|  |  |  |
| --- | --- | --- |
| **What will we be learning?**Space - TRIPLE | **Why this? Why now?** GCSE Course: AQA PhysicsMagnetism – EM Spectrum Black body radiation | **Key Words:**Make sure you know the definitions of these keywords and use them in your answers.ProtostarMain sequenceRed giantRed supergiantNeutron StarBlack HoleWhite dwarfBlack dwarfSupernovaCentripetal forceRed-shiftCosmic microwave background radiationDark matterDark energyBig 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 StarCollins Revision guide relevant pages for this unit:Triple: 94-97 Required Practical(s) for this unit: None |