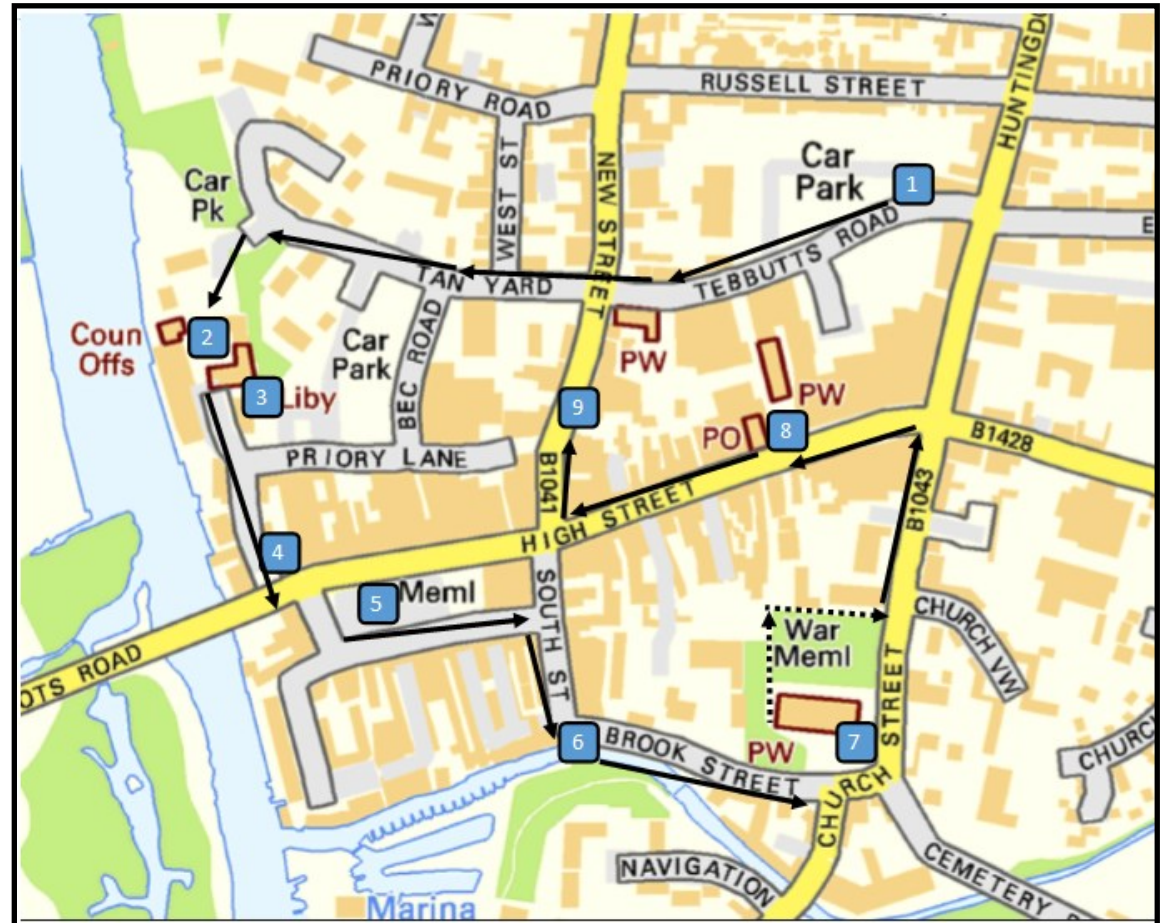


St Neots Maths Trail

Name(s): _____

Date: _____

- 1. Tebbutts Road Car Park** - If I want to park my car from 9:00am to 3:30pm, how much would I have to pay at the ticket machine?
- 2. Priory Centre and Oast House** - The Oast House looks like a truncated cone shape, what other 3D shapes can you see?
- 3. St Neots Library** - Look at the opening hours of the library. How many hours is St Neots library open for at the weekend?
- 4. St Neots Bridge Garden** - Sit on the long, curved bench. Do you think that your whole class could sit on the bench? How do you know?
- 5. Market Place Memorial** - a) When will the next bus arrive? b) How long ago was the pillar erected?
- 6. Brook Street Bridge and St Neots Marina** - Estimate the total span of the bridge. Walk across the bridge and count your steps. Do you think your estimate is accurate? How do you know?
- 7. St Neots Parish Church** - On the church you will see a clock with Roman numerals. Calculate how long it is until the end of the school day.
- 8. Moores Walk and St Neots United Reformed Church** - Can you find a shape, on the church, that has more than 2 lines of symmetry?
- 9. St Neots Museum** - If a group of tourists consisting of 25 adults, 5 seniors and 10 children visited the museum, how much would they pay in total for their admission tickets?



Extra challenge: On your trail you will pass several historic plaques. Each of these plaques marks an important historic date or year. Record each of these years and write them in order from earliest to most recent.