

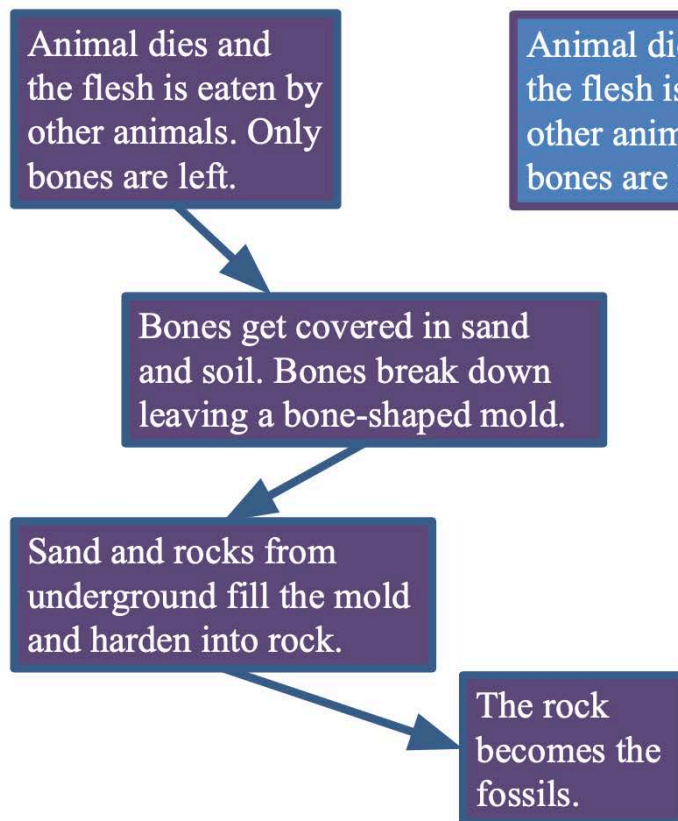
LESSON 0

Model Criteria

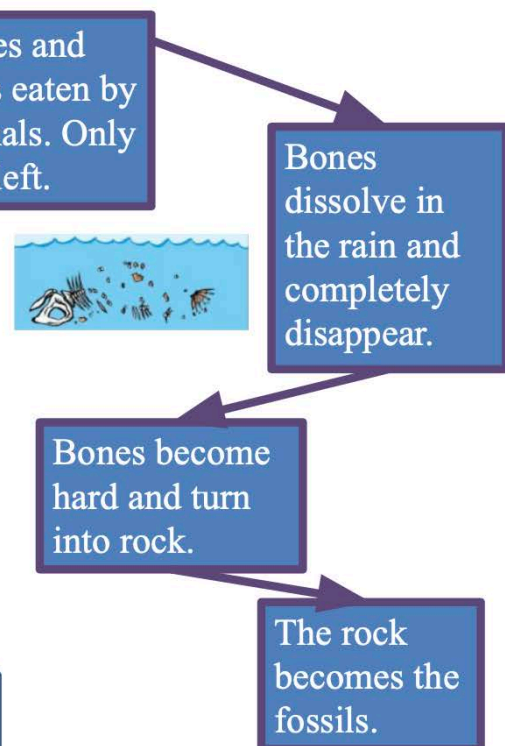
Work individually first, then in pairs. For each pair of models decide which is better. Write down your answers and explanations in your packet.

