

# USING MATHS IN...

# SPORT



## WHAT YOU'LL NEED TO KNOW...

- You will need to be accurate so you can work out statistics for data analysis.
- To understand biomechanics, which is physics-based and uses lots of maths.
- To be accurate with timing for racing and practical testing.
- To give you a knowledge of book-keeping and running a fitness business.

Without these skills you could be limiting your opportunity to progress in your career.

Sport and leisure attendants at sports facilities can earn a salary of **£18,798** a year.

Sports coaches and instructors can earn around **£23,262** a year.

\*these figures are a national guide only

So don't miss out on your GCSE and functional skills maths classes identified on your timetable.

USING  
**ENGLISH IN...**



**SPORT**



## WHAT YOU'LL NEED TO KNOW...

- For great communication skills with your clients.
- So you're able to write-up a psychological analysis.
- For writing-up scientific reports.
- To enable you to be accurate with recording data.

Without these skills you could be limiting your opportunity to progress in your career.

Sport and leisure attendants at sports facilities can earn a salary of **£18,798** a year.

Sports coaches and instructors can earn around **£23,262** a year.

\*these figures are a national guide only

So don't miss out on your GCSE and functional skills English classes identified on your timetable.