

Fossils are the \_\_\_\_\_ or \_\_\_\_\_ of a prehistoric plant or \_\_\_\_\_ that has been imbedded in \_\_\_\_\_.

There are \_\_\_\_\_ different types of fossils. These are called:

- **Mold** - Made when a creature \_\_\_\_\_ and rots away, leaving an impression in the rock.
- **Cast** - A mold fossil that has filled with \_\_\_\_\_ (which had turned to rock), creating a 3D copy of the creature.
- **Trace** - Marks left behind by living things, for example \_\_\_\_\_.
- **True form** - When all or part of the living thing has been preserved in sap that eventually becomes \_\_\_\_\_.

rock	footprints	four	remains	
animal	dies	impression	sediment	amber

Fossils are the \_\_\_\_\_ or \_\_\_\_\_ of a prehistoric plant or \_\_\_\_\_ that has been imbedded in \_\_\_\_\_.

There are \_\_\_\_\_ different types of fossils. These are called:

- **Mold** - Made when a creature \_\_\_\_\_ and rots away, leaving an impression in the rock.
- **Cast** - A mold fossil that has filled with \_\_\_\_\_ (which had turned to rock), creating a 3D copy of the creature.
- **Trace** - Marks left behind by living things, for example \_\_\_\_\_.
- **True form** - When all or part of the living thing has been preserved in sap that eventually becomes \_\_\_\_\_.

rock	footprints	four	remains	
animal	dies	impression	sediment	amber