

This Term

Message from Mr Lewis

Year 9 students have made a fantastic start to the spring term and it has been wonderful to share in their achievements! Last week, all of our Year 9 students went to see The Woman in Black at the Hall for Cornwall and we were delighted with the positive feedback that we received from both the theatre and members of the public about our students' exemplary behaviour and engagement.

The students have carefully been selecting their GCSE options for next year. To support, we have our Subject Evening at Treviglas on Monday 5 February to help students with their choices, but please do contact us if you have any questions about this important process.

We continue to reward achievements inside and outside of the classroom. At the end of the Spring Term, our top 50 Y9 achievers on Satchel will be rewarded with a well-deserved cinema experience. We are really looking forward to our Activities Week at the end of the year and students should have booked their places on this. There have been many individual accomplishments across the term and we are really enjoying sharing our students' successes with the community via our Facebook account. Please do continue to share these with us!

Well done Year 9s. Keep up the excellent standards!

What to look forward to ?

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



Barcelona Trip

OF EDINBURGH'S AWARD



WE'RE GETTING INVOLVED WITH

NATIONAL CAREERS WEEK 2024. ARE YOU?

#NCW2024

Spring Term Year 9 **Year 9 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	Power, Corruption and Leadership: Henry V Rants, Riots and Protest: non-fiction writing, creative reading and writing
Maths	Graphs: Coordinate geometry, y=mx+c, plotting quadratics. Ratio: Inverse and direct proportion. Understand best buy problems, convert currencies. Convert tougher metric units. Angles: Special Triangles and Quadrilaterals, Angle laws in Parallel lines Dimensions: 2d and 3d shape properties, Surface area and volume.
Science	Periodic table, Chemical reactions, Energy stores and transfers, Specific heat capacity, Chemistry of the atmosphere and Earth's resources
Geography	Globalisation & Tectonic Hazards
History	Europe and wider world challenges from 1901 onwards Britain, Europe and the wider world from 1945
French	Holidays & Verbs and tenses
Spanish	Healthy lifestyles & Global issues
PSHE	Alcohol and drugs awareness, Online safety & Diversity and tolerance
Art	Understand surrealism & Create a surrealist painting
DT	Creating using different materials & Metals and the manufacturing industry
Music	Exploring Pop Song
Drama	Shakespeare unlocked Developing ensemble approaches to Shakespeare extracts
PE	Gymnastics/dance & Invasion games
Computer science	Exploring computer crime and security Development of computer hardware
RS	What is the nature of a Christian God?