

Literacy- 'Water Horse'

- Author study-Dick King Smith
- Book review
- Creative writing
- Character studies
- Diary entry
- Fact file
- Explanation text about water cycle/Rivers
- Hot seating character
- Letters to and from dad
- The book was turned into a film. Watch this and make comparisons between the two and write a play script.
- Watch introduction of the movie and describe setting
- Descriptive writing the creature
- Shape poems – water/'Water horse'

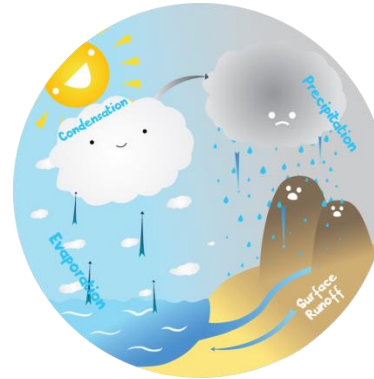
Science- states of matters

- States of matter-solids, liquids and gases
- Sound through air and water
- Water Cycle

Art and DT

- Monet –water lilies
- Water Cycle in a box
- Moving monsters

Y4- 'Water, Water Everywhere'



Music

- Music –Handel's Water Music

Numeracy

- Capacity- converting millilitres to litres

Computing

- Programming
- Research Loch Ness
- Create an information sheet about Loch Ness
- Research Dick King Smith/Monet and Handel

Geography

- Journey of a river
- Parts of a river
- Human impact of rivers
- Rivers UK and Europe
- River study of a river in Italy
- Water cycle

Other Subjects- Summer Term 1 & 2

Come and See-

- New life
- Building bridges
- God's people

SEAL- Changes

RSE- growing and differences

Numeracy-

- [Count backwards through zero to include negative numbers](#)
- Solve number and practical problems that involve all of the above and with increasingly large positive numbers
- [Convert between different units of measure \(for example km to m and hr to minute\)](#)
- [Solve addition and subtraction two step problems in contexts, deciding which operations and methods to use and why](#)
- Solve problems involving multiplying and adding, including using the distributive law to multiply 2 digit numbers by 1 digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects
- Recognise and write decimal equivalents of any number of tenths or hundredths
- Recognise and write decimal equivalent of $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$
- [Round decimals with one decimal place to the nearest whole number](#)
- Compare numbers with the same number of decimal places, up to 2 decimal places
- [Solve simple measures and money problems involving fractions to 2 decimal places](#)
- Estimate, compare and calculate different measures, including money in £ and p
- Read and write and convert time between analogue and digital 12 hour clocks
- Read and write and convert time between analogue and digital 24 hour clocks
- Solve problems involving converting from hrs to minutes; minutes to seconds, years to months, weeks to days

Music- Weekly Woodwind Lessons (School Music Service).

PE- Indoor PE and Junior Games.