1. Which of these two models is better if you want to explain how fossils form?

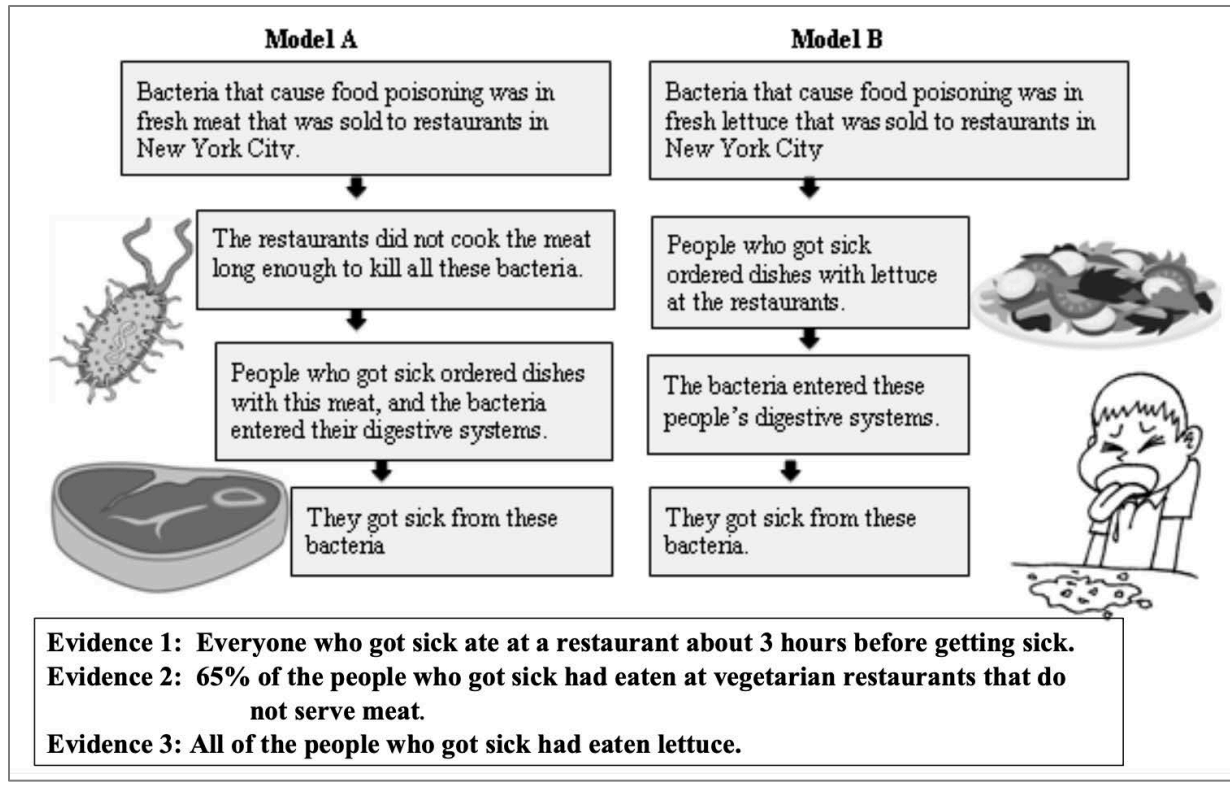
Model A: Fossilization



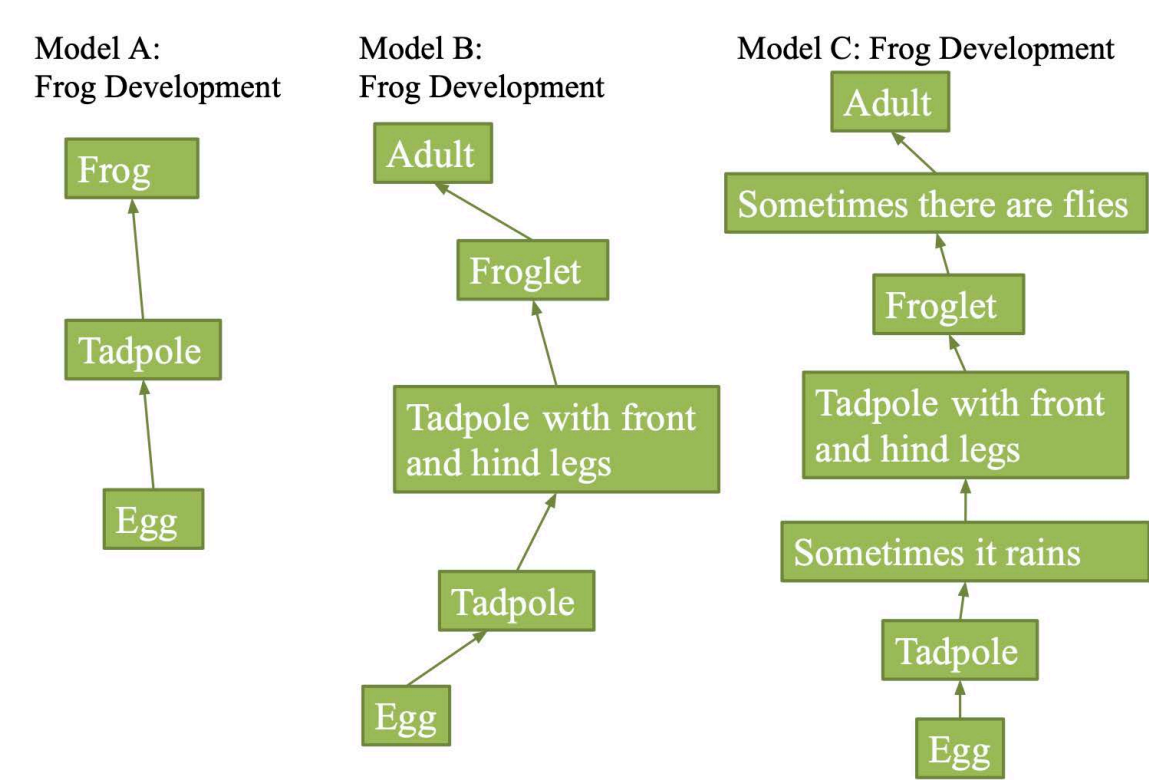
Model B: Fossilization



2. There was a huge outbreak of food poisoning in New York City. Health scientists developed two models of why the food poisoning occurred.

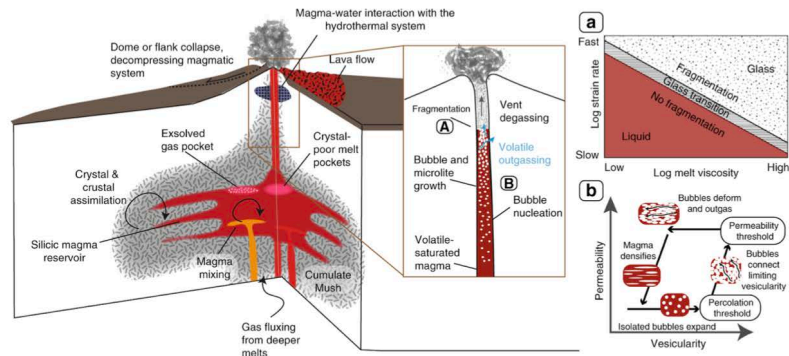


