Mathematics

In mathematics this term we will be learning about fractions including; finding fractions of amounts, finding equivalent fractions, comparing fractions and adding and subtracting fractions.

Pupils will be learning to convert mixed numbers to improper fractions and vice versa. Pupils will combine knowledge of adding two or more fractions with their Eva and Jack are converting $\frac{13}{4}$ to a mixed number. understanding of mixed numbers to add fractions and mixed numbers. $\left(\frac{1}{4}\right)\left(\frac{1}{4}$ There are 3 groups of four auarters and 1 auarter $1\frac{2}{7} + \frac{3}{7} = 1\frac{5}{7}$ remainina. $\frac{1}{4}$ 4 1 $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ Pupils will also be subtracting fractions, including when using mixed numbers: There are 3 wholes and 1 guarter We will be learning how order fractions to compare and including mixed numbers: Use the bar models to complete the calculations. • Which fraction is greater, $2\frac{1}{6}$ or $1\frac{5}{6}$? $\frac{16}{10} - \frac{9}{10}$ $\frac{16}{10} - \frac{5}{10}$ How do you know?

Year 4 Multiplication Check—you can support your child with their learning by encouraging them to play TT Rockstars regularly at home. Quick recall of multiplication and division facts helps children with so many areas of maths and will prepare them for the statutory check in June.

English

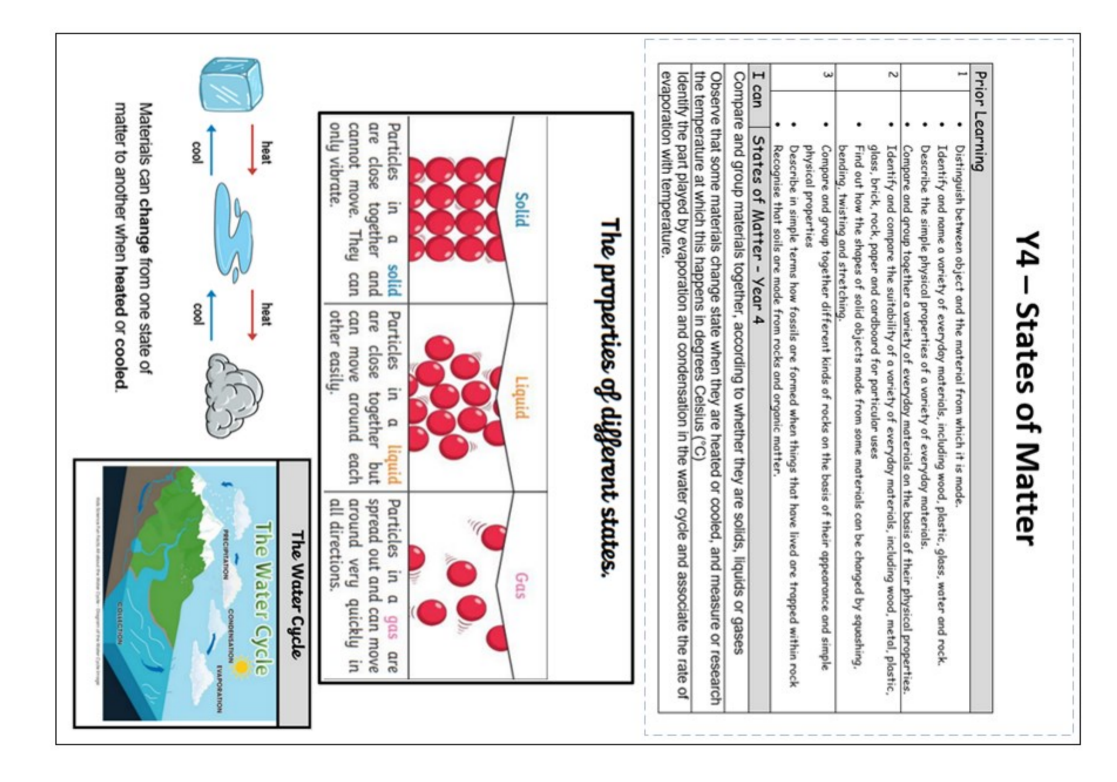
In English our two main writing genres will be explanation texts, story writing and recounts.

| Writing Genre: | Explanation text | Recount |
|--------------------------------------|---|--|
| Work: | Pupils will be writing an explanation text to show how the Water Cycle works. | Pupils will be writing a recount about their trip to Horton Kirby |
| Main skills and features covered: | An opening paragraph introducing the topic area Chronological steps explaining the processes involved Use of Cause Effect conjunctions such as Because; When; Once Use of Fronted adverbials Technical Vocabulary and definitions Diagrams and Illustrations | Opening paragraph introducing the area recalled Chronological Order Key events Use of details to entertain and inform the reader Use of subordinating conjunctions and complex sentences: Whilst, After, Once, Because etc. |
| Ways to help at home: | Look through non-fiction texts looking at where processes or phenomenons are explained e.g. How are fossils formed? Why is the sky blue? | Your child could keep a diary over the term reflecting on events and things that they have enjoyed doing. |

Spelling: This term we will be covering: words with the s sound spelled sc, words ending in zhun spelt -sion and adding il- and revising un-, in-, mis-, dis-. Each week, we will set an assignment on Doodle linked to the spelling patterns we are learning each week. Please encourage your child to complete the assignment.

