## Mind Mapping and other aids!

Or how to help my teenager survive revision

### YEAR 11 MOCK EXAMINATIONS 2014

### ALL EXAMS IN THE SPORTS HALL, EXCEPT WHERE INDICATED IN BOLD

### GCSE DANCE PRACTICAL EXAM TUESDAY DECEMBER 9<sup>th</sup> 9am – 2pm

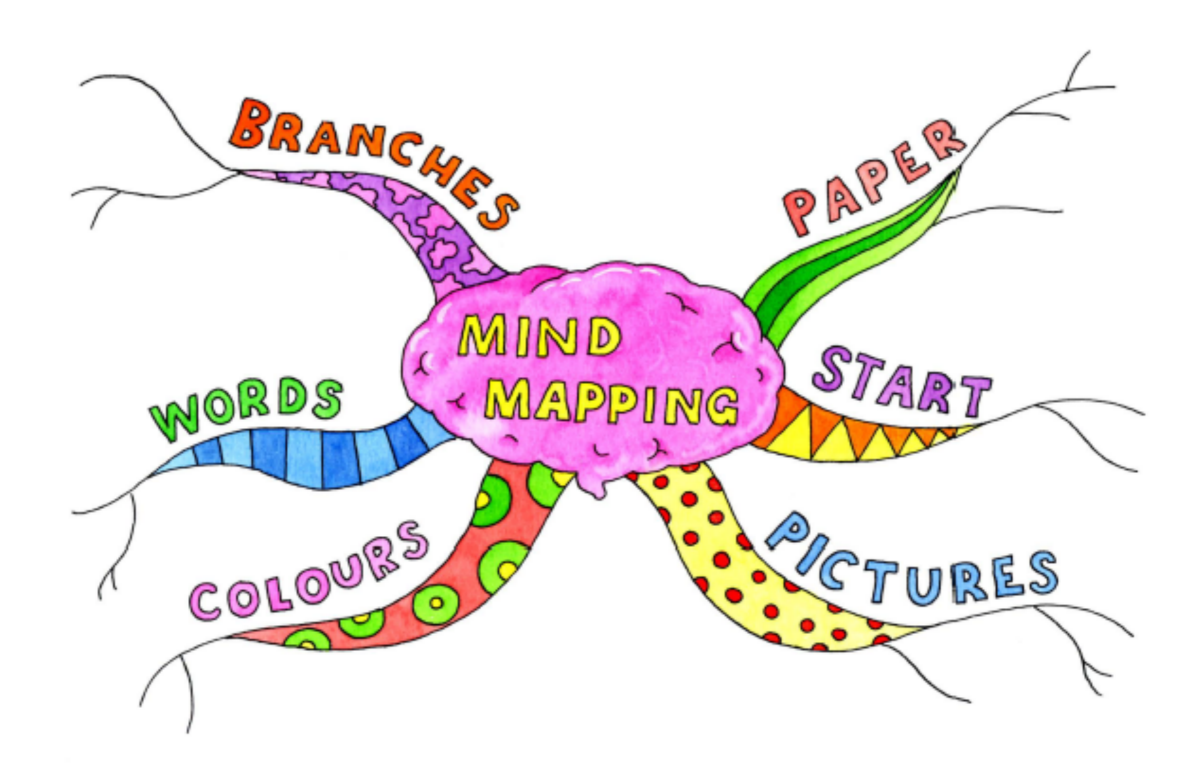
Wednesday	Thursday	Friday	Monday	Tuesday
December 10 <sup>th</sup> WEEK 1	December 11 <sup>th</sup>	December 12 <sup>th</sup>	December 15 <sup>th</sup> WEEK 2	December 16 <sup>th</sup>
Performing Arts 9-11	Mathematics 1 9 - 10.45	PE 9-10.30	9 – 11 am Music Prac <b>M26</b>	Techno Food
ICT 9-10.30		Dance 9 - 10	JMP	Techno Textiles
			Child Development 9-10.30	Techno Resistant Materials
			Business Studies 9-11	All 9-11
Music List <b>M26</b> RC 11.30-12.30 History 1 11.30-1.15 for students not sitting Music Listening	Mathematics 2 11.15 -1	Additional Science 11 -12 Further Additional Science 11 - 1	Geography 11.20 – 12.50	Spanish Foundation Arts Theatre 11.30-12.40 Higher Study Area 11.30-1.05
History 1 for students involved in Music Listening 1 – 2.45	Religious Studies Full Course 1.30-3 Short Course 1.30-2.40	History 2 1.30-2.05  Catch up 1 due to clashes ICT Plus any students who have missed exams	French Foundation Arts Theatre 1.20-2.30 Higher Study Area 1.20 -2.55	Catch up 2 due to clashes Plus any students who have missed exams



