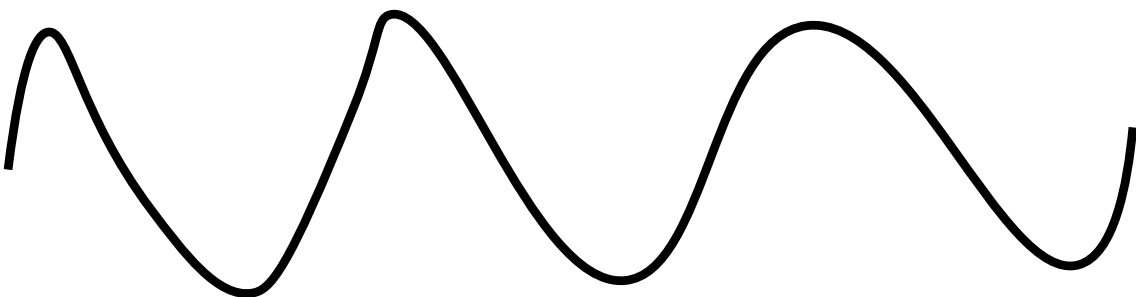
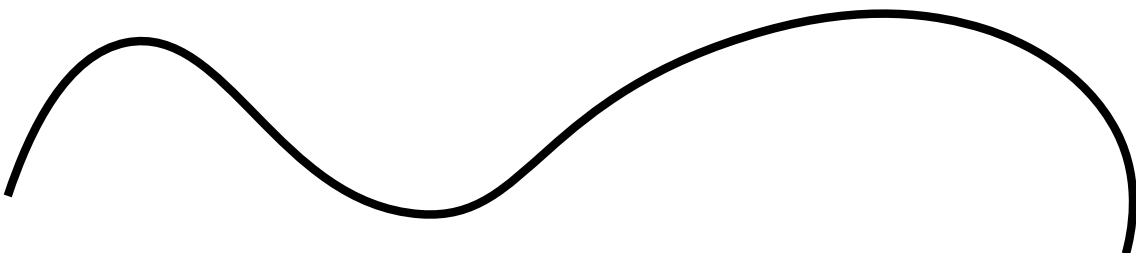
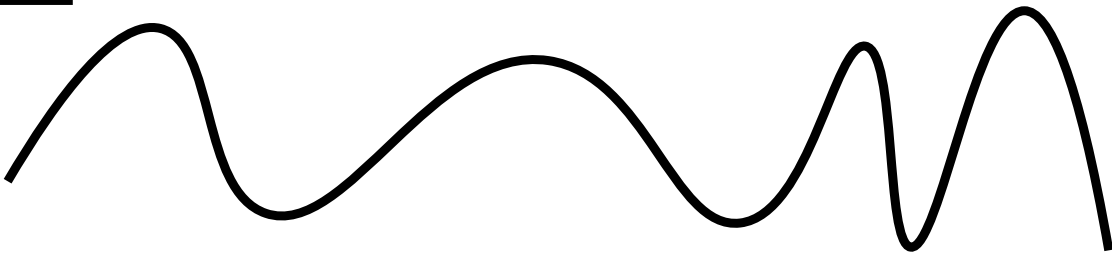
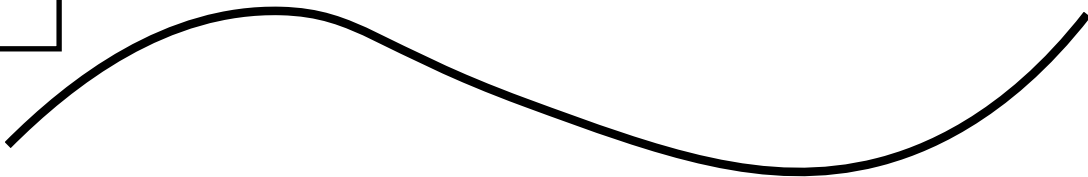


Name: \_\_\_\_\_

Date: \_\_\_\_\_



Measure the wiggly lines using string and cut it to the correct length. Then write the number in the boxes starting with 1 as the shortest line.