3. Which of these three models is a better explanation of the development of a frog?

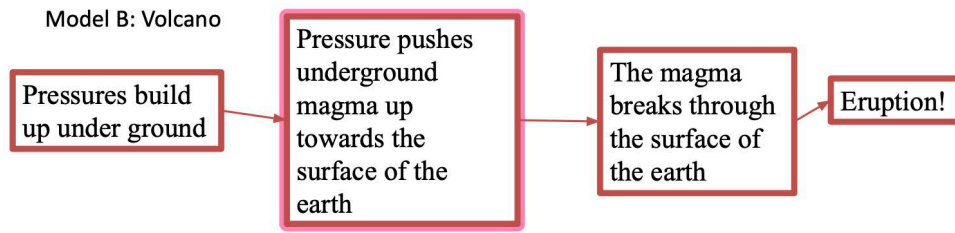


4. Which of these two models is better if you want to explain why volcanoes erupt?

Model A: Volcano

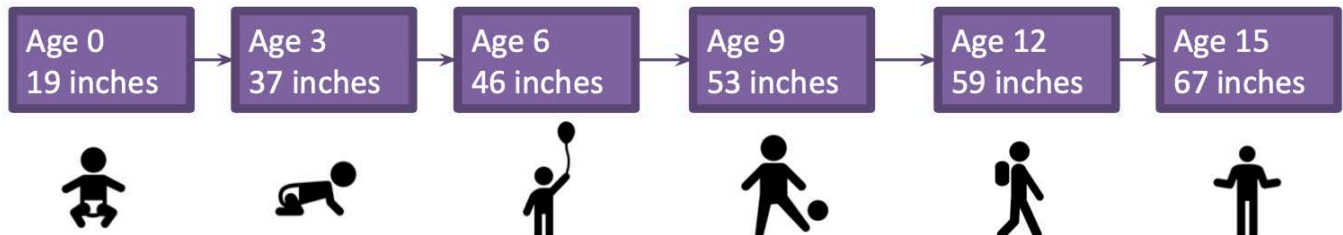


Model B: Volcano



5. Which of these two models is better if you want to explain how people grow?

Model A: How People Grow



Model B: How People Grow

