|  |  |  |
| --- | --- | --- |
| **What will we be learning?**  Space - TRIPLE | **Why this? Why now?**  GCSE Course: AQA Physics  Magnetism – EM Spectrum Black body radiation | **Key Words:**  Make sure you know the definitions of these keywords and use them in your answers.  Protostar  Main sequence  Red giant  Red supergiant  Neutron Star  Black Hole  White dwarf  Black dwarf  Supernova  Centripetal force  Red-shift  Cosmic microwave background radiation  Dark matter  Dark energy  Big Bang |
| **What will we learn?**  None!  Common Misconceptions:  There is no gravity on the moon | |
| **What opportunities are there for wider study?**  Space Engineer Astronomer Astrophysicist Satellite technician | |
| **How will I be assessed?**  Deep Marking Task Title for this unit: Life Cycle of a Star  Collins Revision guide relevant pages for this unit:  Triple: 94-97 Required Practical(s) for this unit: None | |