Guided Reading: Our guided reading book this term will be Rhythm of the Rain by Grahame Baker-Smith. This beautifully illustrated story teaches children about the water cycle. We will look at a variety of non-fiction and fiction books linked to rivers. With home reads please also ask your child lots of questions about what they think is going to happen, ask them to sum up what they have read and also ask questions about the characters and setting.

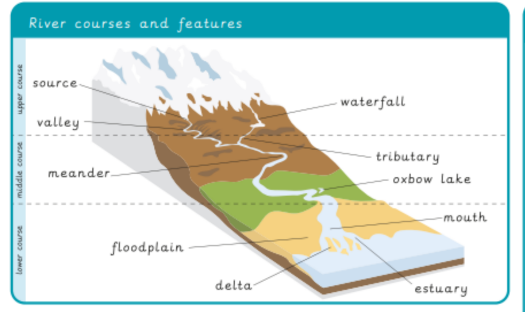
Other Subjects: In computing, we will be continuing our learning about States of Matter. In computing, pupils will be learning about Data Logging. In RE, we will be answering the question 'Why is Jesus inspiring to some people?' In PE, we will be learning cricket and gymnastics. Our PE days will continue on Mondays and Wednesdays. In Geography, our topic is What are rivers and how are they used? We have an exciting trip to Horton Kirby planned for March 18th. Our PSHE lessons ask the question "How can I communicate with friends safely?". In art, we will be looking at Painting and Mixed media. DT lessons will be on textiles. World Book Day will be celebrated on 7th March. In music, we have an exciting project organised by the English National Opera. Children will be composing a piece of music which will be sent to the ENO.

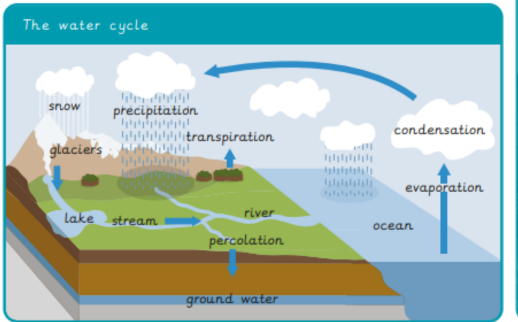


| Liquid or solid particles fall from a cloud as rain, sleet, hail or snow. | Precipitation |
|---|----------------|
| When water vapour cools and turns back into water. | Condensation |
| When water is heated and turns into water vapour. | Evaporation |
| When a liquid changes to a solid during the freezing process. | Freeze |
| When a solid changes to a liquid. | Melt |
| evaporates into a water vapour. | |
| This is water that takes the form of a gas. When water is boiled it | Water vapour |
| How hot or cold something is. | Temperature |
| A state of matter that has no defined shape or volume. | Gas |
| A substance that flows freely and takes the shape of the container. | Liquid |
| A substance that has a fixed shape and volume. | Solid |
| When a material moves from one state to another and back again. | Changing state |
| | Matter |
| Materials can be one of three states: solid, liquid or gas. | States of |
| Key Vocabulary | |
| | |
| | |

What are rivers and how are they used?







How are rivers used?

- Rivers are important habitats for plants and animals.
- They provide a supply of food and drink for humans and animals.
- Rivers can help crops grow by dispersing nutrients and making soil more fertile.
- They offer transport routes for people and goods.
- Rivers can be used for leisure activities such as boating, swimming, fishing and many other fun activities.
- Many settlements and communities are built along rivers.
- Some people live on rivers in houseboats.
- Water from rivers can be used for irrigation on farmland.
- Renewable energy, called hydroelectric power, can be generated by moving water.



What are rivers and how are they used?



| evaporation | The process in which warm water turns from a liquid to a gas in the air (water vapour). | |
|---------------|---|--|
| condensation | The process in which water vapour rises in the air, cools down and turns into small water droplets. | |
| precipitation | The process in which water falls from clouds to the ground, in the form of rain, sleet, snow or hail. | |
| delta | A wide area near where a river meets the sea which features a build-up of sand and sediment. | |
| estuary | The area where fresh water from a river meets salt water from the sea. | |
| floodplain | Areas of flat land on either side of a river that can become flooded if the river gets too full. | |
| meander | A bend or curve in a river. | |
| oxbow lake | A bend in a river that has been separated from the main river. | |
| river mouth | The place where a river flows into the sea. | |
| source | The place where a river starts. | |
| tributary | A stream that flows into a larger stream or river. | |
| valley | An area of low land between two hills or mountains, usually with a river running through it. | |



Longest river in the UK:

The River Severn.

Longest river in the world:

The River Nile, Africa.

