|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year 3** | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| **Autumn term** | **Skeletons****Focus Five** skeletonprotectionsupportbonesmovement**Text**Funny bones by Janet and Allan AhlbergMuscles and movement by Izzi Howell *Image result for Funnybones (Janet and Allan Ahlberg)* **Scientist**Wilhelm Rontgen discovered Xray[Wilhelm Röntgen - Biography, Facts and Pictures (famousscientists.org)](https://www.famousscientists.org/wilhelm-rontgen/)See related image detail**Forest school learning opportunities** **Step 4** explore and identify animals with or without a spine in an outdoor environment. | **Movement** | **Nutrition and diet****Focus Five****Text**Avocado Baby by John BurninghamI will not ever never eat a tomato by Lauren Child**Scientist****Adelle Davis nutritionist**[Adelle Davis | Adelle Davis Foundation](https://www.adelledavis.org/adelle-davis/) | **Food waste**  | **Rocks****Focus Five****Text**The pebble in my pocket by Meredith HooperA rock is lively by Dianna Hutts Aston**Scientist****Dr Anjana Khatwa geologist**[Dr Anjana Khatwa - Knight Ayton](https://knightayton.co.uk/female-presenters/dr-anjana-khatwa) | **Consolidation** |
| **Spring term** | **Fossils** | **Soils** | **Light** | **Consolidation** |
| **Summer term** | **Plants A** | **Forces** | **Magnets** | **Plants B** | **Biodiversity** |