

# West Moors Middle School - Y7 Curriculum Map



Area of learning	Termly Overview		
	Autumn	Spring	Summer
Community Values	Respect Inclusivity <i>Including Remembrance Day Assembly</i>	Fairness Kindness <i>Including Holocaust Memorial Day Assembly</i>	Honesty Understanding
Learning Values	Resilience and Reflectiveness (Building a Growth Mind-set)	Creativity	Independence
Literacy across the curriculum	Diary writing Perspective writing Analysis of the writer's choice of language	Performance poetry and poetry analysis Discursive writing Journalistic writing	Close analysis of text Writing in role
Numeracy across the curriculum	Positive Integers Place Value Four Operations Factors and Multiples Negative Integers Introduction to Algebra	Fractions Decimals Percentages Problem Solving Processes and Heuristics	Angles Transformations Perimeter, Area of Circles Volumes Collecting Organising and Displaying Data
Personal Safety and Well-Being (including e-safety and anti-bullying)	ABA Anti-bullying week and 'purple' day	<i>Virtual Reality</i> - Drama workshop on E-safety Internet Safety Day	Tom's Story - E-safety Computing Lesson
Careers education	BulliesOut - Leadership and Mentoring training.	Sports Leadership	Micro-Tyco - Enterprise Competition
Wonder of West Moors (WOW events)	European Day of Languages Christmas Concert House Day	House Day WMMS Got Talent Y2 Athletics Tournament Y3 Cricket Tournament Y4 football event	Residential Trip Whole school theatre trip School production House Sports Day
Skylarks Project	Tutors celebrate on-going Knowledge Organiser work with a prize going to one pupil in each tutor group who had gone further.	Tutors celebrate on-going Knowledge Organiser work with a prize going to one pupil in each tutor group who had gone further.	Tutors celebrate on-going Knowledge Organiser work with a prize going to one pupil in each tutor group who had gone further.
English (5h)	My father is a polar bear Skellig	Romeo and Juliet Poetry	Boy in the striped pyjamas
Maths (4h)	Positive & Negative Integers	Fractions, Decimals and Percentages Problem Solving and Heuristics	Shape and Space Angles Transformations Area, Perimeter and Volume Representing Data
Science (3h)	Solutions and particles Cells and reproduction	Food and digestion Respiration	Electric circuits Energy Acids and alkalis
Art (1h)	STEAM PUNK Drawing, painting, collage, mixed media and clay	Hatching and metamorphosis	
Beliefs and Values (1h)	Animal Rights/Protest	Stewardship Religious views on creation and evolution	Multi-cultural Britain Black History
Computing (1h)	Spreadsheets - Excel Programming - Scratch	Coding - Microbits (Make Code) Build a PC - Word/Pages/Internet Explorer/Firefox	Web Design - HTML Database - Access
Design (1h)	Textiles - Cushions Food - Basic skills	Textiles - Fabric models, Masks linked to Black Death Food - Recipes through time	Food - Multicultural and exotic fruits RM - Trebuchets
Humanities (3h)	Physical Geography - UK Weather and climate Human Geography - Settlements History - Medieval, 1066 and Norman Conquest	Physical Geography - General Weather and Climate Human geography - Tourism History - Medieval society, Black Death	Physical Geography - Rainforests Human geography - Tourism History - Castles
Modern Foreign Languages (2h)	SPANISH: Greetings and physical descriptions (phonetics, adjectival agreements, q's and answers)	SPANISH: Schools, hobbies, weather, my city (nouns, comparisons, irregular verbs, present tense)	SPANISH: Food, Spanish songs (past tense)
Music (1h)	Garage Band Project Folk Music	Samba	Battle of the Bands
Physical Education (2h)	Basketball Badminton Rugby	Gymnastics/Dance Hockey/handball Volleyball Sports leadership/ Netball	Cricket/rounders Tennis Athletics
PSHE (1h)	Being Me Money	Relationships Diversity	Health matters Risk