|  |
| --- |
| Subject: Science Year 7 Curriculum Map 2024-2025 |
| Terms | **Topics covered** and **core knowledge and skills** | Links to careers | Links to the Knowledge organiser and other additional resources |
|  |  |  |  |
| Half term 3 | **Unit 03 – Particle Model*** Properties of Solids, liquids and gases and their particles
* Changing state
* Diffusion and Brownian motion
* Solubility - solute, solvent, solutions/conservation of mass
* Elements, Mixtures, and Compounds
* Chemical Reactions and Forming Compounds
* Separating Mixtures - Evaporation and Filtration
* Separating mixtures - distillation
* The Periodic table
* Metals Vs Non-metals
* Trends in Group 1 Elements - Reactions and Reactivity
* Trends in Group 7 Elements - Reactions and Reactivity
 | [How to become a degree apprentice process engineer: Alex's story - BBC Bitesize](https://www.bbc.co.uk/bitesize/articles/zmfy7nb)[How to become an engineering apprentice: Jade's story - BBC Bitesize](https://www.bbc.co.uk/bitesize/articles/zrwqy9q) | [What is the arrangement of particles in a solid, liquid and gas? - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/z9r4jxs/articles/zqpv7p3)[What are changes of state? - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/z9r4jxs/articles/zyhntrd)[What is the process of filtration? - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/zych6g8/articles/zfwbvwx) |
|  | **Unit 04 – OEOO4 Changing Shape*** Different Forces
* Representing Forces
* Measuring Forces
* Investigating Friction
* Balanced and Unbalanced Forces
* Stretching and Compression
 | [How to become a physicist: Mark Richards' story - BBC Bitesize](https://www.bbc.co.uk/bitesize/articles/zdxn8xs)[How to become an engineer - BBC Bitesize](https://www.bbc.co.uk/bitesize/articles/zpgdkty) | [Introduction to forces - Forces and movement - KS3 Physics - BBC Bitesize - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zs3896f)[Force diagrams and resultant forces - Forces and movement - KS3 Physics - BBC Bitesize - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zhnfp4j)[Friction - Forces and movement - KS3 Physics - BBC Bitesize - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/z6s4r2p)[Hooke's law - Forces and movement - KS3 Physics - BBC Bitesize - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zv4jdp3) |
|  |  |  |  |
| Half term 4 | **Unit 05 – The Atom*** The atom
* Elements and compounds
* Representing elements and compounds
* Atoms in chemical reactions
 | [How to become a degree apprentice process engineer: Alex's story - BBC Bitesize](https://www.bbc.co.uk/bitesize/articles/zmfy7nb)[How to become an engineering apprentice: Jade's story - BBC Bitesize](https://www.bbc.co.uk/bitesize/articles/zrwqy9q) | [What is the arrangement of particles in a solid, liquid and gas? - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/z9r4jxs/articles/zqpv7p3)[What are changes of state? - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/z9r4jxs/articles/zyhntrd)[What is the process of filtration? - BBC Bitesize](https://www.bbc.co.uk/bitesize/topics/zych6g8/articles/zfwbvwx) |
|  | **Unit BE3 – Astrophysics*** **The Planets**
* **Other Celestial Bodies**
* **Stars and Galaxies**
* **Mass and Weight**
* **Calculating Weight**
 | [SpaceCareers.uk](https://spacecareers.uk/articles/5b63b73d-b202-4473-962e-e6abad5fa9f5)[SpaceCareers.uk](https://spacecareers.uk/articles/2026a98e-e4f0-4f71-bcd0-2a15e3568c05) | [How Do We Weigh Planets? | NASA Space Place – NASA Science for Kids](https://spaceplace.nasa.gov/planets-weight/en/)[Structure of the solar system - The solar system - CCEA - GCSE Combined Science Revision - CCEA Single Award - BBC Bitesize](https://www.bbc.co.uk/bitesize/guides/zh4psk7/revision/1) |