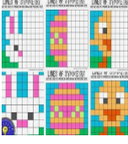
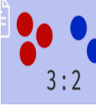


Year 6 Home Learning Spring 2

This half term, children are invited to complete a range of home learning tasks linked to the curriculum and the learning taking place in class. While you are welcome to complete as many tasks as you like, we ask that you complete at least three tasks across different subjects, for example, one English, one Maths, and one from another area of the curriculum.

Home learning is due on Monday 23rd March 2026 when children will have the opportunity to share their work with peers and teachers across the year group and receive feedback.

Tasks can be completed in home learning exercise books or in any format you prefer.

English	Maths	Other Curriculum Subjects
 <p>Writing Frame If a wolf had to move to a new home like the character Wilf, what three things would it need to pack to stay warm or survive? Draw and label these items on a simple writing frame.</p>	 <p>The "Typical Snack" Investigation Discover what people in your house (or class) prefer to eat and represent that data using percentages and a pie chart. Once your chart is coloured and labelled, answer these three questions to finish your investigation: The Mode: Which category was the most popular? The Comparison: eg. Is the "Apple" section larger or smaller than the "Orange" and "Grape" sections combined? The Prediction: If you asked 100 people instead of 20, how many people would you expect to choose the most popular snack based on my data?</p>	 <p>History: Choose one aspect of life in the early Islamic civilisation (e.g. food, clothing, travel, trade). Create a short comparison showing: What it was like then and what it is like now (or Britain at the same time).</p>
 <p>The Project: The Grid City : You are a city planner designing a town where every building is a geometric shape. You must use translations and reflections to map out the town's expansion on a large coordinate grid.</p>	 <p>Real-life Ratio: Think of a real-life situation where ratio can be used (kitchen, sports, money-currency exchange, construction, etc.). Create a set of worded problems and answers.</p>	 <p>Science: Find out about building and designing eco houses. Design your own eco house and label it with its energy saving features and sustainable materials. Perhaps you could make a model of your house?</p>
 <p>The "Alpha" Mindset (Creative Writing) Imagine you are the leader of a wolf pack. Suddenly, a large river has blocked your usual path to the forest. You must lead your pack in a new direction. Write a short "Speech to the Pack" (50–100 words).</p>	 <p>The "Equation Storybook" Create a short comic strip or storybook where the main character is a missing number (x). You must tell the story of how that number was 'transformed' and how a 'Maths Detective' uses inverse operations to find it. Include:</p> <ul style="list-style-type: none"> • A clear character for x. • A "Mathematical Crime" (e.g., "The number was tripled and then 5 was stolen from it!"). 	 <p>DT: The Master Chef Challenge Research and design a balanced three-course meal (Starter, Main, and Dessert) for your family or friends. Use the NHS Eatwell Guide to identify the five main food groups. Create a "Menu Card" that includes your three courses.</p>

	<p>How do you keep them calm? What is the first step you will take together? Bonus: Draw a quick sketch of your pack facing the new path.</p>		<ul style="list-style-type: none"> • A "Crime Scene" showing the equation. • The "Resolution" showing the steps to solve it. 	
	<p>Design and short activity or quiz to help someone else learn about coordinates and direction in Maths.</p>		<p>Arabic language: Create a poster by exploring Arabic language and how this compares to other languages.</p>	 <p>Fitness: Create a short fitness routine phrase (30-45 seconds) using repeated moves, changes in levels (high/low), turns and travel steps. Make sure you count in groups of 8! 🗣️ You can write it as step-by-step instructions or record a short video.</p>

Creative Curriculum Project- THIS IS COMPULSORY

Create one piece of work that shows what you have learned about Electricity in Science.

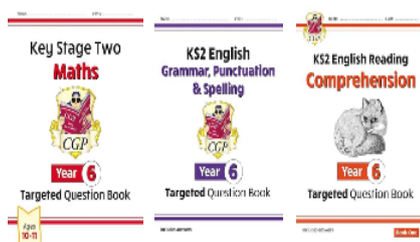
Creative Curriculum Project: Design and build a circuit for a security device (like a Sandwich Intruder Alarm or a Steady-Hand Game) that uses light, sound, and a switch. - What to include:

- Design & Plan
 - Equipment List
 - Results Table
 - My Scientific Conclusion

How to present it: You can present this as a poster, fact file or a mini booklet.

Useful websites and resources

- [Year 6 English - BBC Bitesize](#)
- [Year 6 Maths - BBC Bitesize](#)
- [Year 6 spelling practice](#)
- Other Arithmetic videos and games
- CGP Maths including SATS question, Reasoning, Grammar Punctuation and spelling and Comprehension



Weekly non-negotiables and reminders

Remember to:

- **Read your reading book** at least five times a week and ensure an adult signs your reading record/homework diary weekly.
- Complete **weekly online Maths learning** (Century AI and TTRS if needed)
- **Practise your weekly spellings** in your home learning books
- PE days: Wednesdays (outdoor) and Thursdays (indoor)
- Enrichment this half term: Residential to Danbury.