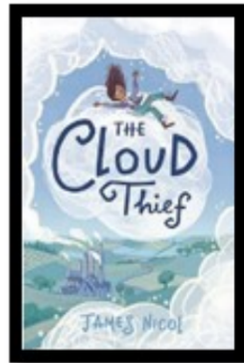
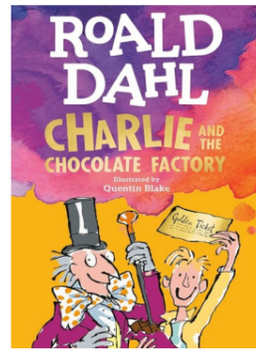


Year 5
Spring 2026



English

In Year 5, we will be reading, Charlie and the Chocolate factory, to go alongside our trip to the Cadbury World. As well as this we will be reading The Cloud Thief and The Promise. We will also be exploring some non-fiction texts about Mountains.

Geography

In Geography, our topic is Global and Fair Trade. We will explore how products are transported across trade routes around the world.



R.E

In Religious Education, we will be reflecting on places of worship in different faiths and religions. After half-term, we will explore Salvation through the story of Easter.



Mathematics

In Maths we will recap and consolidate our knowledge of place value and the four operations so that we can start to answer more complex questions. We will build on the pupils prior knowledge of angles so that we can measure them accurately and calculate missing angles.



Computing

Children will be learning about how to create spreadsheets, games and use databases.

PE

Our PE day will be on a Friday and Swimming will be on a Tuesday
On PE /swimming days children can come to school in PE.



Art/DT

In Art, we will be exploring Modern art created by Ken Done.
In DT, we will be making food products based on a success criteria.



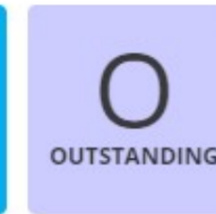
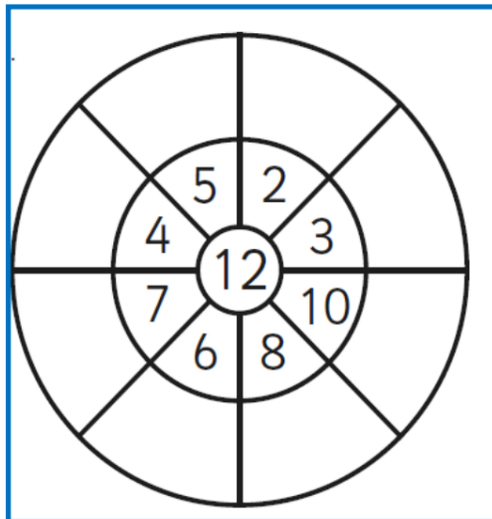
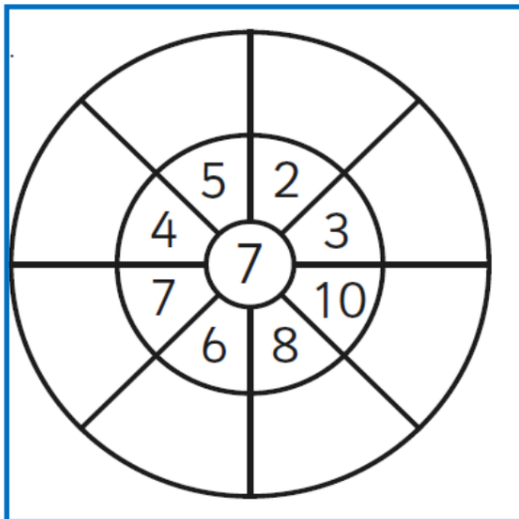
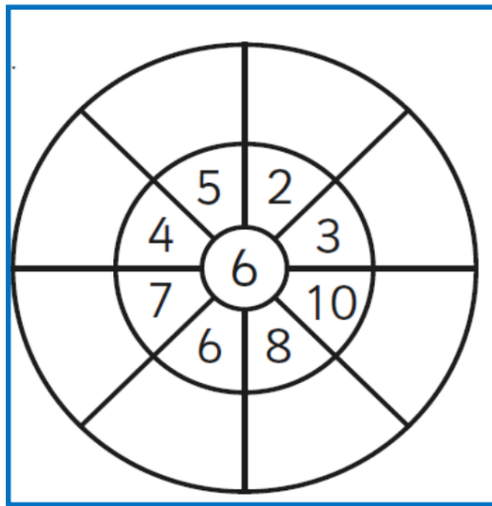
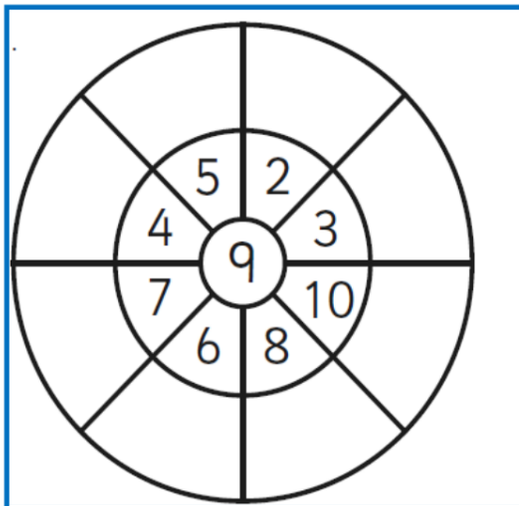
Science

