

7NG Curriculum Leaflet Spring 1	English	Maths	Science
Form tutor: Ms.Ngo Teaching assistants: Mr. Ramphul, Mr. Chapman and Ms. Gould Tutor Time Focus: What Matters is Self Regulation Understanding emotions, warning signs and strategies, expected and unexpected, resilience and resolving conflict	We will be learning about: Creative writing <ul style="list-style-type: none"> - Letter writing Reading and Comprehension <ul style="list-style-type: none"> - Country research Drama <ul style="list-style-type: none"> - Presentation - Audience awareness - Scenarios and games 	We will be learning about: Fractions <ul style="list-style-type: none"> - Halves, wholes and quarters - Unit fractions and non-unit fractions - Problem solving with fractions - Improper fractions and mixed fractions Time <ul style="list-style-type: none"> - Dates, timeline, before and after - Telling time to hour and half hour and 5 minutes - 24-hour clock and analogue clock - Problem solving with time - Days, weeks, months, years 	We will be learning about: Space and the Solar System <ul style="list-style-type: none"> - What is the solar system and what planets are in it - Characteristics of planets - The sun and earth, night and day - The moon
History	Computing	Personal & Social Development	Philosophy for Children
We will be learning about: History – The Roman Empire <ul style="list-style-type: none"> - Who Were the Romans and How Did They Build Their Empire? - Why Did the Romans Invade Britain? - Why Did the Romans Build New Roads and Towns? - Who Was Boudicca and Why Did She Lead a Rebellion? - Why Was Hadrian’s Wall Important and Who Lived There? - What Was Life like in a Roman Villa? - Why Do We Remember the Romans? Geography – Wonderful Weather <ul style="list-style-type: none"> - What is Weather? - How Does the Weather Affect Us? - Forecasting the Weather - Weather Dangers - Hot and Cold Weather - Our Frozen Planet 	We will be learning about: Coding using Blockly What is an Algorithm? Can I solve logic puzzles? Creating own sequence/instructions, using loops, viewing and recognising a sequence Introduction to BeeBots Using commands to control a robot Introduction to Scratch Debugging simple programmes	We will be learning about: Relationships and Managing Feelings We are learning to be positive about ourselves; respecting others; developing social skills; having good emotional well-being and being positive about learning. Understanding body language and facial expressions Exploring emotions Real life problem solving	We will be learning about: Answering ‘The Big Questions’ and respectfully accepting others’ opinions different from our own .

PE

We will be learning about:

Health and safety in the sports hall.

Hockey and indoor rowing; rules, techniques and practicing skills to play or perform.

Passing, receiving, ball control, tackling and playing – Hockey

Catch, drive, finish and recovery technique – Indoor rowing

DT

We will be making:

A Keyring

We will be learning to:

Be safe in the workshop

Use a set square to mark wood

Use hand tools to cut and smooth wood

Use a pillar drill safely

Stain wood

Home Learning Opportunities

Maths - Homework every week – Mathletics and worksheets

English – reading at home with your child and Lexia

Two subject home works issued every week

Cooking at home with the family and having a daily chore to be responsible for

Please bring in Tupperware on Food Technology days so food can be bought home

Art

We will be learning about: Still Life and putting our understanding of the formal elements of art to practice.

- What is still life?
- Line, shape, space and proportion
- Still life artists
- Using different media to create colour, tone, texture and pattern
- Evaluating work

Music

We will be learning about:

- Responding to music
- Singing
- Singing for religious festivals - Easter
- Singing in a different language
- Listening to each other
- Working as a team

Preparing for Adulthood

We will be learning about:

Employment Skills

My interests and hobbies

Roles and responsibilities

Career aspirations

Events this half term

Parent and carer drop in sessions 13th January 27th January and 10th February – 14.15 – 15.15pm

End of half term Friday 14th February