

MAYFIELD PREPARATORY SCHOOL
SUMMER TERM 2026 PROGRAMMES OF STUDY FOR LOWER II

MATHEMATICS	<p>Number: Fractions</p> <ul style="list-style-type: none"> • Add and subtract fractions • Partition the whole • Unit fractions of a set of objects • Non-unit fractions of a set of objects • Reasoning with fractions of an amount <p>Measurement: Money</p> <ul style="list-style-type: none"> • Calculate with money • Solve problems with money <p>Measurement: Time</p> <ul style="list-style-type: none"> • Convert between analogue and digital times • 24-hour clock <p>Geometry: Shape</p> <ul style="list-style-type: none"> • Turns and angles • Measure and draw lines accurately • Horizontal and vertical • Parallel and perpendicular • Recognise and describe 2D shapes • Draw polygons • Recognise and describe 3D shapes • Lines of symmetry • Complete a symmetric figure <p>Statistics</p> <ul style="list-style-type: none"> • Interpret and draw pictograms • Interpret and draw bar charts • Collect and represent data • Two-way tables • Interpret charts and line graphs <p>Geometry: Position and direction</p> <ul style="list-style-type: none"> • Describe position using coordinates • Plot coordinates • Draw 2-D shapes on a grid
ENGLISH	<p>Class Reader: How to Train Your Dragon. Children will continue to work on retrieval and inference skills and summarising the text. They will compare characters and write descriptions. Children to write a non-chronological report on dragons, a persuasive advertisement and explanation text and produce writing based on characterising speech. Children will also write an explanation text linked to Plants topic in Science.</p> <p>Grammar: paragraphs for narratives, non-fiction and biographies, suffixes, prefixes, word families, dictionary work. Recap tenses for verbs, prepositions and subordinate clauses.</p>
SCIENCE	<p><u>Plants</u> – Children will be identifying and describing the functions of different parts of flowering plants.</p>

MAYFIELD PREPARATORY SCHOOL
SUMMER TERM 2026 PROGRAMMES OF STUDY FOR LOWER II

FRENCH	Sports and Hobbies Instruments Weather At the market
RELIGIOUS EDUCATION	Sikhism-founder, beliefs, place of worship, Holy book, festivals, and symbols.
PERSONAL & SOCIAL DEVELOPMENT	Aiming High-setting and achieving targets, thinking about moving into next class.
COMPUTING	How to use a Microbit – software and hardware, developing coding skills.
PHYSICAL EDUCATION GAMES	Athletics Short tennis Rounders Cricket
MUSIC	Communication-composition, Represent sounds with symbols, using voices creatively and expressively, Create and perform using traditional music symbols. Continue with sessions on the recorder to intermediate level; For children to create a short melodic piece for the recorder or tuned instrument.
ART & DESIGN	To learn about the artist Monet, understand the Impressionist movement and his influences. To develop sewing skills, creating a cross-stitch pattern.
STUDY SKILLS	Development of verbal and non-verbal reasoning skills. Further practice of reading comprehension skills and vocabulary development.