If you are interested in If you are feeling scientific you If you would like to make religious education you could... something, you could ... could you could ... • Measure rainfall over the Make a 3D model of a river, • Tell the story of Easter Easter holidays. canal or the sea. through words and • Find out which place in • Make a poster showing the pictures. Britain has the highest and difference between rivers • Research baptism and lowest rainfall. and canals. the role that water • Research rainfall in other plays. countries. If you are interested in art you could ... If you are interested in **Project based learning – Spirit of adventure** literacy, you could ... • Create a collage of Driving Qurestion: How can we preserve our a river, lake or sea. • Write your own waterways to ensure they have a sustainable future? • Do a still-life warning story about (Term 5 Year 3 Water Safety Topic) drawing of the someone who was not safe around water. canal in Banbury. Choose one of these options (or an idea you • Write a set of • Paint a picture of have yourself) and complete this alongside the canal lock. instructions about practising your reading and spellings. how to stay safe This project is due in on: Friday 5th May 2023 near waterways in Banbury.

If you are interested in **Computing**, you could...

- Create a digital poster about water safety.
- Video a news report of the dangers of Banbury Canal.

- If you are interested in maths, you could ...
- Create your own fractions wall to show equivalent fractions.
- Research the length/depth of famous rivers and order them.
- Research the length/depth of Banbury canal.