

## KINDNESS • RESPONSIBILITY • AMBITION



Spring Term Year 10

The GCSE year is well underway for our Year 10 students and it is fantastic to see that students are totally invested in making the most of their Y10 and Y11 years here at Treviglas. The challenge to compete academically with students on a national level can be overwhelming for some but our students have shown resilience and continue to impress us with their diligence, humour and respect for each other in the learning environment.

To help Year 10 see the bigger picture in terms of their future careers, they have experienced the BBC Careers Roadshow this term and taken part in the Careers Fair. They have had the luxury of working alongside a variety of professionals involved in catering and hospitality, engineering, law, IT, construction and health as well as tertiary educational establishments. And important to mention, work experience placements should be ready for 15th to 19th July 2024!

We look forward to welcoming parents and students to the Subject Evenings at Treviglas on Thursday 22 February so we can continue to work together during these important and final GCSE years.

Well done Year 10s. Keep up the excellent standards!

## What to look forward to ?

**TREVIGLAS** 

ACADEMY

At Treviglas, we are committed to offering our students outstanding opportunities to enhance their overall development and explore new experiences.



Barcelona Trip



AWARD

WE'RE GETTING INVOLVED WITH NATIONAL CAREERS WEEK 2024. ARE YOU? Year 10 Subject Evening

Meet with subject teachers to discuss the progress your child has made across the year



## What is my child learning about this term?

Subject	Spring Term Learning Cycles
English	The Tragic Hero, Macbeth, Explorations in Creative Reading and Writing Writers' Viewpoints and Perspectives
Maths	Graphs: Linear, quadratic, cubic, reciprocal and exponential. Ratio: Complex direct and inverse proportion problems. Connecting two separate ratios. Angles: Circle theorems and proof of circle theorems, angle laws in parallel lines. Dimensions: Areas of sectors, arc lengths, volumes and surface area of cones, hemispheres and frustrums.
Science	Respiration, Photosynthesis, Energy changes, Rates of reactions, Reversible reactions, Atomic Structure, Radioactivity and Forces
Geography	Tropical Rainforests & Hot deserts
History	Crime and Punishment through time, c1000-Modern Day & Anglo-Saxons and Normans 1060-1088
French	Theme: free time activities & customs and festivals
Spanish	Theme: free time activities & customs and festivals
PSHE	Drugs and alcohol awareness & Online safety
Art	Observational drawing & Composition skills
DT	Creating using different materials & Metals and the manufacturing industry
Music	Western classical tradition: melody, harmony & texture
Drama	National Theatre Connections Project: The Sad Club - Ensemble performance skill
PE	Knowledge of the principles of training & The importance of fitness and fitness testing
ІТ	Media codes and conventions
RS	What does religion say about sexuality? What are religious beliefs about the nature and purpose of marriage?
Business	Marketing and Finance
H&S	Wellbeing plan & Growth and development