In Science, Year 5 we will recap states of matter before studying properties of materials and changes in materials.

History

In History, we will be learning all about the Maya Civilisation. We will explore when and how they lived, their culture and religion.





Remember to take some time to relax

Adverbials for Cohesion

time, place, number, exception, cause and effect, contrast or comparison, clarification and emphasis or addition

Adverbials are words or phrases that are used to modify a verb or clause. Adverbials may be adverbs, preposition phrases or subordinate clauses. Adverbials can be used to create cohesion within and across paragraphs.

time in the beginning only yesterday until then to begin with at first meanwhile simultaneously after that straight away presently	place near this location around here in the city behind the clouds beyond the wall inside the cave out in the countryside along the lane here in this room over the street	number/frequency firstly secondly lastly once twice occasionally rarely every so often often sometimes	exception despite this aside from despite excluding even though other than with the exception of apart from however besides
cause and effect as a result for this reason subsequently hence as a consequence due to therefore so as to because of this consequently	contrast/comparison on the other hand alternatively similarly nevertheless in contrast rather than compared with on the contrary in comparison however	clarification in fact in other words to clarify above all the main reason for this for instance in essence to summarise to illustrate this in conclusion	emphasis/addition to clarify most importantly especially primarily furthermore above all else as well as in addition to this also moreover

Please try and read as much as possible, whether it be your school reading book or one of your favourite books from home! If you read three times in one week, you will move 2 places on our VIP.

Regularly practise your times tables using Time Table Rock Stars.



Water Bottles

Children should bring water for drinking during lesson time.

Some useful websites to use for independent learning include:

- Purple Mash;
- Times Table Rock Stars.

Weight, Length and Capacity Place Mat

<p>Length</p> <p>1 centimetre (cm) = 10 millimetres (mm)</p> <p>1 metre (m) = 100 centimetres (cm)</p> <p>1 kilometre (km) = 1000 metres (m)</p>	<p>Weight</p> <p>1 gram (g) = 1000 milligrams (mg)</p> <p>0.1 kilograms (kg) = 100 grams (g)</p> <p>1 kilogram (kg) = 1000 grams (g)</p> <p>1 tonne = 1000 kilograms (kg)</p>
<p>Capacity</p> <p>1 litre (l) = 1000 millilitres (ml)</p> <p>1 litre (l) = 100 centilitres (cl)</p> <p>1 centilitre (cl) = 10 millilitres (ml)</p> <p>0.1 litres (l) = 100 millilitres (ml)</p>	<p>Imperial Units</p> <p>1 pint = 568ml</p> <p>1 inch = 2.5 cm or 25 mm</p> <p>1 foot = 12 inches or 30 cm</p> <p>1 mile = 1.6 km</p> <p>1 ounce = 25g</p> <p>1 pound (lb) = 500g</p>

St Jude's 'RESPECT RULES'

At St. Jude's everyone:

R	RESPECTs one another
E	Has high EXPECTATIONS of what is right and wrong
S	SUPPORTS each other to make the right choices
P	Has a POSITIVE attitude
E	Demonstrates Excellence
C	Has a Consistent, Calm and Caring approach
T	TOGETHER we are safe, secure and successful

