Steps to Success

24th November 2015
Where does manufacturing take place today?

How long does it take to build a rocket?
How many jobs do you think you will have in your lifetime?

Number of jobs in a lifetime

- 2030
- 2010
- 1970s
How do you see GCSEs?

“I’ll never make it up that!”

“What would one step be?”
I WONT DO IT
I CAN'T DO IT
I WANT TO DO IT
I'LL TRY TO DO IT
HOW DO I DO IT?
I CAN DO IT
I WILL DO IT
YES, I DID IT!
Which step have you reached today?
You have an amazing piece of equipment!

Lists
Logic
Order
Numbers
Words
Lines
Detail

Imagination
Colour
Space
Rhythm
Creativity
‘Big’ thinking
I cdnuolt blveiee taht I cluod aulacly uesdnatnrld waht I was rdanieg. The phaonmeal pweor of the hmuan mnid.

Aoccdrnig to a rscheearch at Cmabrigde Uinervtisy, it deosn’t mttaer in waht oredr the ltteers in a wrod are, the olny iprmoatnt tihng is taht the frist and lsat ltteer are in the rghit pclae. The rset can be a taotl mses and you can still raed it wouthit a porbelm. Tihs is bcuseae the huamn mnid deos not raed ervy lteter by istlef, but the wrod as a wlohe. Amzanig! And I awlyas touhght slpeling was ipmторant!
CORTISOL

stress

The Bishop
SERATONIN
## Plan per subject

<table>
<thead>
<tr>
<th>Confident</th>
<th>Less Confident</th>
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<tbody>
<tr>
<td>Ratio</td>
<td>Algebra</td>
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<tr>
<td>Proportion</td>
<td>Functions/graphs</td>
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<td>Dec, %, fractions</td>
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<td>Data handling</td>
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<td>Pythagoras</td>
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<td>Shapes</td>
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Make a list of topics, organising them into what you feel OK about and what needs your attention.
6 Phases of an information systems lifecycle:

1. **Identify**
   - The problem — what do I want to

2. **Analysis**
   - Set objectives
   - Research

3. **Design**
   - Basic ideas range of solutions

4. **Evaluation**
   - WWW, EBI

5. **Implementation**
   - Put it into practice, make it happen

6. **Testing**
   - Does everything work?
   - Do you have a test plan?
end 20 UK pop c60m ≈ I. BUT I. ↓ due BR < DR – cf. UK ↑ slow ie 0.09% 95-2K
Geography – Tropical Rainforests
And in Science...

MASH

OILRIG

PANIC

Positive anode, negative is cathode
Listening

- Pod casts e.g. Mr Allsopp

- How do you use ‘dead time’?
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<tr>
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<th>Learning Grids</th>
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<tr>
<td>1</td>
<td><strong>Cohabitation</strong></td>
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<td>2</td>
<td><strong>Save sex for marriage + yes</strong></td>
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<td>3</td>
<td><strong>Christian challenges</strong></td>
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<td><strong>Arranged marriage</strong></td>
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<td>5</td>
<td><strong>Mahr</strong></td>
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<tr>
<td>6</td>
<td>“Marriage outside a religion isn’t valid”</td>
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6 sessions = Gold ½ the evening
5 sessions = Silver
3 sessions = Bronze
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- **Training**

6 sessions = Gold
5 sessions = Silver
3 sessions = Bronze

½ the evening
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2 Gold nights (4 x 30 mins) = 8 sessions  Monday/Wednesday
2 Silver nights (3 x 30 mins) = 6 sessions  Tues/Thurs
1 Bronze night (2 x 30 mins) = 2 sessions  Friday

16 sessions Total

16 Sessions across 8 subjects:
Maths 2  History 2
English 2  RE 2
Science 2  Geography 2
Spanish 2  Business Studies 2
Where are you on Technology?