

How to make a Paper Bird



Why is this maths?

You'll be discovering the properties of shapes as you transform 2D rectangles into curved 3D shapes.

You'll also be exploring the maths in origami. You may be thinking, where on the square paper does the beak of the bird come from? What size paper should I use to fit the tail I already made? Origami is great for thinking about shapes and space!

Follow the instructional video at:
mathsontoaast.org.uk/festivemaths

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