Let's compare length, height and mass!

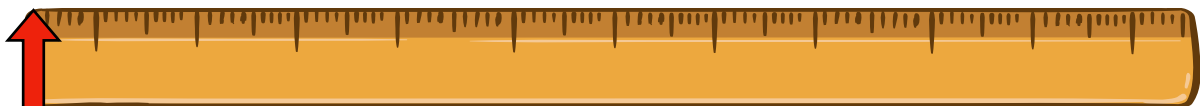
Vet Measuring

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

Date: \_\_\_\_\_

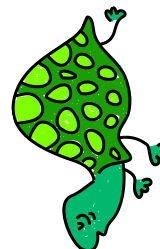
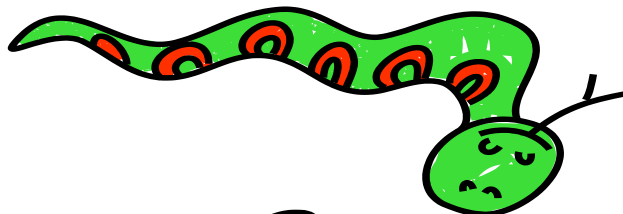


Can you put the animals into order by their length?  
Start with the longest animal in line with the arrow.

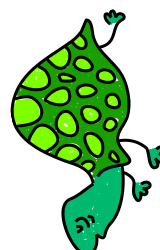
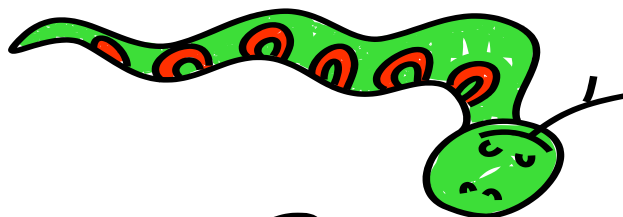




Can you carefully cut out the animals and stick them in order by their length onto the Vet Measuring sheet?



Can you carefully cut out the animals and stick them in order by their length onto the Vet Measuring sheet?

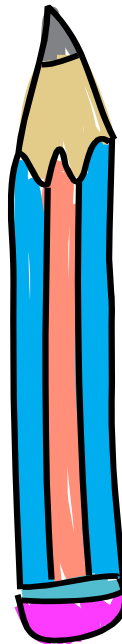
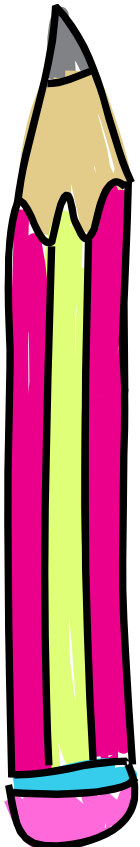
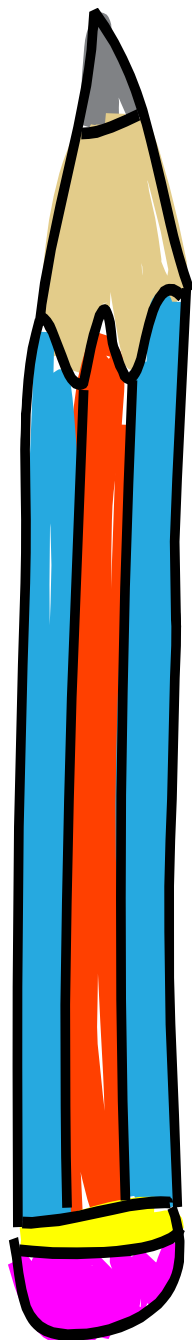
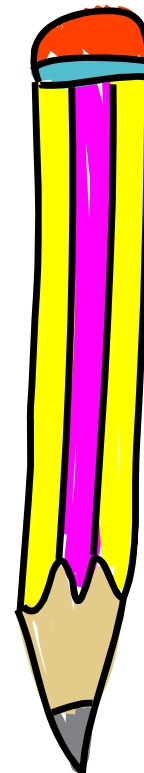


Let's compare length, height and mass!