What did Jordan do in his sy holidays?

- Watched Harry Potter
- 7<sup>th</sup> Birthday party
- Visited the sea life centre and the fun park
- Went to London in the first week to visit his cousins and grandma
- In spare time went swimming, playstation, wrote stories and emails

Which method was more memorable 2



## Q + A sessions

### •Read the following passage:

Electrolysis An electric current can split a salt into its elements if it is molten or dissolved in water.

Electrolysis = electricity splitting

First discovered by an English chemist, Humphry Davy – used electrolysis to isolate the elements potassium, barium, strontium, calcium and magnesium.

The negatively charged ions move towards the positive electrode and the positively charged ions move towards the negative electrode.

At the electrodes the particles turn back into atoms.

 Make up 3 questions to ask your child about the passage. What does electrolysis mean?

What type of particles move towards the negative electrode?

Who first used electrolysis?

What is an ion?

## Other methods

- Summarising text
- Key points eg Quizlet
- Explain things to someone else
- Practice papers and questions

## Using the Internet to Revise

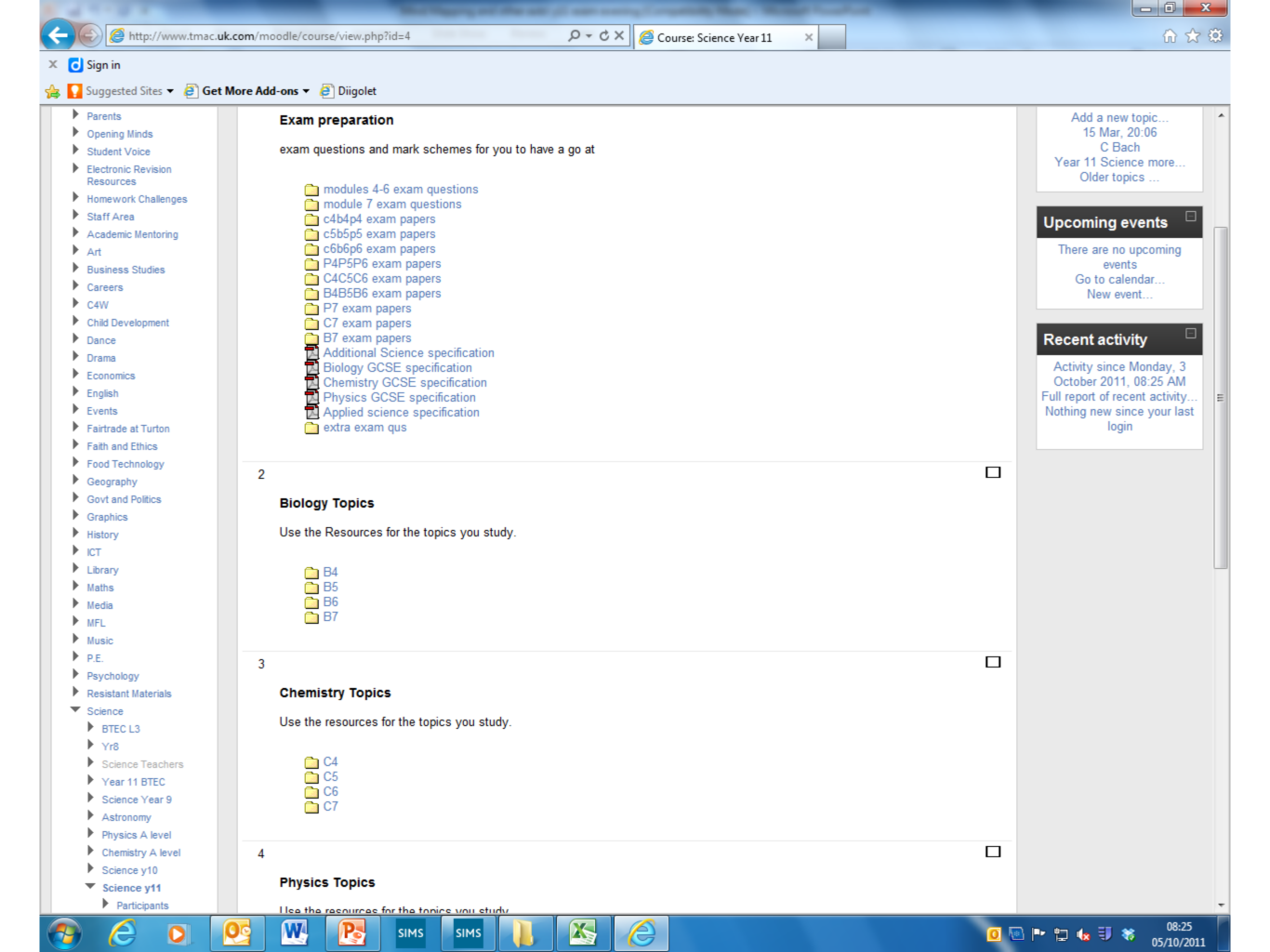
- Online revision sites can help check your knowledge and understanding.
- They do not work if they are the only form of revision that you do.
- They can help you practice exam technique.

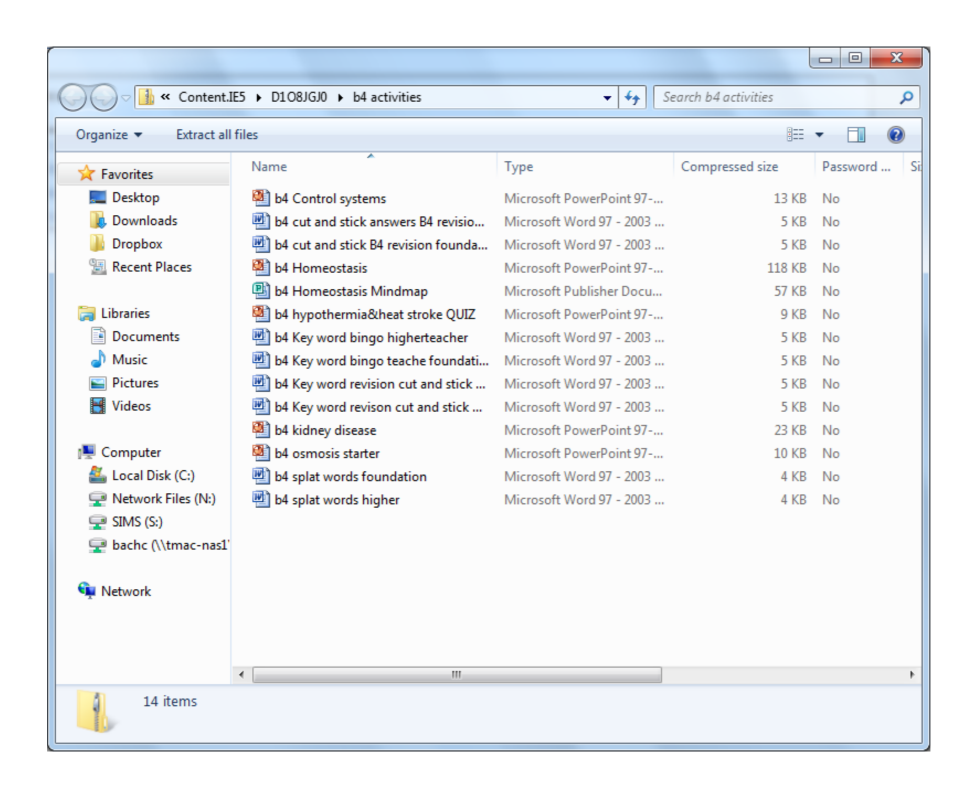
## BUT.....

