

### Further Useful Information

The school gate opens at **8:10am**.

**Registration** takes place between **8:50** and **8:55am**.

**Collection** time for Year 2 is **3.40pm**.

### Trips and Events

Friday, 28 <sup>th</sup> April	Year 2 Parents and Carers Meeting with Mr Ingrassia
Tuesday, 16 <sup>th</sup> May	Whole School Photograph
Thursday, 18 <sup>th</sup> May	FOW Year 1 and 2 Parents and Carers Coffee Morning
Wednesday, 7 <sup>th</sup> June	Celebration of Reading
Friday, 9 <sup>th</sup> June	Year 2 Trip to Brooklands Transport Museum
Tuesday, 20 <sup>th</sup> June	Maths Morning
Thursday, 22 <sup>nd</sup> June	FOW Architectural Day
Wednesday, 28 <sup>th</sup> June	Sports Day
Friday, 30 <sup>th</sup> June	Charity Day
Monday, 3 <sup>rd</sup> July	FOW Summer Event

## Windlesham School



## Year 2 Summer Term 2017

### Cross-curricular topic:

### Transport

*N.B. The enclosed topics are merely what we would like to cover. Please note that as an Independent school, we enjoy the flexibility to explore any other interesting area of learning that may arise during the term, and therefore the list should be taken as a guide only.*

### ENGLISH

- o Poetry.
- o Instructions.
- o Verbs, adverbs and conjunctions.
- o Story planning and writing.
- o Simple and compound sentences.
- o Commas in lists.
- o Reading for comprehension.
- o Editing and improving work.
- o Making brochures.

### MATHEMATICS

- o Counting in 2's, 3's, 5's and 10's.
- o Four operations.
- o 3 digit numbers.
- o Review place value.
- o Create and interpret bar charts.
- o Properties of 3D shapes.
- o Time.
- o Measures.
- o Solving word problems.
- o Weekly Mental Maths quizzes.

### SCIENCE

- o Plant experiment.
- o Properties of Materials.
- o Characteristics and exploring materials.
- o Change of State.
- o Fair Testing.

### ART & DESIGN

- o Papier Mache.
- o Designing and making a new type of moving transport using junk modelling.
- o Observational drawing of modes of transport.
- o Exploring motion (fixed and moving axles).
- o Use of water colours and pastels.

### FRENCH

- o Fruit (likes/dislikes).
- o Classroom objects.
- o Musical instruments.
- o Numbers.
- o Stories, songs, rhymes and games.

### GEOGRAPHY

- o Transport surveys – what types of transport are in our local area and why? Link to Mathematics.

### HISTORY

- o How and why transport has developed over the last 200 years.
- o Where were different types of transport used and why?
- o Detailed research on each type of transport.
- o Visit to Brooklands Museum.

### COMPUTING

- o Make a Puppet Pals animation.
- o Data handling and analysing data.
- o Developing word processing skills.
- o Exploring digital music making.

### MUSIC

- o Sing songs in an expressive and dramatic style.
- o Learn simple melodies on the recorder by ear and using notation.
- o Compose descriptive music using knowledge of musical elements.
- o Video and assess musical performances.

### P. E.

- o Games – developing bat and ball skills, fielding games, athletics.
- o Swimming – stroke techniques, water confidence and safety awareness.
- o Athletics – Introduction to running, throwing and jumping events.

### P.S.H.E.

- o MAGIC (Motivation, Attitude, Gumption, I learn, Communication).
- o Being kind to each other.
- o Looking at the way we behave towards others and relate to our peers.
- o Moving on to the Upper School – what will be similar or different?

### RELIGIOUS STUDIES

- o Why did Jesus tell stories?
- o Studying a selection of parables from the New Testament – why they were used and are still relevant today.

**PHILOSOPHY** lessons will take place approximately every 3 weeks. Philosophical themes and ideas will be considered and discussed.