

NAME \_\_\_\_\_

Find a word that begins with each letter in the boxes and is related to the museum. Write the word and its meaning or connection in the box.



A	B	C	D	E
F	G	H	I	J
K	L	M	N	O
P	R	S	T	W
BONUS	BONUS	BONUS	BONUS	BONUS

Bonus letters are: Q, U, V, X, Y, Z

# POSSIBLE WORDS FOR A,B,C LIST

*Italicized words* are specific fossils    Underlined words are locations    **Bold faced words** are geologic times

<u>Africa</u>	<b>Cretaceous</b>	komodo dragon	saber toothed cat
<i>Alligator</i>	deer	leaf margins	<u>Santa Fe River</u>
<i>Allosaurus</i>	<b>Devonian</b>	<u>Lebanon</u>	sauropod
amber	diapsid	lemur	<u>Scotland</u>
amphibians	<i>Dimetrodon</i>	<u>Libya</u>	sharks
anapsid	dinosaur	<u>Madagascar</u>	<b>Silurian</b>
<i>Archaeopteryx</i>	duck billed platypus	mammals	<i>Smilodon</i>
<u>Argentina</u>	echinoderms	mammoth	<u>South Dakota</u>
arthropods	<i>Edmontosaurus</i>	manatee	space
<u>Australia</u>	<u>Egypt</u>	<i>Megalodon</i>	<u>Spain</u>
<i>Australopithecus</i>	<b>Eocene</b>	<i>Mesohippus</i>	stalactite
<u>Badlands</u>	<u>Europe</u>	Milky Way	stalagmite
baleen	evolution	molds	starfish
bipedal	extinction	molluscs	stars
birds	fish	<u>Montana</u>	Sun
bivalves	<u>Florida</u>	Moon	synapsid
black bear	fossil	<u>Morocco</u>	tapir
bobcat	<u>France</u>	mutation	telescope
bontebok	galaxy	<u>New Mexico</u>	<u>Tennessee</u>
brachiopods	gastropods	<u>New York</u>	terror bird
<u>Brazil</u>	geologic time line	<u>North America</u>	tetrapod
bryozoans	<u>Georgia</u>	<u>North Dakota</u>	trace fossil
<u>California</u>	<u>Germany</u>	<u>Ohio</u>	tree shrew
<b>Cambrian</b>	giant beaver	<u>Oklahoma</u>	<b>Triassic</b>
camel	giant bison	<b>Oligocene</b>	trilobite
<u>Canada</u>	glacier	<b>Ordovician</b>	<u>Trinidad</u>
<i>Captorhinus</i>	<i>Glyptodon</i>	<u>Oregon</u>	<i>Tyrannosaurus rex</i>
<b>Carboniferous</b>	gorilla	oreodont	<u>Washington</u>
carbonization	"Great American	oryx	water buffalo
carnivore	Biotic Interchange"	paleoclimate	<u>Wyoming</u>
cartilaginous fish	ground sloth	paleontology	unaltered -
casts	grysbok	<b>Permian</b>	preservation
cave	<u>Hardie Mine</u>	permineralization	<u>Utah</u>
cave bear	herbivore	planetarium	vertebrate
cephalopods	<i>Homo sapiens</i>	planets	
chamois	horse	<b>Pliestocene</b>	
chimpanzee	horse shoe crab	<b>Pliocene</b>	
<u>China</u>	humans	porifera	
<u>Clark Quarry</u>	Ice Age	predators	
climate	<i>Ichthyostega</i>	primates	
<u>Colorado</u>	<u>Illinois</u>	<i>Psittacosaurus</i>	
<u>Connecticut</u>	impala	pterodactyl	
continental drift	<u>Indiana</u>	replacement	
coprolite	<u>Indonesia</u>	reptiles	
coral reef	insects	rhinoceros	
crab	invertebrate	rodents	
creodont	<b>Jurassic</b>	<u>Russia</u>	