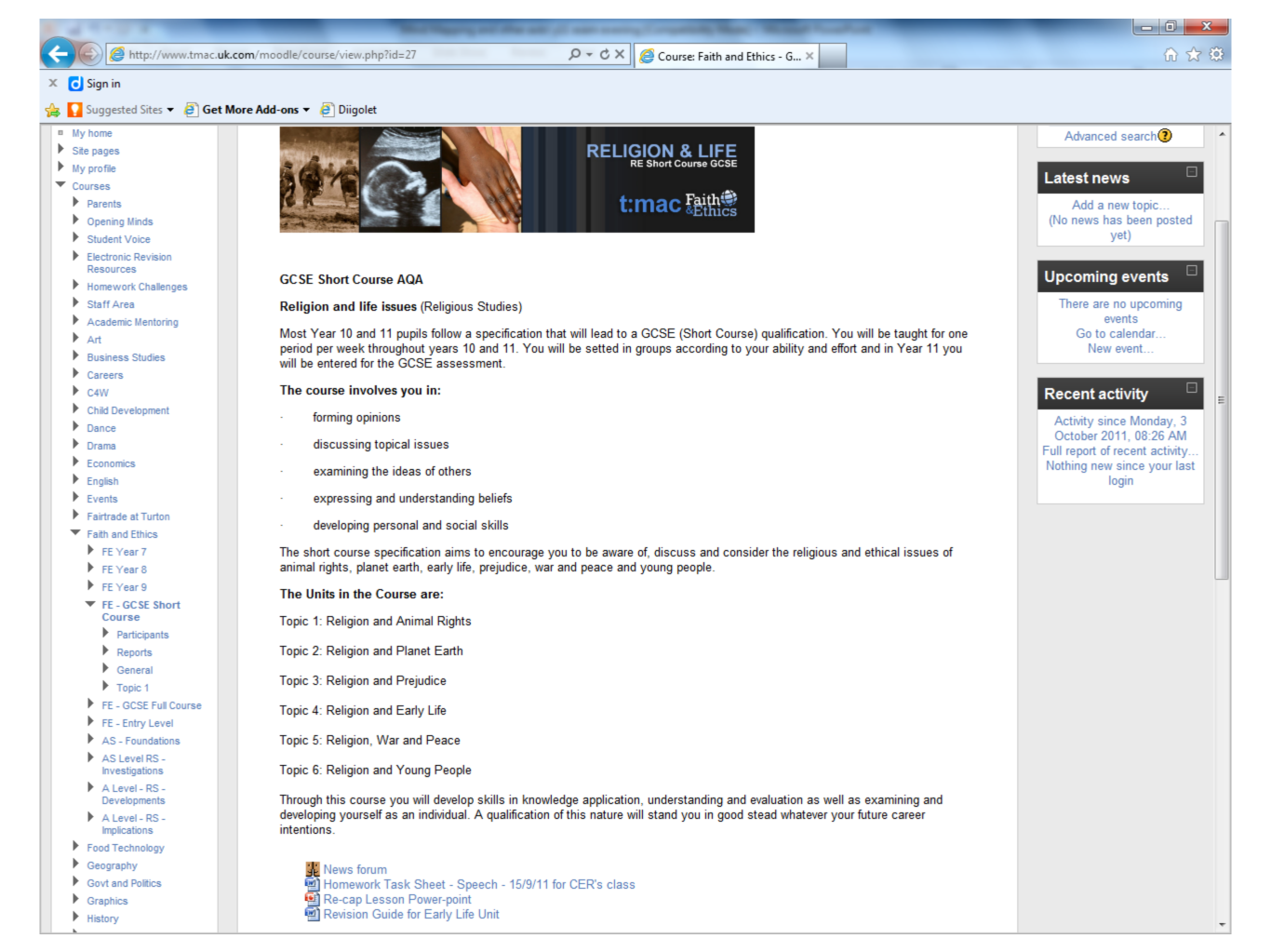
 Remember to revise not just use facebook and MSN all the time!!!!

