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Introduction

There's no hiding from mathematics. It's a subject so rich and diverse that we use it to explain everything from the Big Bang to how to improve your chances in a game show. Maths too plays an integral role in everyday life. You might work in a technical profession that demands frequent numbercrunching, or you might only have to perform calculations when you're working out your accounts or comparing special offers on the Internet.

Maths is drummed into us from a young age. You have most likely received some degree of education in mathematics, probably up until the age of sixteen. You will have been taught arithmetic – how to perform calculations; geometry, which helps us to understand shape and space; and algebra, which allows us to solve problems without having to resort to trial and error.

You may be one of an increasing number of people who has studied mathematics to degree level, or beyond. In which case you may be



