Discussion Questions

1. What does Figure 5.39 show? What does Figure 5.40 show?
2. What trends do you notice on Figure 5.39? What trends do you notice on 5.40?
3. What causes the ups and downs on Figure 5.39?
4. Do you notice any correlations between Extinction Intensity and Impact Events/Volcanism on Figure 5.40?
5. Are all extinction events caused by the same process?
6. Individually in your notebook: Brainstorm possible causes of extinction events.

Discussion Questions

1. What does Figure 5.39 show? What does Figure 5.40 show?
2. What trends do you notice on Figure 5.39? What trends do you notice on 5.40?
3. What causes the ups and downs on Figure 5.39?
4. Do you notice any correlations between Extinction Intensity and Impact Events/Volcanism on Figure 5.40?
5. Are all extinction events caused by the same process?
6. Individually in your notebook: Brainstorm possible causes of extinction events.

Discussion Questions

1. What does Figure 5.39 show? What does Figure 5.40 show?
2. What trends do you notice on Figure 5.39? What trends do you notice on 5.40?
3. What causes the ups and downs on Figure 5.39?
4. Do you notice any correlations between Extinction Intensity and Impact Events/Volcanism on Figure 5.40?
5. Are all extinction events caused by the same process?
6. Individually in your notebook: Brainstorm possible causes of extinction events.

Discussion Questions

1. What does Figure 5.39 show? What does Figure 5.40 show?
2. What trends do you notice on Figure 5.39? What trends do you notice on 5.40?
3. What causes the ups and downs on Figure 5.39?
4. Do you notice any correlations between Extinction Intensity and Impact Events/Volcanism on Figure 5.40?
5. Are all extinction events caused by the same process?
6. Individually in your notebook: Brainstorm possible causes of extinction events.

Discussion Questions

1. What does Figure 5.39 show? What does Figure 5.40 show?
2. What trends do you notice on Figure 5.39? What trends do you notice on 5.40?
3. What causes the ups and downs on Figure 5.39?
4. Do you notice any correlations between Extinction Intensity and Impact Events/Volcanism on Figure 5.40?
5. Are all extinction events caused by the same process?
6. Individually in your notebook: Brainstorm possible causes of extinction events.