2

|  |
| --- |
| **Science Year 3 Medium Term Planning – ADVENT 2 (2) Rocks** |
| **National Curriculum**• compare and group together different kinds of rocks on the basis of their appearance and simple physical properties • describe in simple terms how fossils are formed when things that have lived are trapped within rock • recognise that soils are made from rocks and organic matter |
| **Prior vocabulary knowledge****materials properties physical** |
|  |
|  | Lesson 1 | Lesson 2 | Lesson 3 |
| **Learning intention** | How are rocks formed and what types are there? | Remember: how can rocks change? | Remember: how are fossils formed and how do we know? |
| **Working Scientifically** | identify, describe and compare | identify, describe and compare | identifyand describe |
| **Recall and retrieval** | CQ: 1-8 | CQ: 9-16 | CQ:17-19 |
| **Sequence of knowledge throughout the lesson** | **Key knowledge**To know how rocks are formed and examples of different types of rock.To know how rocks have been changed. | **Key knowledge**Retrieval:How igneous and sedimentary rocks change into metamorphic rock.To know how mudstone and limestone are formed. | **Key knowledge**To know what fossils are and how they are formed.To know different types of fossils.To observe draw and describe different fossils. |
| **Scaffolding** | match selection of rocks to their names. | Simple explanation of different rock formations using a word mat. | Simple sentences to describe each stage of fossil formation.Draw and label a fossil. |
| **Challenge** | Match different rocks to their names and give egs of each. | More detailed explanation with examples of the different types of rock formation and examples of each. | Write a detailed description of the stages of fossil formation.Draw, label and give detailed description of a fossil. |
| **Vocabulary****Tier 2** | CementedCompactedDecayPrehistoricSoilTransform | CementedCompactedDecayPrehistoricSoilTransform | CementedCompactedDecayPrehistoricSoilTransform |
| **Vocabulary Tier 3** | FossilIgneousMagmaMetamorphicMineralsSedimentary | FossilIgneousMagmaMetamorphicMineralsSedimentary | FossilIgneousMagmaMetamorphicMineralsSedimentary |