

1



Research different egg shapes and sizes online. Create a poster display with your child showing a range of eggs and their origins from smallest to largest. (For example, from quail to ostrich.)

2



Crack an egg into a glass bowl then examine the difference between the yolk and the albumen with your child. Use this as a starting point for investigating the science behind eggs.

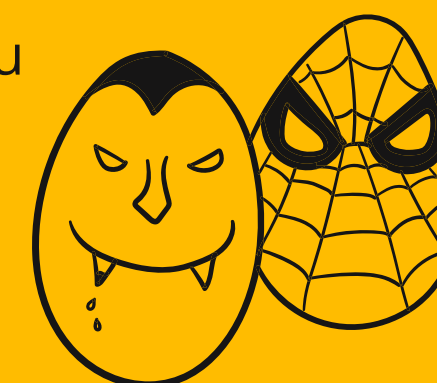
3



Boil an egg, fry an egg, poach an egg and scramble an egg with your child. Put them all on a plate next to each other and examine the differences. Link this back to the chemistry of the cooking.

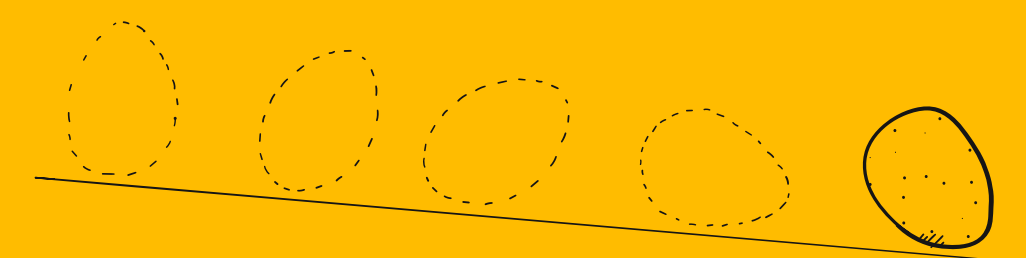
4

Hard boil half a dozen eggs. You and your child can produce designs that you then transfer onto the eggs. Try using a theme such as superheroes or Halloween.



6

Make a ramp on your kitchen table using a piece of card and some books. Roll an egg down it (careful to catch it at the bottom) and watch how it moves. Compare this to spherical objects and then examine the shape of an egg and its properties.



5

Build a parachute with your child and see if you can preserve the integrity of an egg when dropping it from a bedroom window.

