

## WELCOME SEP 2024

At The Kimberley School we are dedicated to our students and are committed to their future success. We want to provide students with the most up to date careers information to help them prepare for life after school. This newsletter has been created to support you at home to have a discussion about future careers and next steps after GCSEs. If you have any questions please feel free to contact Mrs Machin. ([K.Careers@kimberleyschool.co.uk](mailto:K.Careers@kimberleyschool.co.uk))

## Want to learn more about different careers?

Career Pilot is an amazing website which provides free resources and guidance to help 11-19 year olds start to plan their future careers. It provides information on different jobs, pay and a projection of the future demand for that job.

Our Year 11 and 10 students have already started to use this in their Personal Development sessions on a Tuesday and the feedback has been really positive.

**Careerpilot**



## KEY DATES

### Year 7 & 8

Employability focus in Personal Development lessons.

Careers Fair- March 11<sup>th</sup> 2025

### Year 9

Careers Focus in Personal Development sessions

Finance workshops

Careers Fair- March 11<sup>th</sup>

### Year 10

Think Big, Nottingham Forest Apprenticeship talk and workshops

Careers Fair March 11<sup>th</sup> 2025

### Year 11

Career networking event- 15<sup>th</sup> October 2024

Careers Fair March 11<sup>th</sup> 2025



## Calling all Alumni!

We want to hear from past students to find out about the careers they have pursued since leaving Kimberley. If you know someone please ask them to get in touch by emailing

[K.Careers@kimberleyschool.co.uk](mailto:K.Careers@kimberleyschool.co.uk) or contact

[L.Machin@kimberleyschool.co.uk](mailto:L.Machin@kimberleyschool.co.uk) and help us inspire the next generation. #TheydidYoucan



# Careers in the Curriculum

## Subject focus: Maths



Since everyone has to study maths at GCSE it is worth remembering that a Grade 5 or above is crucial to progressing towards a maths related career.

At A level there are a number of different options available from core maths, pure maths, further maths and statistics, and there are a shortage of people going into jobs that use lots of maths!

A level Mathematics is a popular A level subject. It involves studying:

- Pure Maths
- Statistics
- Mechanics.

A level Mathematics is a requirement for certain degree courses, such as Engineering, Physics, Statistics, and often Economics. Although not a requirement, A level Mathematics is a typical subject taken by students on courses as wide ranging as Architecture, Law and Psychology.

A level Mathematics is useful for those interested in apprenticeships and careers in Accounting, Engineering, Teaching and Technology.

## Careers Guidance at Kimberley

At KS4 and KS5 we have an impartial careers advisor who provides 1:1 guidance for students about their options after Year 11.

Our advisor is from the company Ideas4Careers and offers appointments every Tuesday for students. Click on the logo below to visit their website.



Click on the following options to explore more:

[Selection of jobs using the subject Maths](#)

[Examples of vocational courses related to Maths](#)

[Examples of apprenticeships that relate to maths:](#)

Contact us:

[K.Careers@Kimberleyschool.co.uk](mailto:K.Careers@Kimberleyschool.co.uk)

