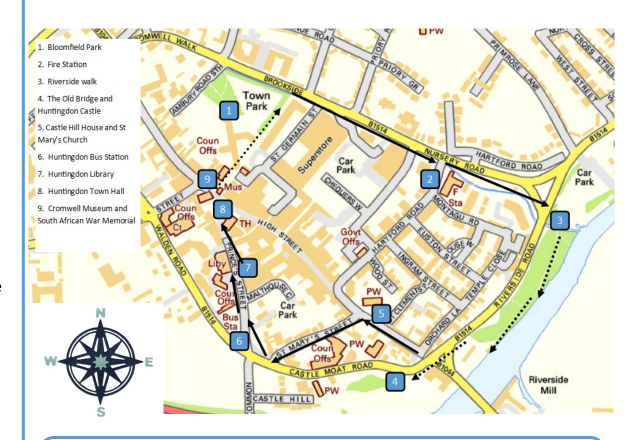
Huntingdon Maths Trail

Name(s): _				
Date:				

- **1. Bloomfield Park** Find the circle of 12 trees. Work together to make a clock face. Record your effort with a photograph or sketch.
- **2. Fire Station** Estimate: is the drill tower closer to 5m, 20m or 100m in height. How did you make your estimate?
- **3. Riverside walk** How many park benches would you need for everyone in your class to be able to sit down? Explain how you know.
- **4. Huntingdon Castle** How long ago was Huntingdon Castle built? How did you work it out?
- **5. Castle Hill House and St Mary's Church** Can you find an example of an acute/obtuse/reflex angle on these buildings. Where are they?
- **6. Bus Station** Find a timetable for the Busway. Calculate how much time passes between the first and last bus leaving on Sunday.
- **7. Huntingdon Library** How long ago did Dame Evelyn Glennie open the library? Record your answer in years, months and days.
- **8. Town Hall** How many years had passed between the community being recorded in the Domesday Book and the town hall being built?
- **9. Cromwell Museum** What would be the most accurate way of estimating the number of bricks used to seal the arched doorway?



Extra challenge: On your trail you will 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.





