

LKS2 Term 5 and 6: Rolling on the River



Key



Vocabulary



source



- where



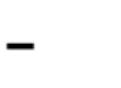
a river



starts



mouth



- the



part of



a river



where



it flows into



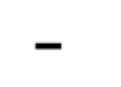
the sea



or ocean



meander



- a



curve



or



bend



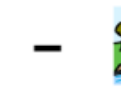
in



a river



waterfall



- waterfalls



form



when



water



rushes



down



steep



hills



and



wears away



at



the



rock



River Thames near the QEII bridge in Dartford



Key



Knowledge



Rivers



carry



water



and



nutrients



all



around



the



earth.



They



also



provide



transport



links



for



towns



and



cities.



The River Thames



flows



through



London



and



Kent.



It is the



longest



river



that



flows



within



England.



The



River Darent



is a



river



that



joins



the



the River Thames

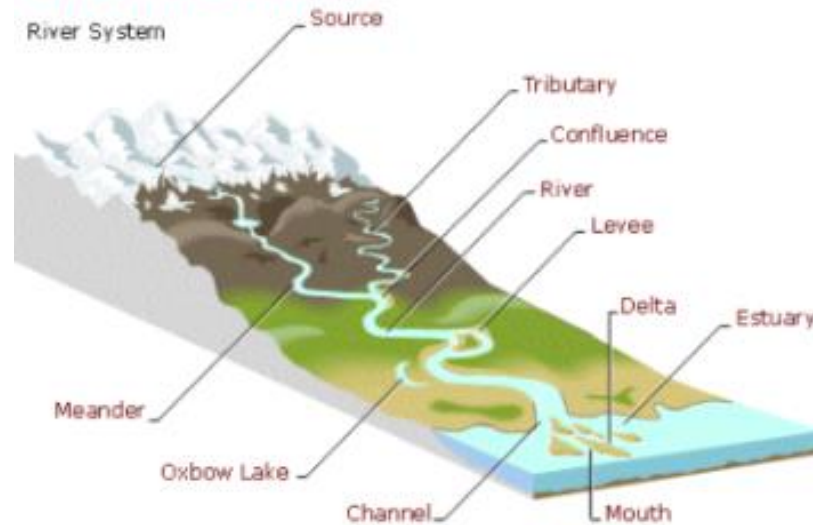


in



Dartford.

River Features














Previously learnt vocabulary

river, water, sea, ocean, ocean names, UK







LKS2 Term 5 and 6: Rolling on the River





 **Key**  **Vocabulary**



 water cycle -  the way  in which  water is  recycled and  used again

 evaporate -  when a  liquid changes  into a  gas

 condense -  when a  gas changes  into a  liquid

 reversible -  a change that  can be undone to  get the original back  1st 





 irreversible -  a change that  can not be undone and  you cannot get the






 1st  original back



 **Key**  **Knowledge**

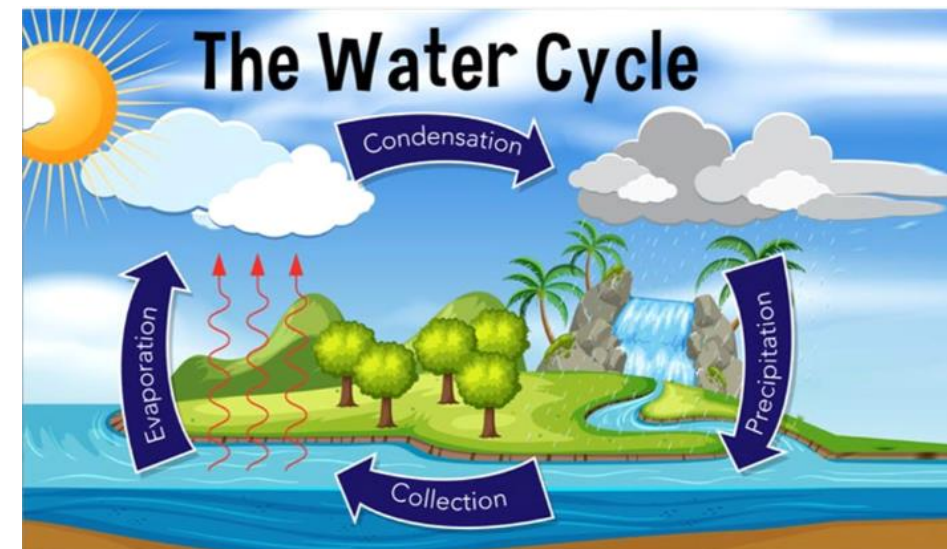
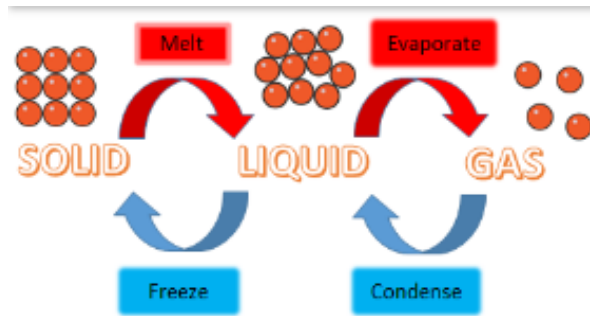
 Solids  stay  the same  shape e.g.  wood,  metal,  rock,  ice

 Liquids  flow and  can be poured.  They change shape to  fill

 their container e.g.  water,  juice,  oil

 Gases are  often  invisible and  always  fill their container e.g.

