| cation, S. Obbo ovince/ vince/W spartmen artment of Education, Sabarage | Provincial Department Of Education – Sabaragamuwa WEEKLY SCHOOL ht of Education, Sabaragamu uwa Province/ Weekly School Department |
|---|---|
| Subject : Science | Washly Sahaal Danastmant of Education, Sabaragamuwa Province/ Weekly School Department |
| Grade 7 | weekly School Department of Education, Sabaragamuwa Province/ Weekly School Department of Education, Sabaragamu of Education, Sabaragamuwa Province/ Weekly School Department of Education |
| | |
| | Unit 18 – Minerals and Rocks(3) |
| > Rock cycle | Unit 18 – Minerals and Rocks(3) |
| Conti | Unit 18 – Minerals and Rocks(3) nuous process, in which the three types of rocks are created, changing one form to another is known as the rock cycle. |
| • Conti | nuous process, in which the three types of rocks are created, changing |

Assignment 18.3

2.

3.

4.

Making a model which depict the rock cycle

Create a model of a volcano using clay. Use paint and saw dust and make the outflaw of lava and creation of igneous rock. After making it, use gravel, sand and clay to represent the formation of soil through rock weathering from below the igneous rocks.

| Sustainable usage of rocks and minerals | | | | |
|---|-------|--|--|--|
| | | | | |
| | ••••• | | | |
| ••••• | ••••• | | | |

| Mineral | Areas it can be found | Uses |
|-----------|-----------------------|------|
| Apatite | | |
| Dolomite | | |
| Feldspar | | |
| Ilemenite | | |
| Graphite | | |
| Mica | | |
| Kaolin | | |