

Enrichment Opportunities

Science booster classes 3 times a week with Science teachers - to support students to achieve their expected mark.

Science homework club once a week - support with homework or test revision.

Science club - open to students from all years. Students work on a variety of engaging projects and present their findings. Work may lead to students achieving a nationally recognised Crest Award.

We offer various science trips across the year speak to Mr Wahid for further information.

Links to Subject Resources

<http://kerboodle.com>

<http://focuselearning.co.uk>

<http://twig-world.com>

<http://www.scibermonkey.org/>

<http://www.bbc.co.uk/bitesize/ks3/science/>

<http://www.bbc.co.uk/schools/gcsebitesize/science/aqa/>

http://www.bbc.co.uk/schools/gcsebitesize/science/add_aqa/

http://www.bbc.co.uk/schools/gcsebitesize/science/triple_aqa/

<http://www.my-gcsescience.com/>

<http://www.youtube.com/user/myGCSEscience>

<http://www.s-cool.co.uk/gcse>

<http://www.bbc.co.uk/schools/gcsebitesize/science/>

Before main summative assessments students will be given a revision checklist. You can support your son by discussing these with him and making sure that he understands the content he will be tested on.

The Science Museum and Natural History Museum have a wide variety of exhibitions that are free to visit and may help to develop your son's passion for science.

There are a number of inspirational science-related programmes on television, such as Brainiac and other documentaries. These are often available on YouTube as well.