

Number of tasks completed	Reward
1 – 15	Individual work awards (stickers, stamps etc)
16 – 20	10 minutes extra break-time
21 - 25	Homework Prize Invitation

Hand-in date: Monday 13th July All homework will be celebrated and acknowledged during a class feedback session in addition to rewards.

Tasks					
<p>Maths</p>	<p>Times Tables Create a fun method of learning your 4 and 8 times tables.</p>	<p>Summer Fraction Hunt Go on a fraction hunt around your home or garden. Find a quarter and a half of things (maybe look at a recipe?).</p>	<p>Measurement Scavenger Hunt Find and measure objects that are 2cm, 4cm, 5cm, 10cm, 30cm, 80cm 1m long.</p>	<p>Time Telling Challenge Look at your clock and record the time. Set a timer and record what you are doing every 15 minutes for a day.</p>	<p>Money Math Mania You have £5. How many ways can you make this amount using different coins? What if you had £10?</p>
<p>Writing</p>	<p>Create a Summer Adventure Story Write a short story about a summer adventure - like going on a treasure hunt, a magical beach, or finding a secret garden. Don't forget to describe the setting and characters.</p>	<p>Postcard from a Trip Imagine you are on a summer holiday. You need to write a postcard to a friend or family member describing where you are, what you are doing, and how you are feeling.</p>	<p>Write a Poem About Write a poem about your favourite things about summer, such as the weather, activities, or nature. You can use rhyme and rhythm, and experiment with similes to describe summer in creative ways.</p>	<p>Character Description Create and describe a character you've invented. Include details about their appearance, personality, and what they enjoy doing. Draw a picture of your character to go along with your description.</p>	<p>Write a Letter to a Future Year 3 Student Write a letter offering advice and tips about the school year. Share what you learned, what you enjoyed, and what made you proud.</p>
<p>Reading</p>	<p>Summer Reading Log Read a new book every week of the summer term.</p>	<p>Book Review Write a book review for each of the books you read in task 1.</p>	<p>Read and Respond to a Poem Find a short poem to read and write a few sentences explaining what the poem is about, how it makes you feel, and which lines you like.</p>	<p>Story Prediction Read the first few pages of a book or a short story. Then, predict what you think will happen next. After finishing the story, compare your predictions with the actual plot.</p>	<p>Character Analysis Choose a character from a book you are reading and write a paragraph describing the character's traits. Explain what the character says, does, and how other characters react to them.</p>
<p>Wider Curriculum https://theinspirationboard.com/science-experiments-for-kids/</p>	<p>History Timeline Create a simple timeline showing key events in British history.</p>	<p>Art and Nature Go outside and observe nature for 10 minutes. Then, create a piece of art inspired by what you saw.</p>	<p>Science Experiment Research and try a simple science experiment at home, like making a volcano using baking soda and vinegar.</p>	<p>Story from the Past Imagine you lived in a different time period, such as Ancient Egypt or Victorian England. Write a diary entry from that time.</p>	<p>Physical Activity Log Keep a log of your physical activities for a week. Record what you do each day (e.g., playing outside, going for a walk, or riding your bike).</p>
<p>Wider World</p>	<p>Map Your Local Area Create a simple map of your local area, marking where you live, nearby parks, shops, and schools. Label your map with names of places and landmarks.</p>	<p>Local Landmarks Write a short description of a famous landmark or building in your local area. Explain why it's important and how it relates to the history of your community.</p>	<p>Volcano Project Research a volcano or mountain and create a fact file. Include photos, illustrations and writing.</p>	<p>Local Wildlife Research and write about three animals or plants that can be found in your local area. Describe where they live and how they adapted to the environment.</p>	<p>Transport in Your Area Draw or write about the different types of transport you see in your local, including walking. Which is the most popular in your area, and why?</p>