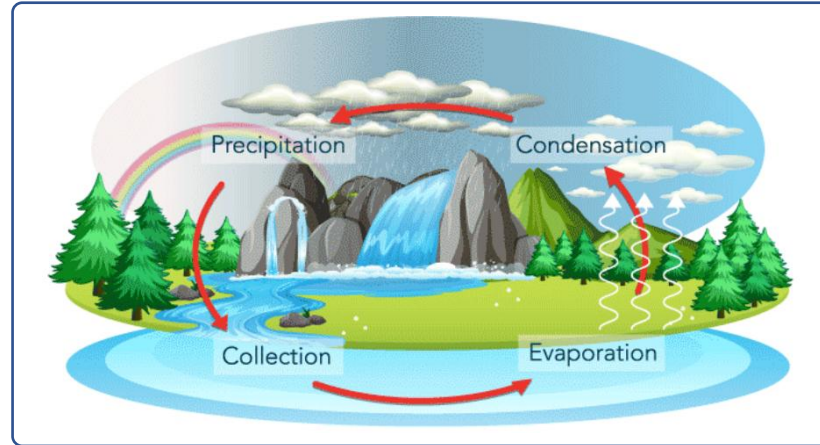


Facts and skills I will learn

1	Features of rivers	Identify the main parts of a river and the journey it takes
2	Rivers and Erosion	Look closely inside a river, and explore the process of erosion
3	Life beside rivers	Explore rivers around the world. Human and physical features that help support life
4	The water cycle	Discover the stages of the water cycle and how they move water around our planet
5	Save the water	Consider environmental impact of humans on the amount of water that is wasted
6	Water near me	Field study of bodies of water in and around Cherry Hinton/Cambridge



Vocabulary (Words I need to know)

 source	The place a river starts, often high in mountain, underground from a spring or bog area.	 water cycle	The continual process by which water is moved around the Earth
 mouth	Where the river enters the sea or lake	 evaporation	Water vapour rising into the air
 tributary	A river or stream which flows into a larger river	 condensation	Water vapour cooling down and creating tiny drops which form clouds
 meander	A curve or bend in the course of a river	 precipitation	Clouds getting heavy and water falls back to the ground
 erosion	Wearing away of the land by rivers, takes a long time.	 collection	Rain water running over the land and collecting in lakes or rivers, so that the cycle can begin again



Rivers around the world