|  |
| --- |
| The fossil tooth came from a prehistoric shark. |
| The fossil tooth came from a prehistoric mountain lion. |
| Other |

**\*Note:** Group 1 cards are un-shaded, Group 2 cards are shaded

|  |  |
| --- | --- |
| Sharks have sharp, flat teeth.  A | The fossil tooth is sharp.  B |
| Sharks eat fish, seals, and other ocean animals.  C | Mountain lions have side teeth that are between 3 and 5 centimeters long.  D |
| The fossil tooth is 5 centimeters long.  E | Mountain lions have sharp teeth.  F |
| Sharks have teeth that are between 1 and 5 centimeters long.  G | The fossil tooth was found in sandstone, which is sedimentary rock made of layers.  H |
| Other land animal fossils have been found nearby.  I | The sandstone around this fossil tooth also has many fossil shells from ocean organisms.  J |
| The fossil tooth was found in the mountains of Utah, an area where mountain lions live now.  K | The fossil tooth is much flatter than a mountain lion’s tooth.  L |