

Reviewing

Below are several questions relating to each of the studied areas. These review questions connect back to the three questions to the summative. Answer these review questions to help you see connections between our studied topics and the summative.

Summative Questions	Earthquakes
How has the geosphere changed?	- What changes to the geosphere do earthquakes cause?
What evidence do we have of these changes?	- How do we know earthquakes cause damage?
What causes these changes?	- What causes earthquakes to occur?

Summative Questions	Plates
How has the geosphere changed?	- What changes to the geosphere do the plates cause?
What evidence do we have of these changes?	- How do we know plates cause damage?
What causes these changes?	- What causes plates to move?

Summative Questions	Volcanoes
How has the geosphere changed?	- What changes to the geosphere do volcanoes cause?
What evidence do we have of these changes?	- How do we know volcanoes cause change?
What causes these changes?	- What causes volcanoes to form? (This answer requires lots of connections!)

Summative Questions	Geological History
How has the geosphere changed?	- What changes have been recorded by fossils and rock layers?
What evidence do we have of these changes?	- How do fossils and rock layers show evidence of change in the geosphere?
What causes these changes?	- How is the rock cycle connected to the geosphere? - What drives the rock cycle to happen? (This is very inclusive of other ideas on this sheet.)