



Noah's Ark

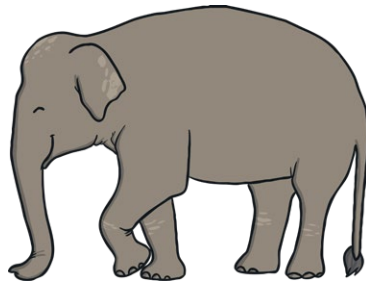
To compare and order length using $>$, $<$ and $=$.



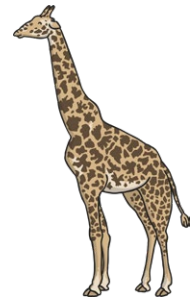
Poppy must measure her toy animals to make sure they will all fit into her model ark. Use a ruler to measure the length of each animal on the **Measuring Activity Sheet** in cm. Record the results below.



_____ cm



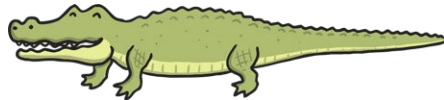
_____ cm



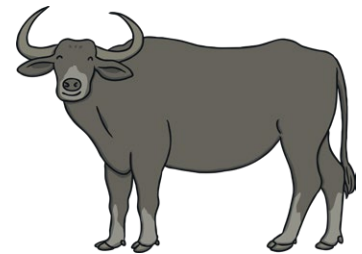
_____ cm



_____ cm



_____ cm



_____ cm



_____ cm

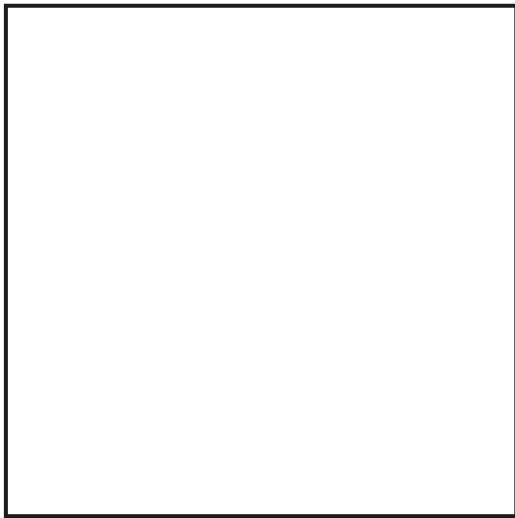


_____ cm

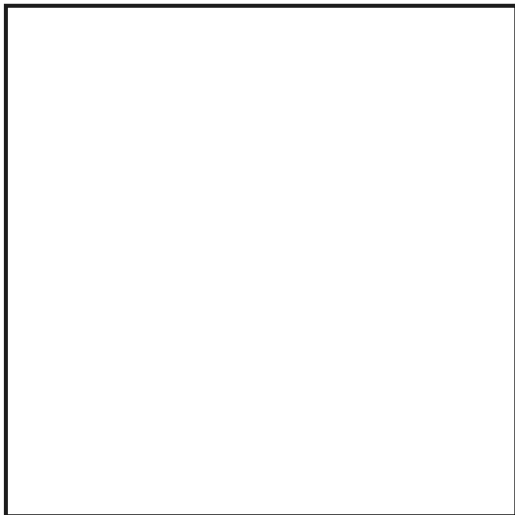
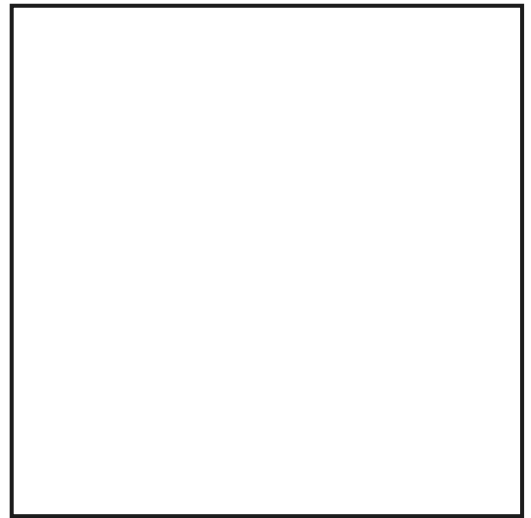


