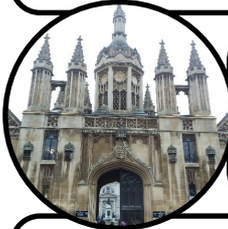
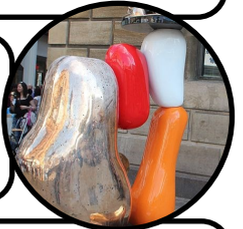


Cambridge Maths Trail: Blue Trail



1. Drummer Street Bus Station - Start at the Bus Station on Drummer Lane and walk along the path through the Coach Park to answer the first questions on the question sheet.

2. Guildhall/Snowy Farr statue - To walk to the Guildhall from the bus station, walk along the footpath on Christ's Lane to St Andrew's Street. Turn right onto St Andrew's Street and then left on to Sidney Street and left again onto Petty Cury. Continue until you reach the Guildhall.



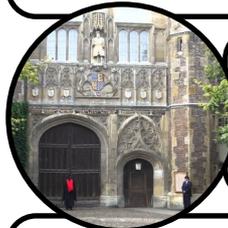
3. King's College Gateway - To walk to King's College, walk across the marketplace and along St Mary's Passage. Turn left onto Kings Parade. The gateway is on the other side of the road.

4. The Mathematical Bridge - Continue along Kings Parade, keeping King's College on your right. At the corner of Silver Street, turn right and walk along Silver Street until you reach the bridge. The Mathematical Bridge will be on your right.



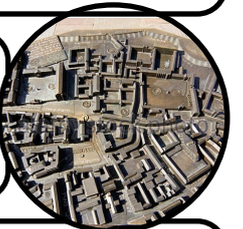
5. Silver Street - Cross the road at the Zebra crossing next to Queen's College Porter's Lodge to view the punts on the River Cam.

6. King's College Chapel - Return to King's College by walking back up Silver Street and turning left at St Botolph's Church. Walk back towards King's College and stop when you get to the chapel, on your left.



7. Trinity College - Walk past St Mary the Great church, on your right, and continue along Trinity Street until you reach Trinity College Great Gate.

8. St Mary the Great - Walk back along Trinity Street to return to St Mary the Great church. Outside the church you will find a scale model of Cambridge.



9. Market Square - To get to the market place walk around the left hand side of the church, along St Mary's Street. Stop at the row of telephone boxes on your right.

It is possible for you to start at any of the points on the trail and follow the route in any direction as you wish. If you decide to start at a different point, please take this into consideration when following the directions above.