

THE REDRUTH SCHOOL NEWSLETTER

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College Taster

Thirteen Year 10 students visited Truro College to experience a day in the catering kitchens. They made pasties which were sold to staff and students, and then made sorbets using dry ice in the afternoon. Students gained a lot from the day - learning about the qualifications offered at Truro College in catering, as well as experiencing a day in the life of a college student!



Future Chef Competition

Harrison Coleman recently took part in the Local Final of the Future Chef at Cornwall College where he competed against students from other local secondary schools. Competitors had to prepare a two course meal on a tight budget within a 2 hour time limit. A delicious Jamaican themed meal of Jerk chicken with a rum bread and butter pudding for desert received very high praise from the judges, but wasn't successful in Harrison going through to the next round. This was a really tough and high pressure competition! Well done Harrison!





Learning Resource Centre

Scholastic Book Fair

Thursday 1st February - Wednesday 7th February
view and buy or order books during breaktimes and
lunches.

ALL students will be able to collect a raffle ticket during the fair week, by visiting the LRC, and could win a £5 book voucher.

Hall For Cornwall

Year 10 Drama students will be performing at the
Hall for Cornwall

on

Wednesday 31st January.

Tickets are available from the HFC box office

REDRUTH'S GOT TALENT

7th February 2018

7pm Main Hall

Be a part of the people's vote



Tickets £3

Please pay through Parent Pay or Finance Office

Trewirgie Investigates Sustainability in Science

Year 5 pupils from Trewirgie School had a great time working with Redruth School Science Department to investigate alternative energy sources, in particular solar energy. The students carried out a range of investigations to see what affected the amount of



electrical energy produced from a solar cell. Pupils looked at how the amount of cloud, the angle of the sun, size of cell and distance from the sun caused the voltage to change. This demonstrated to students both the practical application of science but also possible careers in a technology that will continue to develop.



Year 5

Super Science Saturday

17th March

Call 01209 203700 to reserve your child's place