






# Year 5 Home Learning Summer 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.

Tasks can be completed in home learning exercise books or in any format you prefer. Parents and carers will be invited into school to view and celebrate the children's home learning for our end of year Home Learning Showcase.

English		Maths		Other Curriculum Subjects	
	<p><b>Explore Mythical Beasts and Monsters</b> Research a mythical creature or prehistoric beast (e.g. Kraken, sea serpent, gorilla, dinosaur). Create an information page including:</p> <ul style="list-style-type: none"> <li>• Appearance</li> <li>• Habitat</li> <li>• Behaviour</li> <li>• Special powers or dangers</li> <li>• Interesting facts</li> </ul>		<p><b>Negative Numbers Weather Station</b> Create a poster or model weather station showing:</p> <ul style="list-style-type: none"> <li>• temperatures above and below zero</li> <li>• ordering temperatures</li> <li>• finding temperature differences</li> <li>• counting in multiples through zero</li> </ul>		<p><b>Science: Human Life Cycle</b> Create a 3D model, diorama, a spinning wheel, lift-the-flap book or poster showing the <b>8 stages of the human life cycle</b>. Add key changes at each stage.</p>
	<p><b>Continue the Story...</b> Use this story starter and continue it: <i>The sea had fallen strangely silent. Then, from beneath the waves, something enormous began to rise...</i> What happens next? Try to build suspense and include dialogue.</p>		<p><b>Decimal Theme Park</b> Design a Theme Park Create a theme park map using maths:</p> <ul style="list-style-type: none"> <li>• ticket prices with decimals</li> <li>• queue times</li> <li>• ride lengths</li> <li>• distances around the park</li> </ul> <p>Add maths questions for visitors.</p>		<p><b>History: Ancient Greeks</b> Build a Greek Temple or Parthenon Model Create a 3D model of a Greek temple using recycled materials. Label features such as:</p> <ul style="list-style-type: none"> <li>• columns</li> <li>• pediment</li> <li>• statues</li> <li>• friezes</li> </ul>
	<p><b>Research Gorillas and Conservation</b> Create a fact file about gorillas and find out:</p> <ul style="list-style-type: none"> <li>• Where gorillas live</li> <li>• Why they are endangered</li> <li>• Threats they face</li> <li>• How zoos or sanctuaries help protect them</li> </ul>		<p><b>Design a Travel Timetable</b> Create a train, bus or flight timetable showing departure and arrival times. Include challenges such as:</p> <ul style="list-style-type: none"> <li>• How long is each journey?</li> <li>• Which journey is quickest?</li> <li>• What time would you arrive if</li> </ul>		<p><b>Religious Education:</b> Is it better to give than receive? <b>Design a Charity Campaign: Create a poster or leaflet promoting a cause you care about.</b> Examples:</p> <ul style="list-style-type: none"> <li>• Helping animals</li> <li>• Food banks</li> <li>• Supporting older people</li> </ul>

			delayed by 20 minutes?		<ul style="list-style-type: none"> <li>Protecting the environment</li> </ul> <p>Include a slogan and ways people can help.</p>
	<p><b>For and Against Debate Table</b></p> <p>Create a two-column chart:</p> <p><b>Choose a wild animal and write reasons for and against keeping that animal in captivity</b></p> <p>Try to find at least 4 ideas for each side.</p>		<p><b>Build a Conversion Wheel</b></p> <p>Make a spinning conversion wheel or flap book showing:</p> <ul style="list-style-type: none"> <li>mm ↔ cm ↔ m</li> <li>g ↔ kg</li> <li>ml ↔ l</li> <li>miles ↔ km</li> <li>hours ↔ minutes</li> </ul> <p>Include your own quiz questions for classmates</p>		<p><b>Physical Education: Design a Personal Trainer Guide</b></p> <p>Create a booklet called <b>How to Stay Fit and Healthy</b>.</p> <p>Include exercises, fitness tips and healthy lifestyle advice to help improve:</p> <ul style="list-style-type: none"> <li>strength</li> <li>stamina</li> <li>speed</li> <li>balance</li> <li>agility</li> <li>coordination</li> </ul> <p>You could include workout ideas, healthy habits, diagrams or even a weekly training plan.</p>

### Useful websites and resources

- Bug Club <https://www.activelearnprimary.co.uk/login?c=0>
- BBC Bitesize: Videos, quizzes and lessons across the curriculum: <https://www.bbc.co.uk/bitesize>
- Times Table practice: <https://play.ttrockstars.com/>
- IXL: Maths games and activities: <https://uk.ixl.com/maths/year-5>

### 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)
- Practise your weekly spellings** in your home learning books
- P.E days:**
  - Outdoor P.E:** Every Wednesday
  - Indoor P.E:** Every Friday
- w.b. 22.6.26** - Year 5 and 6 Bikeability (except Thursday)
- 25.6.26** - KS2 Sports Day
- 2.7.26** - 5RP & 5RC - British Museum Trip
- 10.7.26** - 5PS & 5NL - British Museum Trip