## Why have a VLE?

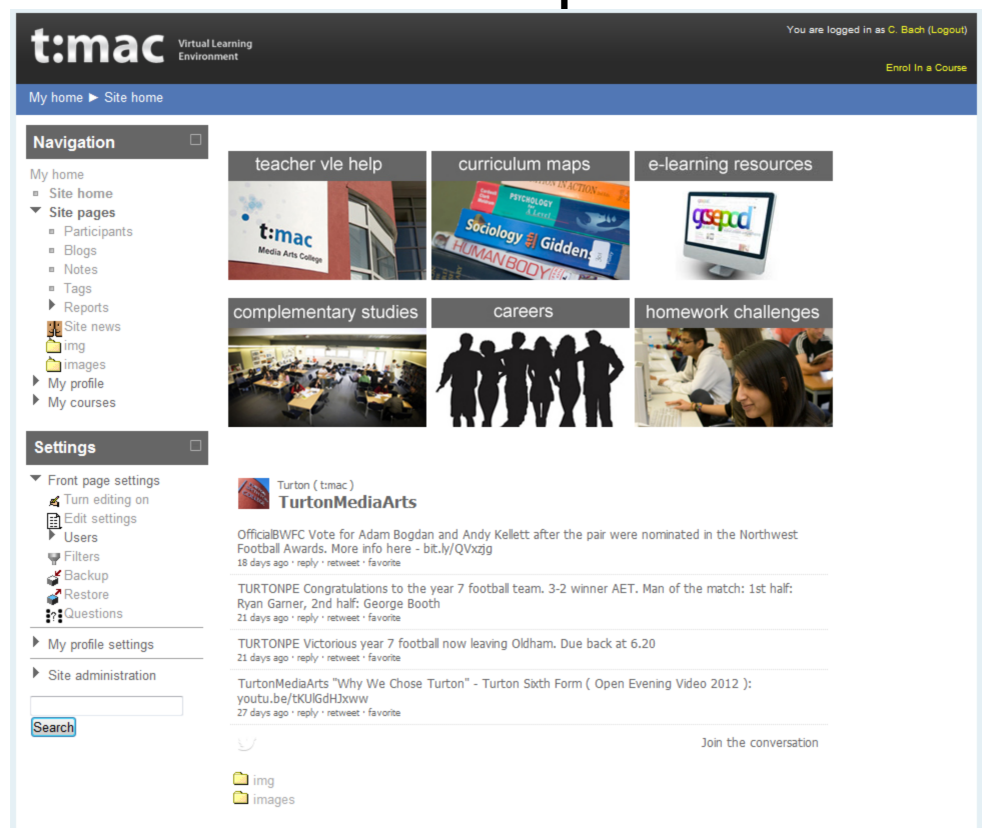
- Secure access to resources
- Access to peer and staff support
- Widely used in university life
- Practice ICT / web skills

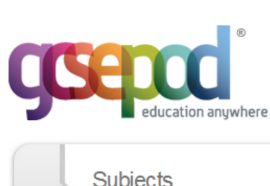






# GCSEpod







Survey Admin Area Accessibility Share & Subscribe

Subjects

My Downloads Log Out (Cathy)

