|  |
| --- |
| **IB DP Geography –Types of Volcanoes & Associated Hazards** |

We will be focusing on the three kinds of volcanoes; shield, composite and cinder. Complete the worksheet below.

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **Shield Volcano** | **Composite Volcano** | **Cinder Volcano** |
| **Diagram** | RÃ©sultat de recherche d'images pour "shield volcano" | RÃ©sultat de recherche d'images pour "composite volcano" | RÃ©sultat de recherche d'images pour "cinder volcano" |
| **Description of Shape** |  |  |  |
| **Link shape to characteristics of lava emitted** |  |  |  |
| **Type of eruption (sudden, violent etc.)** |  |  |  |
| **Example Place** |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Type of Eruption**  | **Description**  | Volcanic Hazards Produced because of Eruptions | **Type of Hazard** | **Photo**  | **Description (inc primary or secondary hazard)** | **Global Example (place & date)** |
| **Lava Eruption** | Silica RichRunny Basalitic  | **Lahars** |  |  |  |
| **Pyroclastic Eruption** | Strombolian EruptionsPlinian Eruptions.  | **Landslides** |  |  |  |
| **Pyroclastic Flows** |  |  |  |