

## YEAR 3/4 CURRICULUM

How does water go round and round?

(The Water Cycle)

You can answer this question in any way that you want to as long as it is well presented, detailed work to share or display.

Here are some key word prompts to give some ideas of what you could do to answer your homework question.

Level of thinking	<u>Skills</u>
Knowledge	Knowledge and recall of information and facts
	For example: list, label, name, define
Comprehension	Understanding and interpreting information and facts
	For example: Explain, summarise, reword, describe
Application	Using information and facts to explain and problem solve
	For example: Use, demonstrate how, solve, apply
Analysis	Finding patterns, organising information and exploring meaning
	For example: Analyse, organise, compare, contrast, group
Synthesis	Predicting, creating new ideas, making links and conclusions from
	learning
	For example: Create, design, predict, invent, develop
Evaluation	Comparing, making choice and deciding how useful something is
	For example: Judge, recommend, justify

These skills can be demonstrated through writing, maths, ICT and computing, music, dance, art and design using historical, geographical and scientific learning. You can be as creative as possible in how you answer your homework question and share your learning!

Homework to be brought in by:

Friday 2<sup>nd</sup> February 2018