



Chipping Sodbury School

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Dear Parent/Carer

Please find overleaf the revision topics that need to be covered by your child to ensure they are fully prepared for their Summer Summative exams which will take place during the cycle beginning Monday 1st June 2015.

Students will receive further guidance of how each topic can be broken down and appropriate revision techniques during lessons.

If you have any questions please do not hesitate to contact the Head of Faculty for each subject. Email addresses are available on the school website.

Yours sincerely

Gareth Millington
Headteacher

Deputy Headteachers: Mr D Hinkins, Ms K Turner
Assistant Headteachers: Mrs H Blackmore, Miss H Kenyon
Business Manager: Mr R Blacker



committed to learning

Faculty Revision Topics for Year 7 - 2015 Summative Examinations

<p>Design and Technology</p> <ul style="list-style-type: none"> - Preliminary Research: Promotional Products - Investigate products that are designed to promote and advertise a tourist attraction of your choice - Identify three specific products and produce a written evaluation of each using the following headings: <ul style="list-style-type: none"> o Ease of Use o Value for money o Safety o Durability o Appearance 	<p>English</p> <p>Skills needed:</p> <p>Reading:</p> <ul style="list-style-type: none"> - Identifying the main points in texts. - Analysing how writers use language for effect. - Analysing how writers organise texts for effect. <p>Writing:</p> <ul style="list-style-type: none"> - Writing for different audiences and purposes. - How to use a range of punctuation: commas, apostrophes, colons, semi-colons, brackets, exclamation marks, question marks, speech marks. - How to use a variety of sentence structures for effect. - Organising ideas into paragraphs. - Organising writing effectively so that it has a clear structure.
<p>Science</p> <ul style="list-style-type: none"> - Cells & Organs - Reproduction - Ecology (habitats and adaptations) - Classification - Acids & Alkalis - Particle model of Solids, Liquids & gases - Solutions - Simple Chemical reactions - Rocks - Energy resources - Electrical circuits - Forces & their effects - The Solar system and beyond 	<p>French</p> <ul style="list-style-type: none"> - 7J1 +7J2 – a levelled writing task based ‘Where I live’ Unit 4 of Studio 1. Revise vocabulary from p 44 -47 yellow booklet. CONTAQT – see p 30-32 of yellow booklet. P11 of yellow booklet gives advice on how to prepare for the summer summative exam. - 7J3 - a levelled writing task based ‘My hobbies’ Unit 3 of Studio 1. Revise vocabulary from p 42-44 yellow booklet. CONTAQT – see p 30-32 of yellow booklet. P11 of yellow booklet gives advice on how to prepare for the summer summative exam. - 7J4 – Students will complete a labelling writing task + gap fill exercise based on topics covered this year; colours, pets, greetings + basic dialogue, hobbies + school bag items. The teacher will provide a vocabulary list prior to the exam.
<p>Humanities</p> <p>History</p> <ul style="list-style-type: none"> - Life in Medieval England - The Crusades <p>Geography</p> <ul style="list-style-type: none"> - How do physical processes shape our land and affect our lives? - How do geographers interpret the world? <p>RE</p> <ul style="list-style-type: none"> - How are symbols used in religion? - What do religions have to say about Animals? - Islam – Whitford Mosque - Church for All Christians 	<p>Expressive Arts</p> <p>Music</p> <ul style="list-style-type: none"> - You will have 5 weeks to rehearse and prepare an ensemble performance in lessons time. For those that wish, you can take away music from us to practice at home. This will be launched w/c Monday 20th April <p>Drama</p> <ul style="list-style-type: none"> - You will have 3 lessons in which to prepare and rehearse a short scripted piece. The Homework’s in between will be to learn lines and bring in preps and costume as you wish to enhance your assessed performance. <p>Art</p> <ul style="list-style-type: none"> - There will be a 2 hour still life drawing assessment
<p>Mathematics</p> <p>Numbers and algebra</p> <ul style="list-style-type: none"> - Negative numbers - Formulae - Equations - Practical number work e.g. time and money calculations - Fractions & Decimals <p>Handling data</p> <ul style="list-style-type: none"> - Collecting information from a variety of sources - Organising data using frequency tables, using suitable statistical diagrams to represent it and drawing relevant conclusions - Statistical calculations and probability 	<p>Shape, space and measures</p> <ul style="list-style-type: none"> - Co-ordinates and graphs - Symmetry: line and rotational - Shapes in 2 dimensions - Units, measuring in both metric and imperial units - Area and perimeter - 3 - dimensional figures - Volume - Angles