include start and end times and work out how long you spend on each activity using 12 and 24-hour time.	<b>Describe an Object</b> Find an object at home and describe it in as much detail as you can (colour, texture, shape, what it's used for).
6/10/25	Emile Spelling & Sumdog GPaS <b>Reading Response</b> Choose a book or article to read. Summarise it in a paragraph, then write a short review: What did you enjoy? Would you recommend it? Why?	TTRS & Sumdog <b>Budget a Party</b> Imagine you are planning a party for 10 people with a budget of £50. Research prices online or estimate costs for food, drinks, and decorations. Show your working and check it stays within budget.	<b>Give Instructions</b> Tell someone how to do something step by step (e.g. how to brush their teeth, make toast or play a game). Make sure your instructions are clear and easy to follow.
13/10/25	Emile Spelling & Sumdog GPaS <b>Persuasive Writing</b> Imagine Earth is asking humans to take better care of it. Write a short speech persuading people to protect the planet.	TTRS & Sumdog <b>Ordering Fractions</b> Put these fractions in order from smallest to largest: $\frac{1}{6}$ , $\frac{3}{4}$ , $\frac{2}{3}$ , $\frac{5}{8}$ , $\frac{1}{2}$ . Show how you worked it out by making denominators the same or by	<b>Describe a Place</b> Describe your bedroom (or another room) so clearly that someone could draw it.

		comparing them to a benchmark fraction like $\frac{1}{2}$ .	
20/10/25	Emile Spelling & Sumdog GPas <b>Letter to My Future Self</b> Write a letter to yourself in Year 7. Include your hopes, goals, and any worries you have. Use paragraphs, a clear structure, and a range of sentence types.	TTRS & Sumdog <b>Mystery Number Challenge</b> Choose a number between 1 and 100. Write 5 clues using mathematical vocabulary (e.g. factors, multiples, prime, square, divisible by...) to describe it. Can someone else guess your number?	<b>Give Your Opinion:</b> Tell someone at home what your favourite food is and explain why you like it.

## MENU

Please choose one of the following to complete each week (you can do them in any order!)

1. **Science** - **Invent and draw a new electrical gadget** that could help people in everyday life. Label the parts and explain how it uses electricity.
2. **PSHE** - **Create a “Be Kind to Yourself” poster** that includes 5 tips for staying safe and feeling confident about who you are.
3. **RE** - **Write a short speech or poem** titled “*Why Religion Still Matters Today*” (or “*Why People Choose to Believe*”). Think about values, community and helping others.
4. **Geography** - **Carry out a mini field study** in your local area. Choose one focus (e.g., traffic, litter, wildlife, noise). Record your findings using a chart, map, or photos, and write a short conclusion.
5. **DT** - **Design your dream playground!** Draw it and label the materials you would use. Explain why it’s fun, safe, and good for the environment.
6. **Computing** - **Design a game or device idea** that uses movement sensors (like in a motion-detecting game). Draw or describe how it works and how the computer would respond to movement.