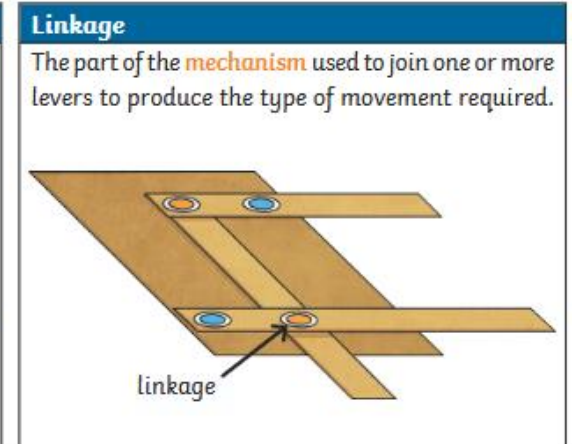
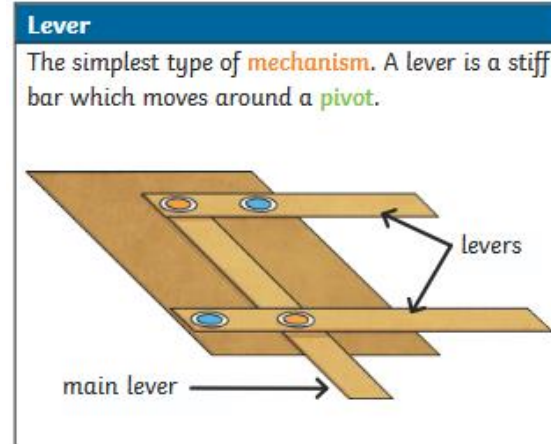
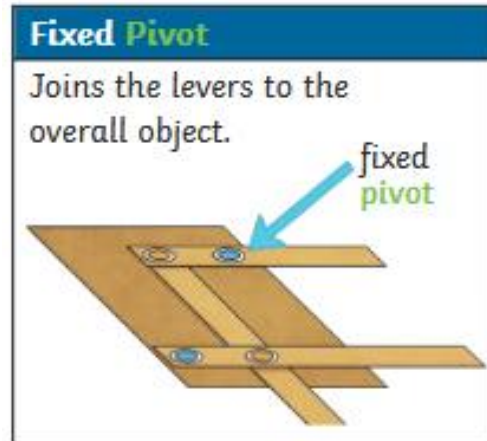
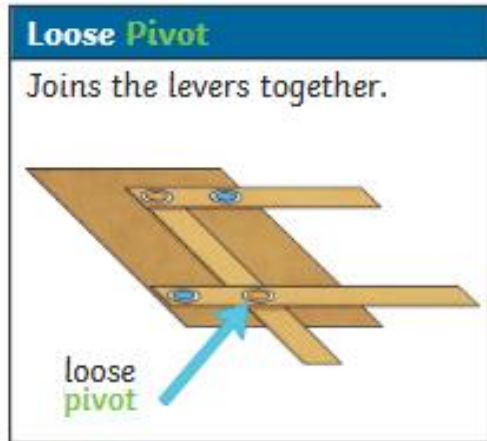
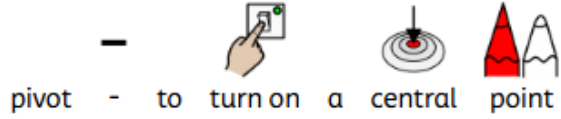
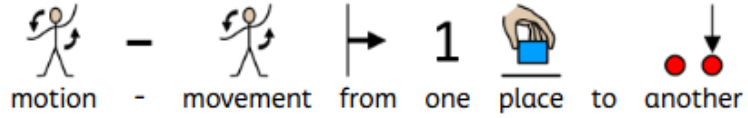
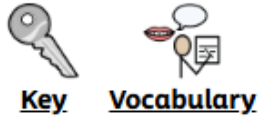
 oxygen,  carbon dioxide



Previously learnt vocabulary

materials, properties of materials e.g. flexible, waterproof etc. air, water, pollution

LKS2 Term 5 and 6: Rolling on the River



Previously learnt vocabulary
making, design, moving picture