Noah's Ark

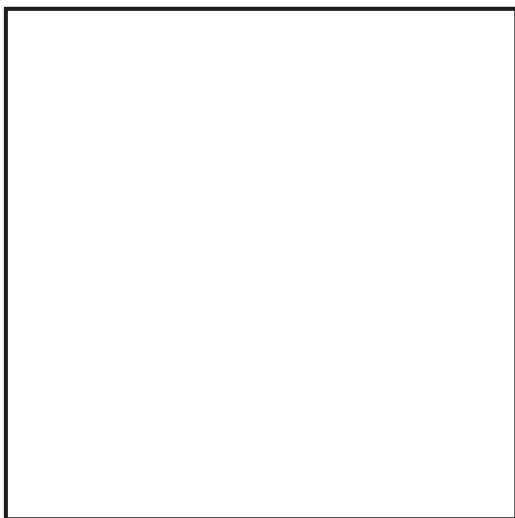
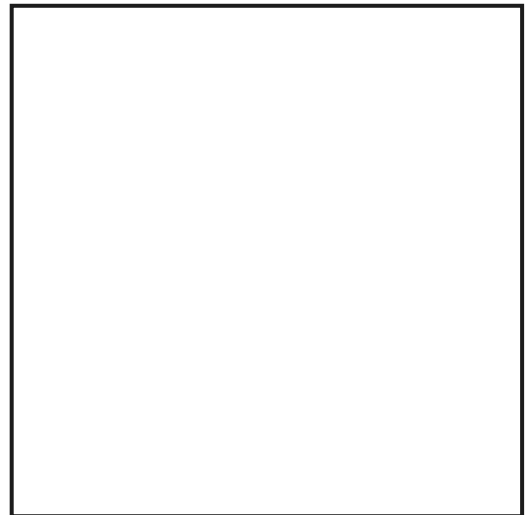
Cut and stick the animals to make the statements correct.



