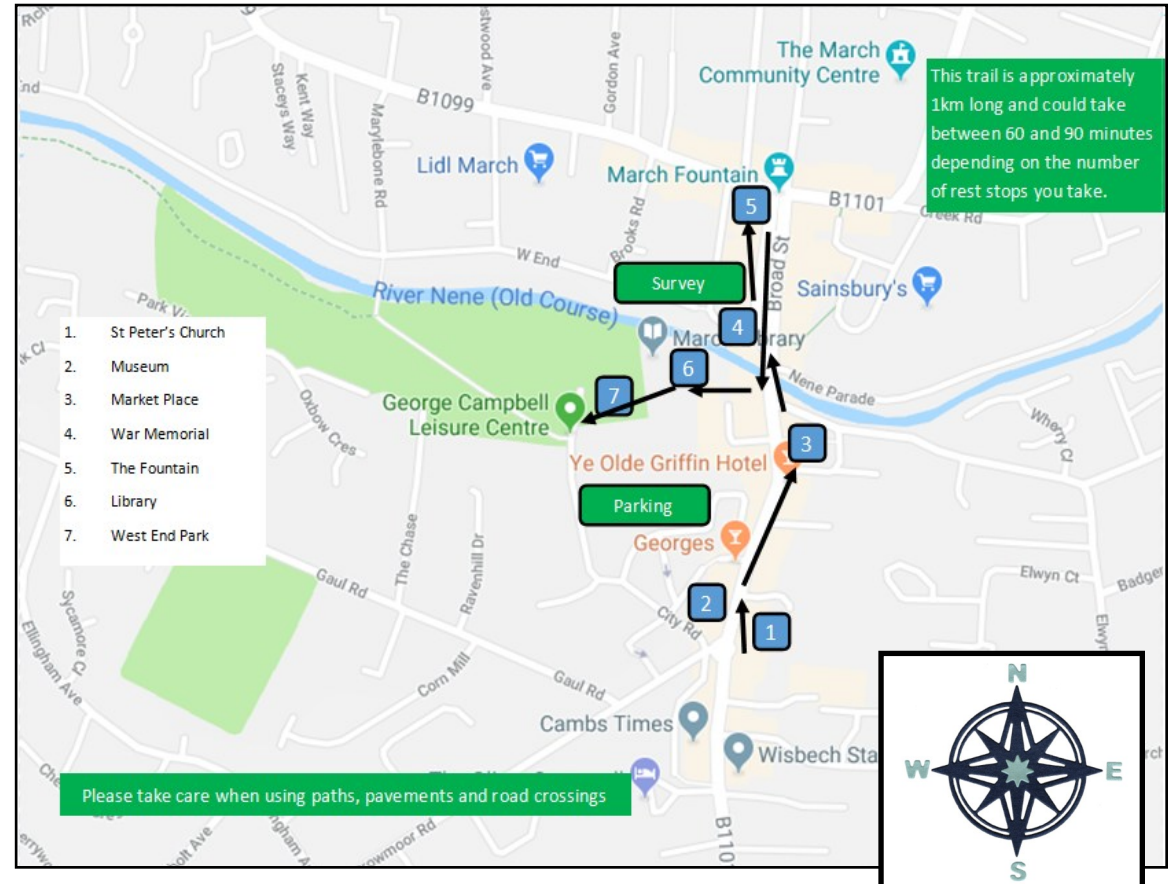


March Questions

Name(s): _____
Date: _____

- 1. St Peter's Church** - List all the shapes you can see on the church building and then find and sketch some examples of reflective and rotational symmetry.
- 2. Museum** - Look at the building and choose a window to investigate. How many rectangles can you see? Decide how to communicate your findings clearly.
- 3. Market Place** - Find the signpost. Estimate the size of the angle turn both clockwise and anti-clockwise from facing the direction of the library to the direction of: a) the town hall, and b) the museum.
- 4a. War memorial** - Estimate the area taken up by and then the perimeter of the whole memorial.
- 4b. Seats opposite the zebra crossing** - Estimate how many times the crossing would be used in an hour. Decide how to investigate this in order to make your estimate as accurate as possible.
- 5. Fountain** - How do you know? How long ago was the fountain erected? Record your answer in years, months and days.
- 6. Library** - For how many hours is the library closed each week?
- 7. West End Park** - Estimate how far apart the bandstand and outdoor gym are and then check your estimate using your stride length.



Extra challenge: On your trail you will pass several plaques and signs which display the year in which a historic event happened. Record each year that you see and then write them in chronological order from the oldest to the most recent event.