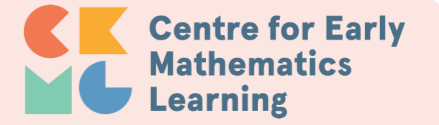


# MATHS MILE



NI SCIENCE FESTIVAL



- 1 Stand at the front of St Anne's Cathedral. How many steps are there from the pavement to the front door?  
Ans: \_\_\_\_\_
- 2 There is a map opposite the Merchant Hotel. How many fish and how many trees are there on the map? Add the two numbers together.  
Ans: \_\_\_\_\_
- 3 What pink 3D shape is at the bottom of the Albert Clock?  
Ans: \_\_\_\_\_
- 4 Look at the River Lagan, what direction is the Big Fish pointing? The dial on the top of the Albert Clock might help you with this!  
Ans: \_\_\_\_\_
- 5 What 2D and 3D shapes can you see on the Beacon of Hope statue?  
Ans: \_\_\_\_\_
- 6 The gardens outside The Royal Courts of Justice have some interesting 3D shapes. How many more cuboids are there than spheres?  
Ans: \_\_\_\_\_
- 7 Count the number of columns around the front entrance of the City Hall. How many are there all together?  
Ans: \_\_\_\_\_
- 8 Look at the front of the Primark Building. Write down the names of all the different shapes you can see.  
Ans: \_\_\_\_\_
- 9 Go into 2 Royal Avenue- how many gnomes are living in the Dome?  
Ans: \_\_\_\_\_
- 10 There are ? windows on the first floor of the Belfast Banking Company building. How many more would you need to get to 10?  
Ans: \_\_\_\_\_

Travel round our Maths Mile map in Belfast City Centre, follow the numbers in order. Work on the problems together and email your completed map to [belfastmathsmile@gmail.com](mailto:belfastmathsmile@gmail.com) for the chance to win a prize!

**DISCOVER MORE: NISCIENCEFESTIVAL.COM**

