

## **Half-term Four February - April**

## **Year 11 Physics**

## Either print the slides and write on them or save the PowerPoint and type on the slides

| Lesson | Instructions   | Hyperlinks (Hold Ctrl and click) | Curriculum      |
|--------|--|----------------------------------|-----------------|
| 1      | Forces and Motion Work through the task using links to help answer the questions.      | Bitesize<br>Task                 | GCSE<br>Science |
| 2      | Forces and Motion Work through the task using links to help answer the questions.      | Bitesize<br>Task                 | GCSE<br>Science |
| 3      | Conservation of Energy Work through the task using links to help answer the questions. | Bitesize<br>Task                 | GCSE<br>Science |
| 4      | Conservation of Energy Work through the task using links to help answer the questions. | Bitesize<br>Task                 | GCSE<br>Science |
| 5      | Waves Work through the task using links to help answer the questions.                  | Bitesize<br>Task                 | GCSE<br>Science |
| 6      | Light Work through the task using links to help answer the questions.                  | Bitesize<br>Task                 | GCSE<br>Science |
| 7      | EM Spectrum  Work through the task using links to help answer the questions.           | Bitesize<br>Task                 | GCSE<br>Science |
| 8      | Radiation Work through the task using links to help answer the questions.              | Bitesize<br>Task                 | GCSE<br>Science |
| 9      | Radiation Work through the task using links to help answer the questions.              | Bitesize<br>Task                 | GCSE<br>Science |

Please email any queries and completed work to your Physics teacher

<u>James.Dear@monkseaton.org.uk</u>