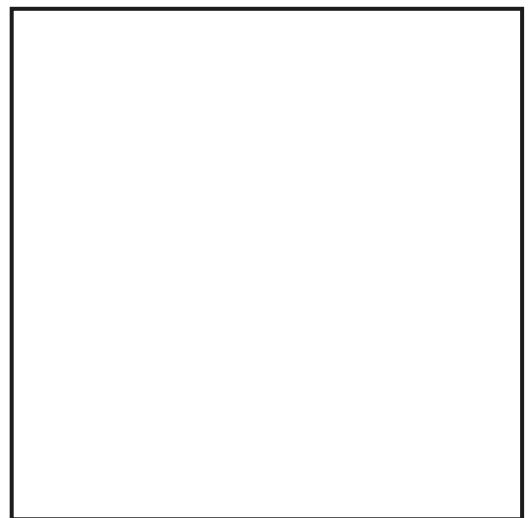
$>$



$<$



$=$

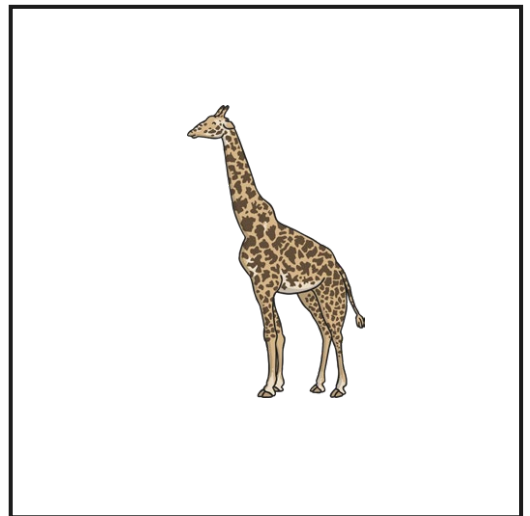
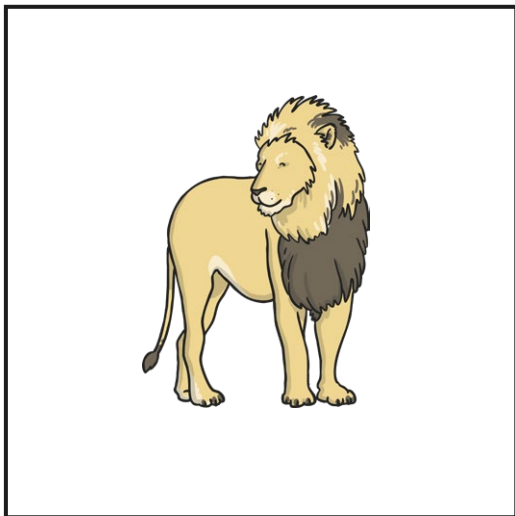
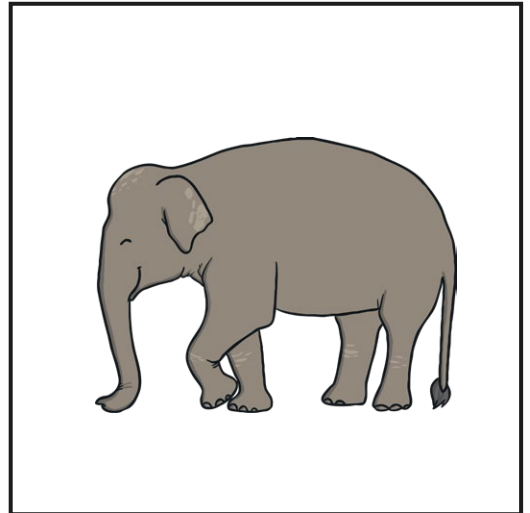
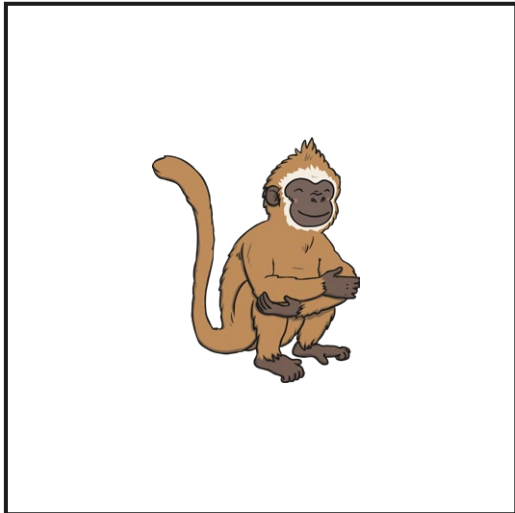
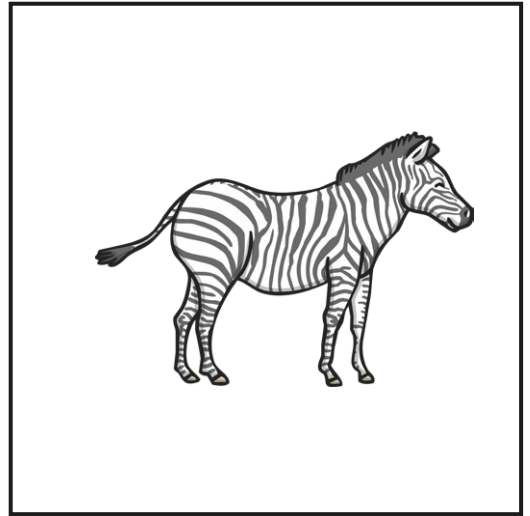
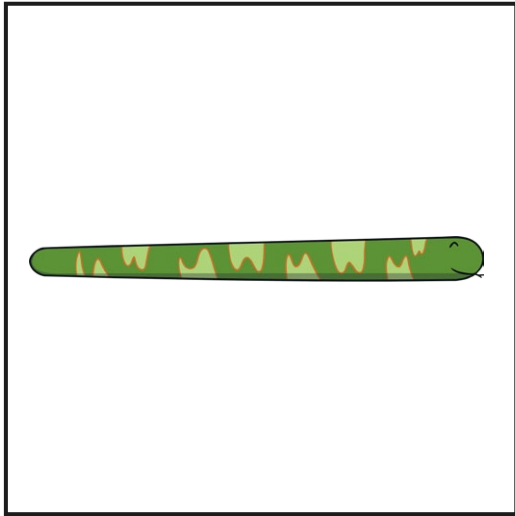


Can you think of any other ways you could use the $<$, $>$ and $=$ symbols to compare the length of each model animal?



Noah's Ark Answers

Example answer:







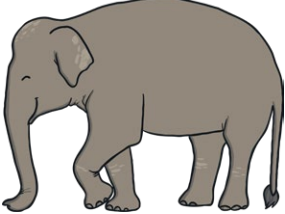


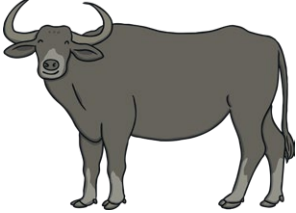


Noah's Ark

To compare and order length using $>$, $<$ and $=$.



Poppy must measure her toy animals to make sure they will all fit into her model ark. Use a ruler to measure the length of each animal on the **Measuring Activity Sheet** in cm. Record the results below.

