Further Useful Information

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

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

Collection time for Year 6 is **3.50pm**.

Trips and Events

Tuesday, 5 th May to Monday, 11 th May	Subject Assessments
Thursday, 7 th May and Friday, 8 th May	Art Exhibition
Friday, 15 th May	World War II Assembly
Monday, 18 th May to Friday, 22 nd May	Walk to School Week
Monday, 18th May	Class Photographs
Thursday, 4 th June	Trip to Newhaven Fort
Thursday, 11 th June	Trip to the Globe Theatre
Tuesday, 16 th June	Maths Day
Wednesday, 17 th June	House Swimming Gala
Wednesday, 1st July	Sports Day and Open Classroom Event
Thursday, 2 nd July	Year 6 Musical Performance
Friday, 3 rd July	Charity Day
Thursday, 9th July	End of Year Presentations at St Luke's Church

Windlesham School



Year 6 Summer Term 2015

Cross-curricular topic:

Mountains/ What's in the News?

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.

FNGLISH

- o Comprehension skills.
- o Poetry.
- o Impersonal writing.
- o Constructing an effective argument.
- o Shakespeare.
- o Reading and writing non-fiction and narrative.
- o Journalistic writing.
- o Writing a newsletter.
- o Autobiographical writing.

ART & DESIGN

- Pop Art Creating own versions of Lichtenstein, Warhol, Blake and Hockney.
- o Contemporary Art examples.
- o Christo and Jeanne-Claude Concept Art.
- o Architecture and model making.

HISTORY

- Presentations of personal in-depth projects of a decade taken from 1948 to the present day.
- Links between key changes from 1948 to the present day.

P. E.

- Games developing catching, bowling and batting within match situations in cricket and rounders.
- o Athletics and associated skills.
- Swimming develop stroke technique and stamina. Shallow and racing dives. Water skills.

MATHEMATICS

- Place value.
- o Using a calculator.
- o Word problems.
- o Multiplication and division of decimals.
- o Rounding, factors and multiples.
- o Fraction, decimals, percentages
- o Ratio and proportion.
- o Averages.
- o Probability.
- o Handling data.

FRENCH

- o 'So you really want to learn French'.
- o Numbers. Months. Dates.
- Mealtimes food and drink (French Breakfast).
- o Likes and dislikes.
- Games, songs, role play, raps and rhymes.

COMPUTING

- o Microsoft Excel spreadsheet modelling using a formula to calculate.
- o Collaborative online project year book.
- PowerPoint presentation using hyperlinks.

P.S.H.C.E.

- o Reflections on Primary School.
- o Moving to Secondary School.
- o Making decisions.
- o Building relationships.
- Listening to and respecting other people's views and feelings.
- o Resolving conflicts.

SCIENCE

- o Inheritance.
- o Evolution.
- o Information from fossils.
- o Puberty, conception and pregnancy.
- o Circuit diagrams.
- o Effects of changing components in series circuits.

GEOGRAPHY

- o Mountains: Types, formation, location.
- o Contour lines and grid references.
- o Environmental conditions and features.
- o What's in the news?
- o International and local news
- Understanding news stories and expressing opinions on a given story.

MUSIC

- o Songs in two and three part harmony.
- o Preparation for Musical Performance.
- o Melody chimes pieces.
- o Music appreciation.
- o Preparation for Upper School End of Year Presentations/Prizes.

RELIGIOUS STUDIES

- o Life's Big Questions.
- o 'Ultimate questions' and difficult questions about life.
- o Is there a God?
- o How can one communicate with God?
- o How did the World come to be?
- o How should I live my life?