

West Moors Middle School - Y8 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	Newspaper Articles Black Civil Rights	Speech writing Protest poetry and songs	TV news report script writing and filming
Numeracy across the curriculum	Interpreting graphs and data (mean, median, mode etc)	Estimating Equations and algebra	Probability and chance Measurements
Personal Safety and Well-Being (including e-safety and anti-bullying)	ABA Anti-bullying week and 'purple' day E-safety computing lesson - <i>Claire thought she knew</i>	<i>Chelsea's Choice</i> - Drama workshop on CSE Internet Safety Day	Playground Pals Leadership - Enabling opportunities for positive play.
Careers education	Leadership Conference	Micro-Tyco - Enterprise competition	FUS Careers workshop
Wonder of West Moors (WOW events)	European Day of Languages Christmas Concert House Day	House Day WMMS Got Talent 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)	Holes	Protest Macbeth	Noughts and Crosses
Maths (4h)	Integers, powers and roots Sequences, functions and graphs Line, angles and shapes Data - interpreting results + DISCOVERY MATHS	Calculations and accuracy Transformations Simplification and substitution Ratio and proportion + DISCOVERY MATHS	Area and perimeter Probability Volume and surface area Fractions, decimals and percentages Measure, inequalities and statistical inquiry
Science (3h)	Photosynthesis Simple chemical reactions Patterns in chemistry	Heating and Cooling Forces Light	Variation Electromagnetism Rocks
Art (1h)	ARTS OF AFRICA Drawing, painting, printing, textiles and clay	Illustration/Animation -telling stories	Preparation for GCSE Art
Beliefs and Values (1h)	Political Ideologies	Moral issues Religious views on euthanasia, contraception and abortion	Projects on putting values into action Independent research project
Computing (1h)	Spreadsheets - Excel/Number Programming - Scratch	Binary Code & Logic Gates - Word/Internet Programming - Python	Software Development Project - Word/Internet/Publisher/Excel/ Flowol/Access
Design (1h)	Textiles - Cushions, African design bags Food - Basic skills	Textiles - Ribbon design project Food - World food and pop culture, including Spanish cuisine	Textiles: Fabric volcanoes, Flags and banners of values/house RM - Machines Food - Restaurant
Humanities (3h)	Physical Geography - Human Geography - History - The Tudors and Reformation	Physical Geography - Human geography - History - Civil War, Tudor exploration	Physical Geography - Human geography - History - Industrial revolution, Child labour
Modern Foreign Languages (2h)	SPANISH: My daily routine (near future, conditional, reflexive verbs)	SPANISH: Travel (past tense)	SPANISH: At the restaurant (past, present, future)
Music (1h)	Variations Jazz & Blues	African Drumming	Reggae Film Music
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