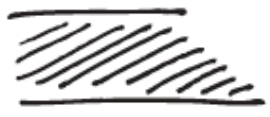
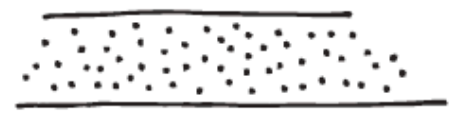


# FOSILLS



For an organism to become a fossil, the \_\_\_\_\_ have to be \_\_\_\_\_.

When most animals or plants die they \_\_\_\_\_ or are eaten by another \_\_\_\_\_. Sometimes an organism will die and be \_\_\_\_\_ covered by \_\_\_\_\_ on land or under \_\_\_\_\_. Over \_\_\_\_\_ many layers of \_\_\_\_\_ pack on top of the \_\_\_\_\_.

The packed sediment turns to \_\_\_\_\_ and the organism \_\_\_\_\_, leaving a \_\_\_\_\_ of its shape in the \_\_\_\_\_. Eventually the fossil is exposed to the Earth's \_\_\_\_\_ through \_\_\_\_\_ or \_\_\_\_\_ and it is discovered.

By studying \_\_\_\_\_ scientists can determine: ① How and where they lived ② what they ate ③ the Earth's environment.

# HOW they are MADE

