STEM

KS1, 2, 3

Cathedral's such as Worcester were built centuries ago using medieval technology and labour - how did they do it and how does it stay up today? What about the maths involved? Does it all add up?

Links: Maths, Science, Technology, History

Sample Workshops:

How to build a Cathedral

How on earth did they get it to stay up? A hands on workshop to discover how the medieval technology built our Cathedral.

KS1, 2, 3

Meet a Stonemason

Stonemasons built our Cathedral centuries ago, and they still work on it today. Visit their yard and see them at work.*

KS2, 3

Maths

Apply ideas around shape, measurement, patterns and forces learnt in the classroom to the reallife environment of the Cathedral

KS2







^{*}Visiting the stonemasons is subject to availability.