

# West Moors Middle School - Y5 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	Direct speech, perspective writing	Diary, recount and story writing PEE	Instruction writing Perspective writing
Numeracy across the curriculum	Four operations and the understanding of place value within larger numbers.	Fractions, Decimals and Percentages and how these are used and applied in real-life contexts.	Linking principles of shape, space and measure to understand concepts such as tessellations.
Personal Safety and Well-Being (including e-safety and anti-bullying)	E-safety lessons within computing ABA Anti-bullying week and 'purple' day	Internet Safety Day	School nurse visits
Wonder of West Moors (WOW events)	European day of Languages Avon Tyrell Residential Trip House Day Christmas Concert	Winchester Science Museum Trip WMMS Got Talent	BSO/Poole Arts Centre Visit Coasts visit Cranbourne ancient technology centre House Sports Day School Production Whole School Theatre Trip
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 (6h)	SPAG booster Myths and Legends Oranges in no man's land	Recounts Friend or Foe	Explanation texts The family from One End Street
Maths (6h)	Whole numbers- Place value, rounding, estimation, factors, multiples and multiplication, division and word problems.  Tables and Graphs - Presenting and interpreting data in a table, line graphs  Fractions  <u>Problem Solving</u> Working systematically Trial and improvement Logical reasoning	Fractions  Angles  Perpendicular and parallel lines  Squares and Rectangles  Decimals  <u>Problem Solving</u> Working backwards Open-ended problem solving Conjecturing	Decimals  Time  Percentages  Perimeter, area and volume  Symmetry  Tessellations  <u>Problem Solving</u> Reasoning skills - tessellations. Number patterns Visualising
Science (2h)	Being a scientist Forces	Earth and Space Properties of Materials	Animals and Humans Life Cycles
Art and design (2h)	INVESTIGATING THE ART ELEMENTS. Drawing, painting, collage and print.	BUILDINGS AND ARCHITECTURE. Drawing, painting and clay	THE NATURAL WORLD.
Computing (1h)	Introduction to systems Spreadsheets	Scratch Networks	Lightbot
Integrated Learning (3h) History	The Shang Dynasty - Evidence, kings and burials, life, writing in numbers and how the Shang Dynasty.	Ancient Greek Ideas Today - Numbers, words, alphabet, schools, architecture, Greek scholars and the Olympics.	Vikings Vs Anglo-Saxons - Anglo-Saxon life before the first Viking invasion and settlements, Alfred the Great, Viking life in Britain, unification of England and the end of Anglo-Saxons and Vikings.
Integrated Learning (3h) Geography	The UK - Key geographical features, identifying counties, towns, cities, hills, mountains, seas, coasts and major rivers.	South America - Countries of South America, climate, major mountain ranges, human geography, trade and industry, in-depth study of a South American country.	Coasts - How coasts are formed, physical features and process of erosion, coastal management strategies, different types of beaches, researching coastal areas and how land use will affect the environment.
Integrated Learning (3h) B&V	Judaism - Key features of worship, significance of prayer, rituals in the Jewish community, how faith affects actions (Tzedakah).	Hinduism - The representation of God, Krishna, Hindu teachings on success, punishment and forgiveness and truth.	Buddhism - Importance of Buddha, core beliefs and teachings, four noble truths and Eightfold Path, karma and reincarnation, where and how Buddhists worship and the role of symbols within worship.
Modern Foreign Languages (1h)	Greetings, family and phonetics.	Home, animal and countries.	Weather and French literature.
Music (1h)	Rhythm & Pulse Haunted House	Recorders and Instruments of the Orchestra	BSO Concert Animal Crackers
Physical Education (2h)	Basketball Tag Rugby Badminton Football	Gymnastics Indoor Hockey Netball Cricket/Rounders	Cricket/Rounders Swimming Athletics Tennis
PSHE (1h)	Being Me in My World Celebrating Difference	Dreams and Goals Healthy Me	Relationship Changing Me