

16- Summer 2 Newsletter

Upcoming Events

Growing up talk 4th June

JRHC Book Award - East Park 18th June

> Kid Alert 21st June

School closed 24th June

Y5/6 Sports morning 25th June

Bushcraft residential 26th - 28th June

> Year 6 Open Classrooms 5th July

STEM careers fair 3rd July Graduation July 18th

Messages

Spellings - these will be given out every Monday and the children will be tested on Monday of the following week.

Home reading - Children will also continue to bring a book home every Monday to read with you at home. Their bookbag needs to be back in school on the Friday with new books sent home on a Monday.

Times Table Rockstars - Children have their own log in for this app allowing them to practice their tables at home.

Water bottles - Please ensure your child has a clear water bottle, containing only water in school every day.

PE - Children need to come to school in their full PE kit including trainers, jogging bottoms and a top. PE will take place outside. Long hair must be tied back, and jewellery removed.

PE will take place on Mondays for all Year 6 classes.

Staffing and contacts

Assistant Head & Phase Leader
Mr Atkinson ben.atkinson@vennacademy.org

Year 6 Teachers

Mr Atkinson Mrs Mitchell Miss Dyson ben.atkinson@vennacademy.org zoe.mitchell@vennacademy.org alexis.dyson@vennacademy.org



Together we will master...



English

Writing a hybrid text & narrative based on Kensuke's Kingdom

Science

Linking scientific knowledge to the science of sport.

Geography
Compare the climate, physical
and human features of Greece with the UK.

MFL



Learn about language involving 'Me and my world'.

Study the work of Delita Martin and recreate prints in her style.

Maths

Problem solving, application & consolidation of skills

Music

Reflect rewind & replay. Consolidate, compose and perform.

REUnderstand how different religions influence peoples' lives.

Understand how to throw in different ways, bowl and strike a cricket ball as well as combining these skills in a game situation.

Understand our own self-image and how our bodies change during puberty.



Computing

Sensing movement- using micro:bits to code & create a step counter.