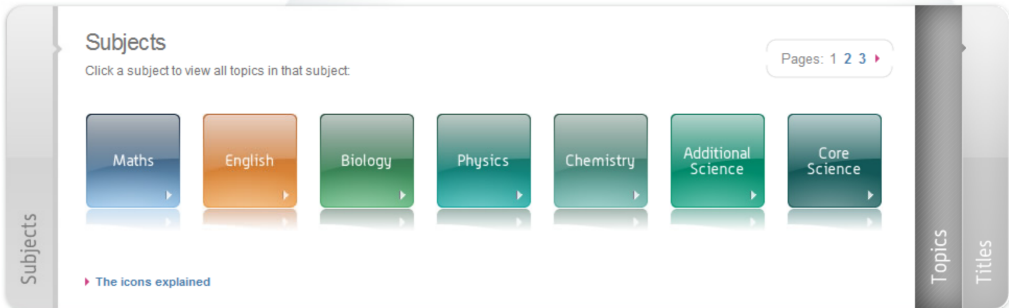
News

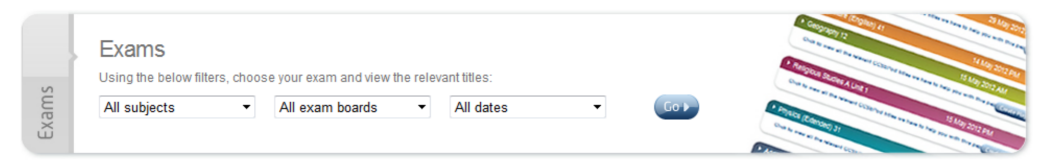
About Us

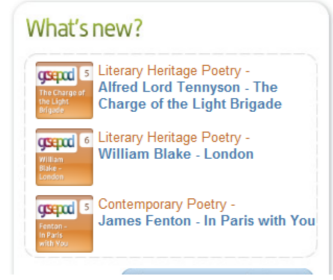
Search the site:

Contact

Links











Duration: 37mins





Subjects About Us News

Blog

Contact

Links

### Home and Local Area

Subjects / French / Home and Environment



Start	0:60
1. Neighbourhood and Region	6:55
2. Region and Surrounding Areas	7:21
3. Finding the Way	8:03
4. Shops and Shopping	6:33
5. Lost and Found	5:32
Summary	0:50
Web Links	1:04

#### Title 1 of 1



Forthcoming Exams... What you need to know

French: Listening - paper based (Foundation and Higher)

09 Jan 2013 AM AQA

French (Short Course) Listening - paper based (Foundation and Higher)

09 Jan 2013 AM AQA

French: Reading - paper based (Foundation and Higher)

09 Jan 2013 AM AQA

French (Short Course) Reading - paper based (Foundation and Higher)

09 Jan 2013 AM AQA

More Exams...

Includes original GCSEPod image art. Additional pictorial images created by Damon Smith



00:08

00:59











Search

Explore the BBC

## Bitesize



#### **Bitesize Home**

Subjects

Audio

Games

00

Message Boards

KS3 Bitesize More Bitesize **BBC Teachers**  Art & Design **Business Studies** Design & Technology DiDA Drama

English History ICT English Literature Irish French Maths Geography German Music

**Physical Education Religious Studies** Science Spanish

Lost the plot?

English video summaries

166







You'll never get anywhere without Maths

More Bitesize games





### Bitesize audio bites

Grab your headphones and revise on the go with Bitesize audio.





### KS3 Bitesize

Back to basics with KS3 Bitesize.



### Blast

Get tips and ideas for all your creative projects.

Home Art and Design **Business Studies**  Drama English **English Literature**  German History ICT

Music **Physical Education** Religious Studies

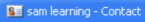
Audio Games Message Boards















## Bitesize



esize Home

jects

dio

nes

ssage Boards

Teachers

Bitesize e Bitesize

**Audio** 

Home > Audio

Subjects

**English** 

French

Geography

History

Science (core)

Science (additional)

Spanish

DiDA

**Back to Bitesize Home** 

Chat

Message Board

Post ideas and discuss on any subject here.