 _____ cm	 _____ cm	 _____ cm
 _____ cm	 _____ cm	 _____ cm
 _____ cm	 _____ cm	

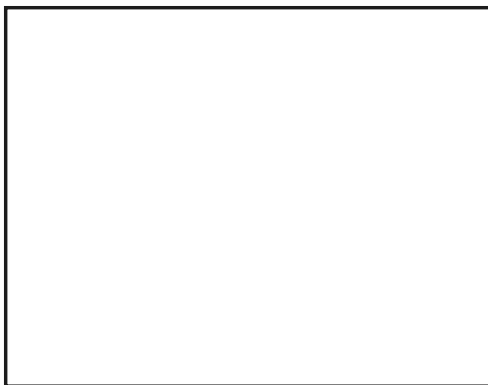


Noah's Ark

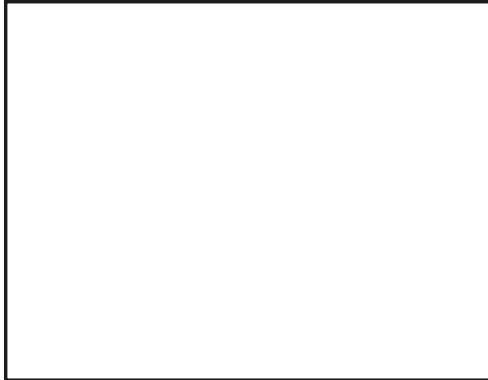
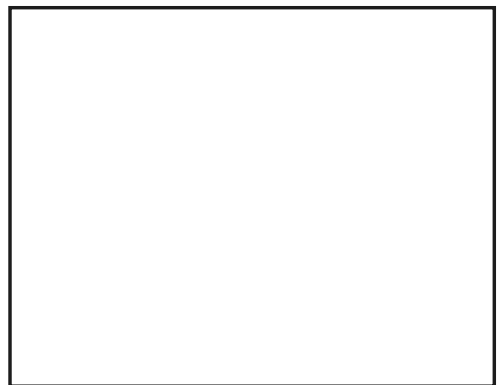
Cut and stick the animals to make the statements correct.



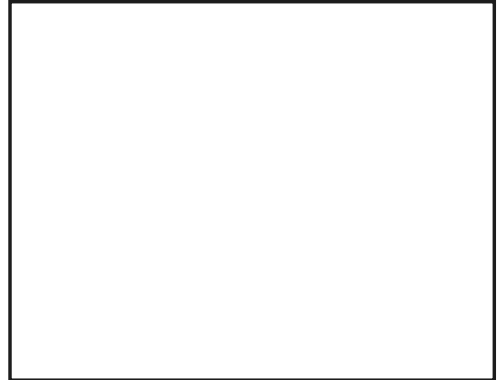
$>$



$>$



$>$



$=$

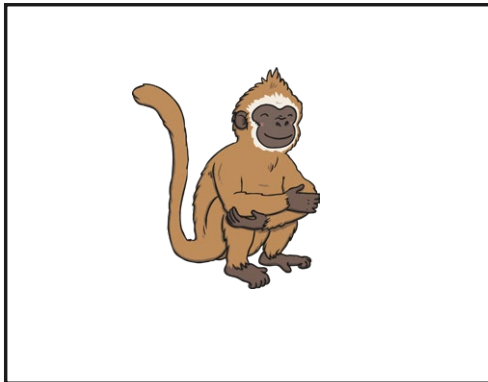


Can you think of any other ways you could use the $<$, $>$ and $=$ symbols to compare the length of each model animal?

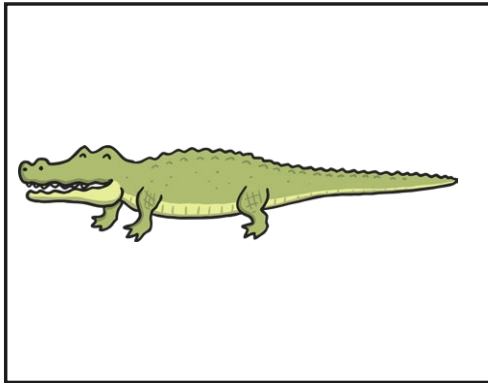
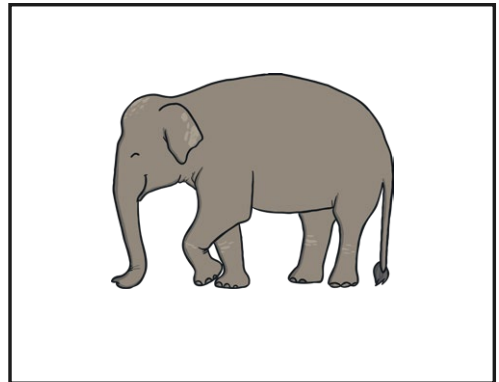


