

Fossil Sharks Tooth

This fossilized sharks tooth is relatively young as fossils go, only about 50 million years old. Of the order Lamniformes, this relative of the modern sand shark continuously replaced teeth that were shed or lost during feeding. These specimens were found in the Atlas mountains of Morocco.



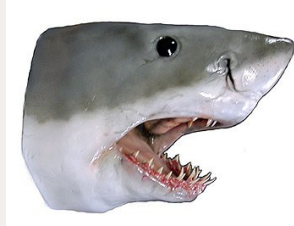
Fossil Sharks Tooth

This fossilized sharks tooth is relatively young as fossils go, only about 50 million years old. Of the order Lamniformes, this relative of the modern sand shark continuously replaced teeth that were shed or lost during feeding. These specimens were found in the Atlas mountains of Morocco.



Fossil Sharks Tooth

This fossilized sharks tooth is relatively young as fossils go, only about 50 million years old. Of the order Lamniformes, this relative of the modern sand shark continuously replaced teeth that were shed or lost during feeding. These specimens were found in the Atlas mountains of Morocco.



Fossil Sharks Tooth

This fossilized sharks tooth is relatively young as fossils go, only about 50 million years old. Of the order Lamniformes, this relative of the modern sand shark continuously replaced teeth that were shed or lost during feeding. These specimens were found in the Atlas mountains of Morocco.



Fossil Sharks Tooth

This fossilized sharks tooth is relatively young as fossils go, only about 50 million years old. Of the order Lamniformes, this relative of the modern sand shark continuously replaced teeth that were shed or lost during feeding. These specimens were found in the Atlas mountains of Morocco.



Fossil Sharks Tooth

This fossilized sharks tooth is relatively young as fossils go, only about 50 million years old. Of the order Lamniformes, this relative of the modern sand shark continuously replaced teeth that were shed or lost during feeding. These specimens were found in the Atlas mountains of Morocco.