Activity

REVISION

Wals

**Revision Map** 

Get some direction with a Bitesize revision map

🥐 Play



Games

Play any of the games here to test your knowledge in various subjects.

Home Art and Design **Business Studies** Design & Technology

English **English Literature** French Geography

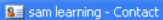
Drama

German History ICT Irish Maths

Music Physical Education Religious Studies Science Spanish

Audio Games Message Boards **KS3 Bitesize BBC Schools** 

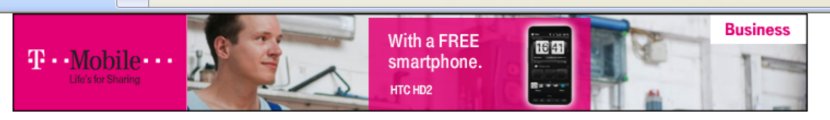
s - Microsof...

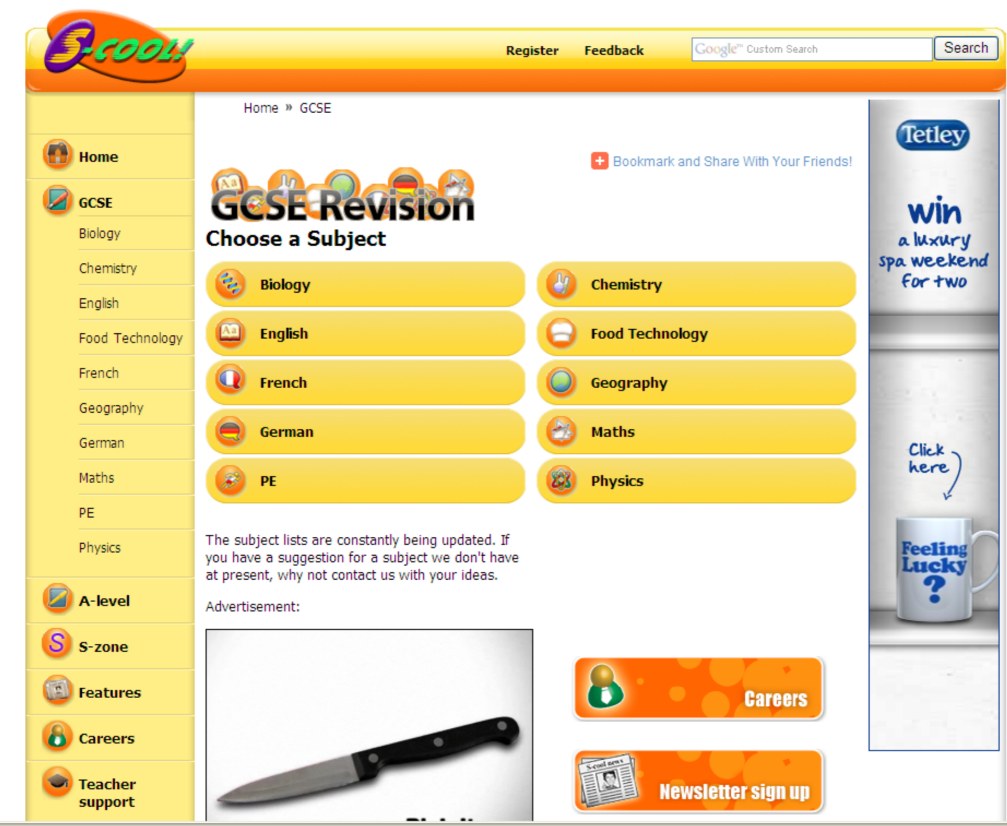






Cool | GCSE





**⊠ ⊘ ⑨ ∄** 15:00