

## Subject: Year 7 Science

### Topics you should revise

#### 70% of the test will be the topics you have completed in summer term:

- Reproduction - <https://www.bbc.co.uk/bitesize/topics/zybbkqt>
- Reactions - <https://www.bbc.co.uk/bitesize/topics/zypsgk7>
- Acids & alkalis - <https://www.bbc.co.uk/bitesize/topics/zn6hvcw>
- Space - <https://www.bbc.co.uk/bitesize/topics/z8c9q6f>

#### 30% of the test will be on the topics you have completed over Term 1 and 2

##### (These may not all come up)

- Forces - <https://www.bbc.co.uk/bitesize/topics/zm9mxbk/articles/zwbqwnb>
- Body systems - <https://www.bbc.co.uk/bitesize/topics/z7c72v4/articles/zmp62v4>
- Light - <https://www.bbc.co.uk/bitesize/topics/zm9mxbk/articles/ztmosp4j>
- Working Scientifically - <https://www.bbc.co.uk/bitesize/topics/zb8fn9q>

#### Useful revision resources:

- Knowledge organisers
- Exercise book and resources from class
- Websites: BBC Bitesize - see above, there are also good YouTube videos on most topics now
- [www.kerboodle.com](http://www.kerboodle.com) (Log in should be provided by class teacher) - the class textbooks are available on this site

#### Revision Tips

- **Create something new:** Just sitting and re-reading your notes isn't revision! Make something new - a knowledge organiser, a concept map, flashcards, a quiz... anything that makes you work with the knowledge actively.
- **Don't forget to practise:** Practising written responses is important to get comfortable with extended pieces of writing. Use the past papers from the exam boards <https://cognitoresources.org/resources/ks3/science> and example questions provided by your class teacher.
- **Not feeling motivated? Revise little and often:** If you struggle to revise for extended periods of time, try to revise for a few minutes each day instead. You could use quotation banks or flashcards to test yourself on key quotes and writing WHAT HOW WHY paragraphs.