Which is Longer?



Can you cut out and order the pencils shortest to longest?



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

Date: \_\_\_\_\_

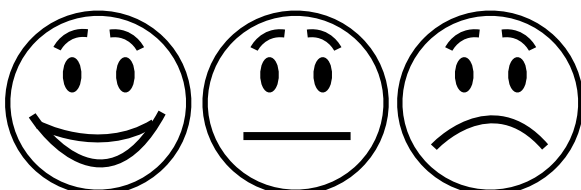


Today I have been measuring and comparing different lengths and heights.

Stick your photo here

Which resources did you use?

Draw the face on the bee to self-assess your work.



Let's compare length, height and mass!

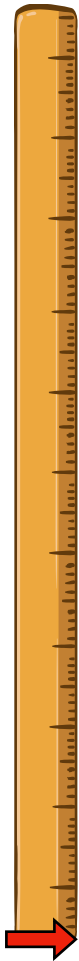
Zoo Measuring

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

Date: \_\_\_\_\_



Can you put the animals into order by their height?  
Start with the shortest animal and place its feet in line with the arrow.

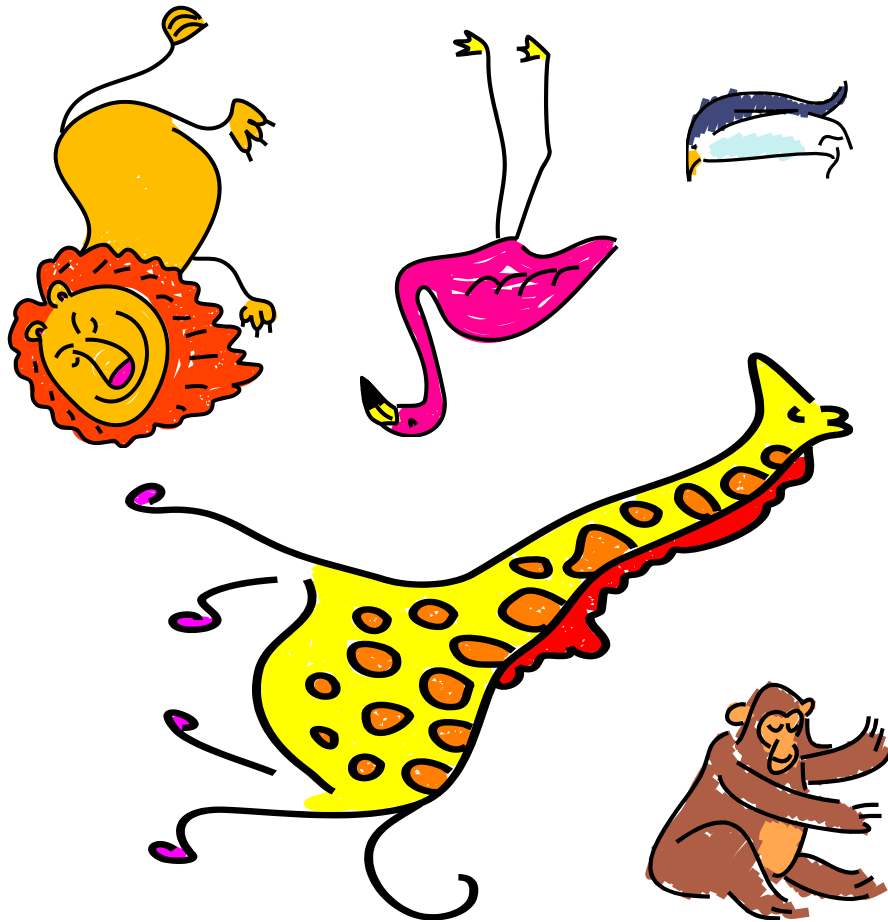


Let's compare length, height and mass!

Animals B



Can you carefully cut out the animals and stick them in order by their height onto the Zoo Measuring sheet?



Can you carefully cut out the animals and stick them in order by their height onto the Zoo Measuring sheet?

