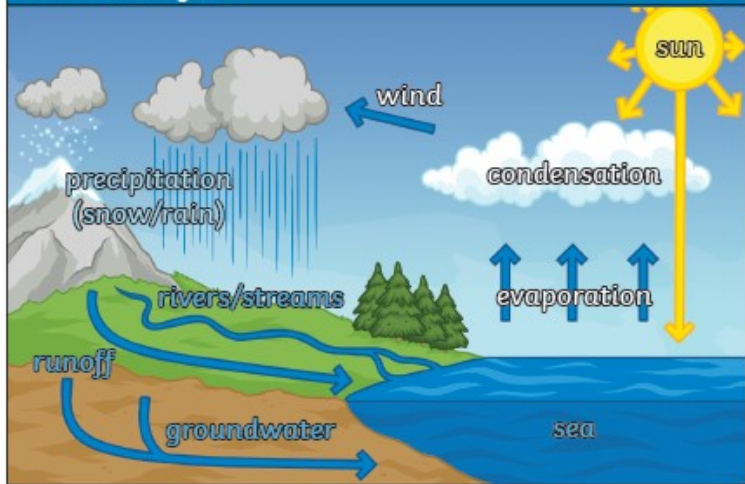


The Water Cycle



Year 4

Essential Knowledge

By the end of this unit children will:

Children will know how the water cycle works.

Identify the river features and courses.

Name and locate some rivers in the UK and the world.

Name how rivers are used.

Sensational Start

Create a mini water cycle model.

Extraordinary Extra

Fabulous Finish

Make a river out of recycling

Key dates:
MTC – First 2 weeks
back from 2.6.25

PE days:

Fossey—Tues/Wednesday
Lambert– Wednesday/
Thursday

Homework is due in on
Mon / Handed out on Tues
Spellings are handed out
on Mon and in on Friday.

Core Subjects:
Links to theme

What are rivers and how are they formed? —Theme Content—National Curriculum links

English

Children will be writing poetry and explanations about the water cycle.

Key Texts

Once upon a raindrop.
Why Waters worth it.

Maths

Children will be studying shape, money, statistics and position and direction.

Science

States of Matter

Children will learn about solids, liquids and gasses. They will learn how the particles change as they change temperatures.

Foundation Subjects

Geography

Children will be able to locate some rivers in the UK and around the world. They will learn how rivers are formed and what they are used for. Children will be able to talk about the water cycle.

Computing

Computational Thinking

RE

Judaism

Music

KAPOW Music
Changes in pitch - Rivers

Art and Design Unit

Sculptures in the style of Picasso.

DT Day

Structures—Pavilions

French

French and the Eurovision song contest. Children will learn about musical instruments in French.

P.E.

Dance

Athletics

RSE and British Values

Changing Me

Recap