**The Westmister School Dubai-3A**

**Feeling Ok**

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| **Type of Rock** | **Explanation** | **Picture** |
|  | **Underground lots of things fall on top of each other. This type of rock is made when lots of things get squashed over a long period of time.** |  |
|  | **When magma is under the ground it is liquid rock. When the magma gets to the surface it is called lava. When lava cools down it makes this type of rock.** |  |
|  | **Under the ground it can get very hot! This type of rock does not get as hot as lava, but it does get hot enough to change into a new type of rock.** |  |

**Feeling Good**

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| **Type of Rock** | **Explanation** | **Picture** |
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**Feeling Great**

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| **Type of Rock** | **Explanation** | **Picture** |
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**For Sedimentary: compressed, over time, pressure**

**For Metamorphic: changes, heat, new material**

**For Igneous: magma, lava, molten rock, cools**