

# Capella House - Curriculum Map - Term 3

Year 7	Term 3
ENGLISH	Modern Fiction Mr Stink by David Walliams, direct speech and expanded noun phrases
MATHS	Time and Measurement
COMPUTING	Information reliability and bias
SCIENCE	Electricity Materials.
HUMANITIES	Geography Settlements
PE	Invasion games
DT	Plastic key/ memory stick fobs
PSHE/LIFE SKILLS	Relationships, identity and safety
COMMUNICATION	TBC based of need after assessment
FOOD TECH	Basics Life Skill Cooking -(Level 1 book)
ARTS	Art and Architecture/The body in movement
PERFORMING ARTS	Move on Green - environmental issues dance

Year 8	Term 3
ENGLISH	Superheroes Creative Writing Poetry
Maths	Time Converting units measurement, weight
COMPUTING	Digital Imaging
SCIENCE	Electromagnetism Cellular respiration
HUMANITIES	History Queen Elizabeth II
PE	Invasion games
DT	Fabrics: making cushions based on the environment
PSHE/LIFE SKILLS	Puberty, emotional health and wellbeing Careers and Finance
COMMUNICATION	functional skills/ off site visits
FOOD TECH	Level 2 Book - Practical Cooking Skills - becoming independent
ART	Art and Architecture/The body in movement
PERFORMING ARTS	Move on Green- environmental issues through dance

Year 9	Term 3
ENGLISH	<b>Poetry</b> Poems from different cultures
COMPUTING	Portable Computing – Mobiles, laptops and tablets
SCIENCE	Electromagnetism Cellular respiration
HUMANITIES	<b>Geography</b> Weather Climate change
PE	Invasion games
DT	Fabrics: drawstring bags
PSHE/LIFE SKILLS	Our Health + Personal Safety
COMMUNICATION	functional skills/ off site visits
FOOD TECH	Level 2 or 3 book - independent working through
ART	Fundamentals of Art including shape. Perspective drawing
PERFORMING ARTS	Working from a script - Darkwood

Maths	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Group 1	Working in coordinates plane/Straight Line Graphs Forming and Solving Equations	Multiplying and Dividing Fractions Three dimensional shapes  Constructions and Congruence	Numbers Fraction and percentages	Using percentages Maths and Money Deduction	Ratio and proportions Rates	Angles in parallel lines and polygons Area of trapezium and circles Algebraic representation
Group 2	Sequences, Algebraic notation Equality and equivalence	Place value, ordering integers, decimals Fraction, decimal and percentage equivalence	Addition and Subtraction Multiplication and division Fractions and percentages of amounts	Operations and equations with direct number Addition and subtraction of fractions	Constructing, measuring and using geometric notation Developing geometric reasoning Developing number sense	Sets and probability Prime numbers and proof
Group 3	Multiplication and Division Place value	Addition and subtraction Statistics Consolidation	Geometry property of shapes Geometry - position and direction	Measurement - perimeter and area Measuring converting units/Time Measuring volume	Multiplication and Division Decimals and percentages	Fractions Statistics Consolidation