|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **BBC Bitesize Radiation**  Test must be completed and a picture of your score recorded.  <https://www.bbc.com/bitesize/guides/zt9s2nb/test> | Waves and radiation Booklet Questions.  **One page of questions** you need extra practice with completed.  <http://firrhillhigh.org/wp-content/uploads/2015/04/Waves-and-Radiation-Questions-and-Answers.pdf> | From the Firrhill High School website **complete 5 past paper question on Radiation**  <http://firrhillhigh.org/wp-content/uploads/2015/04/N5-PHYS-WR-PPQs.pdf>    The marking Scheme is found at: <http://firrhillhigh.org/wp-content/uploads/2015/04/N5-PHYS-WR-PPQs-ANSWERS.pdf>    Evidence of working must be shown to your teacher (ie don’t just copy the answer scheme) | Complete a revision **mind map or flash cards** for the Radiation topic.    Note: Should take at least half an hour, use colours! | **Write a 12 question**  Revision test for your classmates to complete. |
| Attend 1 **Supported study session** on Radiation. With Mr McCord after school every Wednesday. | Complete one Radiation quiz on **kahoot**. [https://create.kahoot.it/details/national-5-Radiation-past-papers/edb2001d-a405-491b-868e-e0e9fbdd1fcd](https://create.kahoot.it/details/national-5-waves-past-papers/edb2001d-a405-491b-868e-e0e9fbdd1fcd) | Make a **Kahoot Quiz** for Radiation. Must be at least 10 questions  <https://kahoot.com> | Write a **summary report** on your knowledge of Radiation. | Create a **poster/ PowerPoint** presentation outlining the entire Radiation unit. |

Radiation Topic Homework

Your teacher will set a date for the completion of this homework task. You should complete at least two suggested activities and include evidence of this.