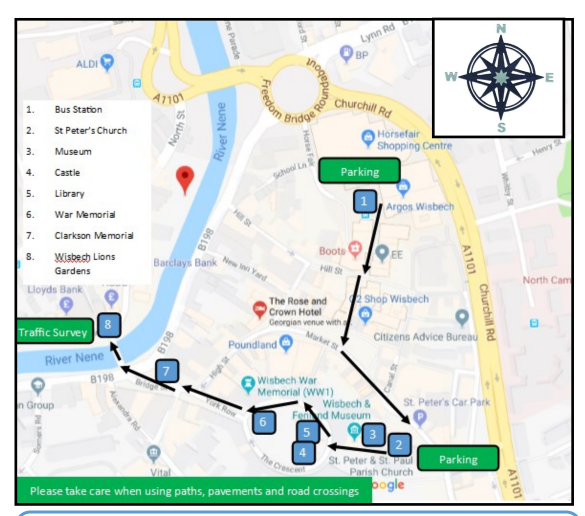
Wisbech Maths Trail

| Name | (s): | | | |
|------|------|--|--|--|
| | | | | |

Date: _____

- 1. Bus Station—Find a timetable for a bus route. Calculate how much time passes between the first and last bus leaving on Sunday. Find the clock with Roman Numerals and record the time in analogue and 24 hour form. What shape are the benches in Horsefair? How could you estimate how many people would fill the bench?
- **2. St Peter's Church**—Record the time on the clock face. How much time has passed since you were at the bus station? How can you tell the time using the sundial?
- **3. Museum**—What would be a good way to estimate the number of panes of glass used in the windows?
- **4. Castle**—How long ago was this the site of Thurloe's Mansion? Record your answer in years, months and days.
- **5. Library**—Is the library open for longer on Tuesday or Saturday?
- **6. War Memorial** Estimate the length of the perimeter of the bottom step using your stride length. Use this to estimate the perimeter of the other steps. Explain how you decided on your answers.
- **7. Clarkson Memorial**—Look at this monument Can you find an acute, obtuse, reflex and right angle? Sketch the different shapes and angles you see and name them.
- **8. Wisbech Lions Gardens**—Conduct a traffic survey. Decide which information to collect and how to record this so that you can present and analyse your data later.



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





