

COVERAGE CHART

GOWER NATIONAL LANDSCAPE

	Exploring our local designated landscape	Saving ourselves and others	What local food could be superfood for the future?	Playing games	How can we reduce fly-tipping?	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon
Literacy and Numeracy Framework										
Numeracy										
Developing mathematical proficiency										
Conceptual understanding	■	■	■		■					
Logical reasoning	■		■		■					
Fluency	■		■		■					
Strategic competence	■	■	■		■					
Communicating with symbols	■		■		■					
Understanding the number system helps us to represent and compare relationships between numbers and quantities										
The number system	■	■	■		■					
Relationships within the number system			■							
Calculation	■		■		■					
Financial literacy			■							
Learning about geometry helps us understand shape, space and position, and learning about measurement helps us quantify in the real world										
Measurement	■		■							
Shape and space										
Position	■									
Angle	■									
Learning that statistics represent data and that probability models chance helps us make informed inferences and decisions										
Collecting data	■				■					
Representing data	■				■					
Interpreting data	■				■					

COVERAGE CHART

GOWER NATIONAL LANDSCAPE

	Exploring our local designated landscape	Saving ourselves and others	What local food could be superfood for the future?	Playing games	How can we reduce fly-tipping?	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon
Digital Competency Framework										
Citizenship										
Identity, image and reputation										
Health and well-being										
Digital rights, licensing and ownership										
Online behaviour and online bullying										
Interacting and collaborating										
Communication										
Collaboration										
Storing and sharing										
Producing										
Sourcing, searching and planning digital content										
Creating digital content										
Evaluating and improving digital content										
Data and computational thinking										
Problem-solving and modelling										
Data and information literacy										