



QUEEN'S
COLLEGE
TAUNTON

The Easter Challenge

Mr Czeres'

Your challenge is to research and present everything that you can about your shape of choice. This can be 2D or 3D (perhaps even 4D!), and as rare and unique or commonplace as you like.

As well as all the mathematical facts (symmetries, area, volume, composition, angles, etc.), what other information is interesting about the shape? For example, can it be found in nature, is it used in any industries, are there practical applications, does it feature in the worlds of sport, music or other entertainment?

This can all be presented through your medium(s) of choice. It might be a written or digital poster, a series of Google Slides, or you might want to get creative with a poem, rap, song, or anything else you can think of!