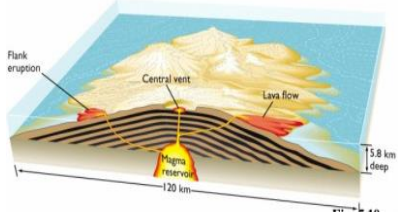
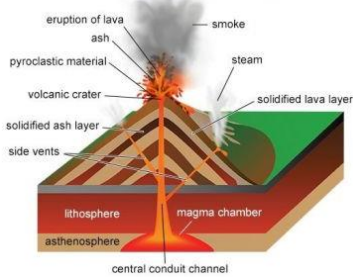
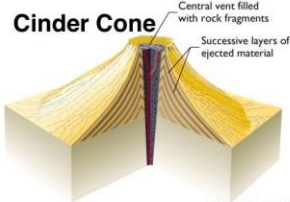




Name here

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			 <p style="font-size: small;"> -Formed of pyroclastics only -Steep sides — ~30 degrees -Relatively small -Short duration of activity </p>
Description of Shape			
Link shape to characteristics of lava emitted			
Type of eruption (sudden, violent etc.)			
Example Place			

Name here

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 Rich		Lahars				
	Runny Basaltic						
Pyroclastic Eruption	Strombolian Eruptions		Landslides				
	Plinian Eruptions.	Pyroclastic Flows					