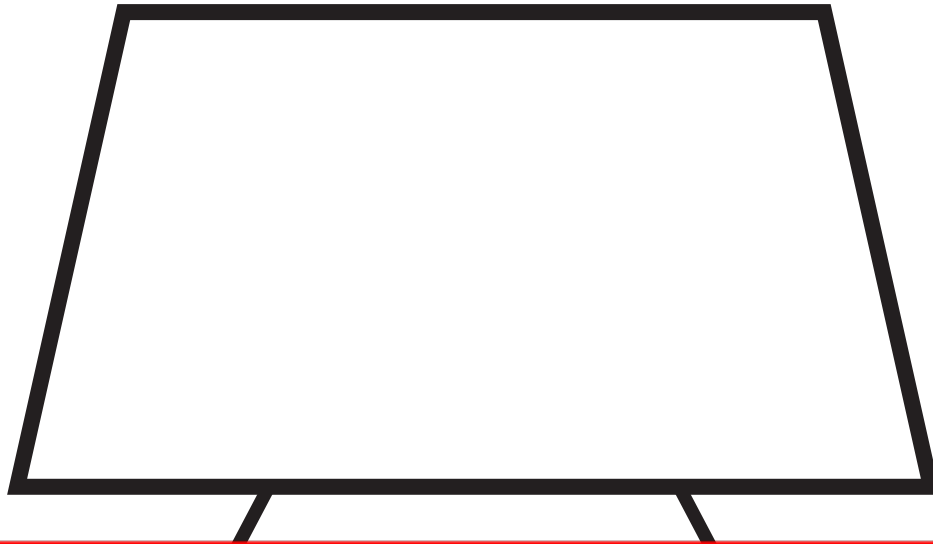


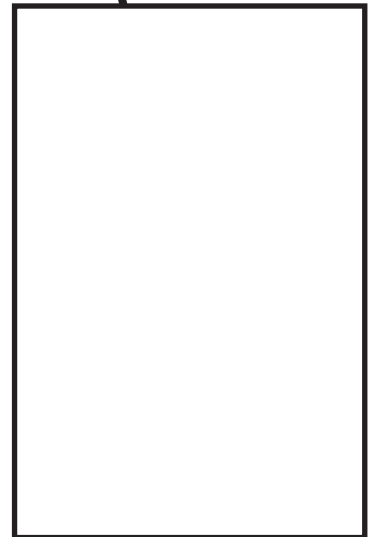
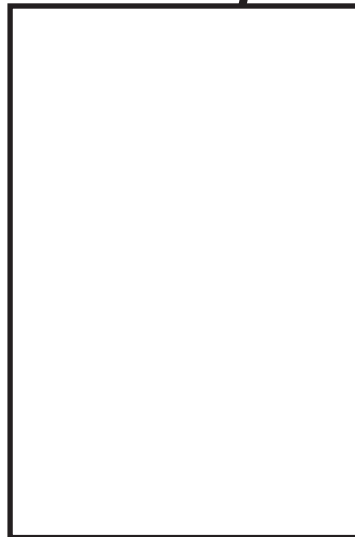
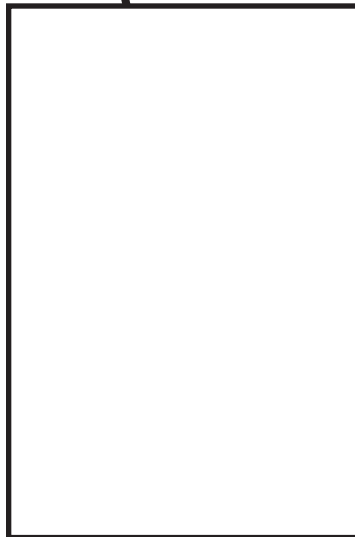
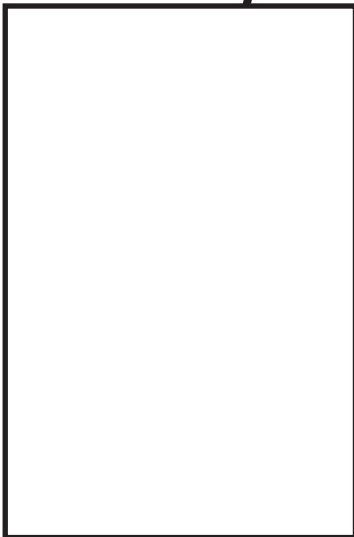
Name: \_\_\_\_\_

# Relationship Tree

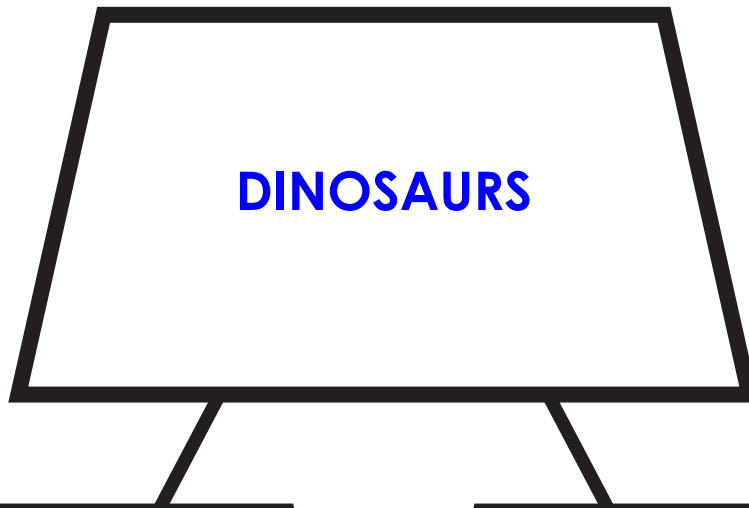


~ **PREVIEW** ~

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# Example of a Relationship Tree



**~ PREVIEW ~**

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<b>triceratops</b>	<b>stegasaurus</b>	<b>spinosaurus</b>	<b>tyrannosaurus rex</b>
<b>brachiosaurus</b>	<b>diplodocus</b>	<b>allosaurus</b>	<b>giganotosaurus</b>
<b>iguanodon</b>	<b>nodosaurus</b>	<b>albertosaurus</b>	<b>megalosaurus</b>
<b>ankylosaurus</b>	<b>rapetosaurus</b>	<b>carnotaurus</b>	<b>velociraptor</b>
<b>puertasaurus</b>	<b>protoceratops</b>	<b>gojirasaurus</b>	<b>xuanhanosaurus</b>

A relationship tree is used to show categories and grouping. In the bolded shape at the top, write or illustrate the largest category or group. Below it, start separating the category or group into sub-categories or sub-groups. Below that, list or illustrate specific examples of items that belong to the sub-category or sub-group.