

COVERAGE CHART

WYE VALLEY NATIONAL LANDSCAPE

Exploring our local designated landscape	What local food could be superfood for the future?	How can we use berries and plant extracts?	How safe is wild swimming?	From source to sea...	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon
--	--	--	----------------------------	-----------------------	-------------	-------------	-------------	-------------	-------------

AOLEs - Statements of what matters

Languages, Literacy and Communication

Languages connect us.									
Understanding languages is key to understanding the world around us.									
Expressing ourselves through languages is key to communication.									
Literature fires imagination and inspires creativity.									

Mathematics and Numeracy

The number system is used to represent and compare relationships between numbers and quantities.									
Algebra uses symbol systems to express the structure of mathematical relationships.									
Geometry focuses on relationships involving shape, space and position, and measurement focuses on quantifying phenomena in the physical world.									
Statistics represent data, probability models chance, and both support informed inferences and decisions.									

Science and Technology

Being curious and searching for answers is essential to understanding and predicting phenomena.									
Design thinking and engineering offer technical and creative ways to meet society's needs and wants.									
The world around us is full of living things which depend on each other for survival.									
Matter and the way it behaves defines our universe and shapes our lives.									
Forces and energy provide a foundation for understanding our universe.									
Computation is the foundation for our digital world.									

