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| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Literacy** | **CCGPS:** **RI.3.1, R.I.3.7, SL.3.1, W.3.2****Elements:****Activity:** | **CCGPS:** **RI.3.1, R.I.3.7, SL.3.1, W.3.2****Elements:****Activity:** | **CCGPS:** **RI.3.1, R.I.3.7, SL.3.1, W.3.2****Elements:****Activity:** | **CCGPS:** **RI.3.1, R.I.3.7, SL.3.1, W.3.2****Elements:****Activity:** | **CCGPS:** **RI.3.1, R.I.3.7, SL.3.1, W.3.2****Elements:****Activity:** |
| **Science** | **CCGPS**: **S3E1** Students will investigate the physical attributes of rocks and soils.**Elements:** b**Activity: The students will** learn about the rock cycle and how they are formed. | **CCGPS**: **S3E1** Students will investigate the physical attributes of rocks and soils.**Elements:** b**Activity: The students will** do an experiment with sedimentary rocks and record observations. | **CCGPS**: **S3E1** Students will investigate the physical attributes of rocks and soils.**Elements:** c**Activity:** The students will learn about the different types of soil. | **CCGPS**: **S3E1** Students will investigate the physical attributes of rocks and soils.**Elements:** d**Activity:** The students will learn how rocks and soil change due to weathering and erosion. | **CCGPS**: **S3E1** Students will investigate the physical attributes of rocks and soils.**Elements:** a, b, c, d**Activity:** The students will take a unit assessment on rocks and minerals. |
| **Other:** | CCGPS: **S3CS4c S3CS2b**Elements:Activity: | CCGPS: **S3CS4c S3CS2b**Elements:Activity: | CCGPS: **S3CS1a S3CS8c**Elements:Activity: | CCGPS: **S3CS2a S3CS7a**Elements:Activity: | CCGPS:Elements:Activity: |