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.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
</tr>
<tr>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
</tr>
<tr>
<td>P</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>W</td>
</tr>
<tr>
<td>BONUS</td>
<td>BONUS</td>
<td>BONUS</td>
<td>BONUS</td>
<td>BONUS</td>
</tr>
</tbody>
</table>

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

Africa
Alligator
Allosaurus
amber
amphibians
anapsid
Archaeopteryx
Argentina
arthropods
Australia
Australopithecus
Badlands
baleen
bipedal
birds
bivalves
black bear
bobcat
bontebok
brachiopods
Brazil
bryozoans
California
Cambrian
camel
Canada
Captorhinus
Carboniferous
carbonization
carnivore
cartilaginous fish
casts
cave
cave bear
cephalopods
chamois
chimpanzee
China
Clark Quarry
climate
Colorado
Connecticut
continental drift
coprolite
coral reef
crab
creodont

Cretaceous
dereer
Devonian
diapsid
Dimetrodon
dinosaur
duck billed platypus
echinoderms
Edmontosaurus
Egypt
Eocene
Europe
evolution
extinction
fish
Florida
fossil
France
galaxy
gastropods
geologic time line
Georgia
Germany
giant beaver
giant bison
 glacier
Glyptodon
gorilla
“Great American
Biotic Interchange”
ground sloth
grysbok
Hardie Mine
herbivore
Homo sapiens
horse
horse shoe crab
humans
Ice Age
Ichthyostega
Illinois
impala
Indiana
Indonesia
insects
invertebrate
Jurassic
komodo dragon
leaf margins
Lebanon
lemur
Libya
Madagascar
mammals
mammoth
manatee
Megalodon
Mesosaurus
Milky Way
molds
molluscs
Montana
Moon
Morocco
mutation
New Mexico
New York
North America
North Dakota
Ohio
Oklahoma
Oligocene
Ordovician
Oregon
oreodont
oryx
paleoclimate
paleontology
Permian
permineralization
planetarium
planets
Pliocene
Pliocene
porifera
predators
primates
Psittacosaurus
pterodactyl
replacement
reptiles
rhinoceros
rodents
Russia
saber toothed cat
Santa Fe River
sauropod
Scotland
sharks
Silurian
Smilodon
South Dakota
space
Spain
stalactite
stalagmite
starfish
stars
Sun
synapsid
tapir
telecope
Tennessee
terror bird
tetrapod
trace fossil
tree shrew
Triassic
trilobite
Trinidad
Tyrannosaurus rex
Washington
water buffalo
Wyoming
unaltered -
preservation
Utah
vertebrate