Noah's Ark Answers

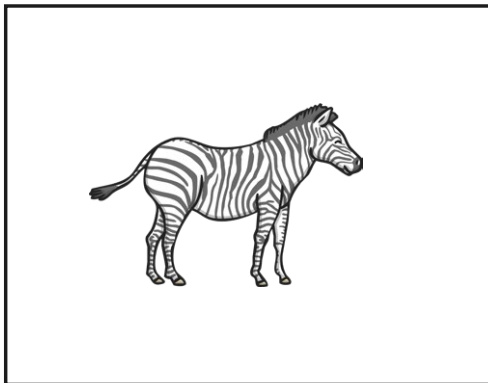
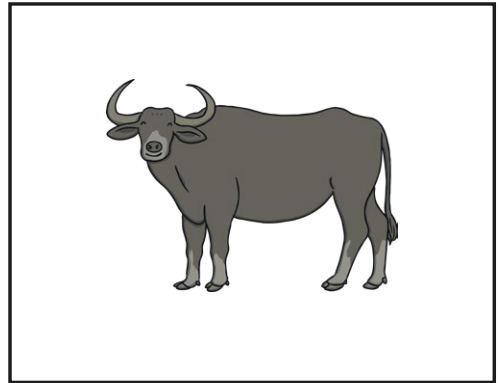
Example answer:



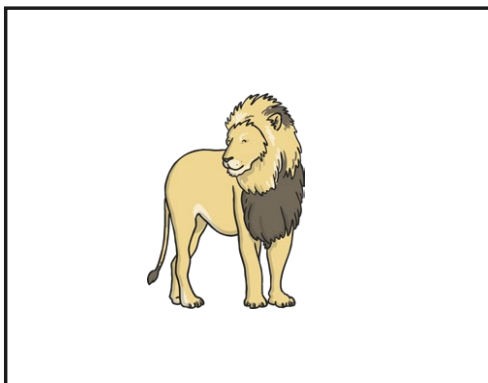
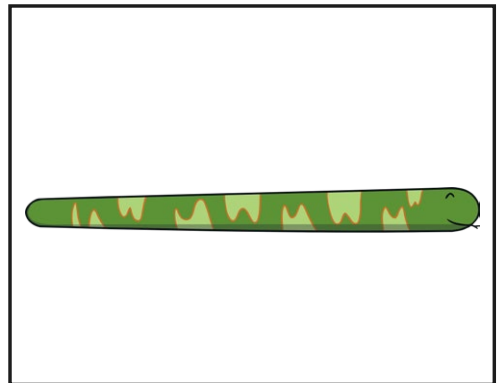
>



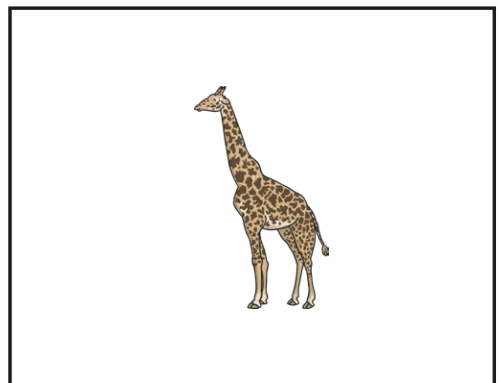
>



>



=







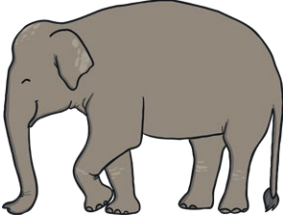

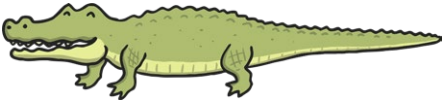
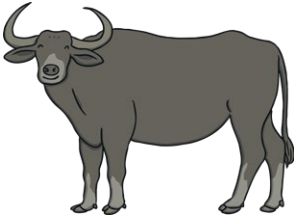


Noah's Ark

To compare and order length using $>$, $<$ and $=$.



Poppy must measure her toy animals to make sure they will all fit into her model ark. Use a ruler to measure the length of each animal on the **Measuring Activity Sheet** in cm. Record the results below.

 _____ cm	 _____ cm	 _____ cm
 _____ cm	 _____ cm	 _____ cm
 _____ cm	 _____ cm	$>$
$<$	$=$	



Noah's Ark

How many different ways can you find to arrange the pictures using the $<$, $>$ and $=$ symbols? Cut them out and try organising them to find all the different possibilities. Record your results below.

