

You can use your favorite colors to decorate the cover!



**MARCOPOLO**

**SUMMER  
CAMP**

• 2020 •

**July 2020**  
World Traveler

Week Two  
July 13<sup>th</sup> to July 17<sup>th</sup>

**World Records**

Name .....

This week,  
your child will...  
**Discover the  
biggest, smallest,  
fastest, slowest  
and most  
extreme things  
in our World.**

### Learning Objectives:

- Learn about measuring quantities and qualities
- Learn about classification
- Learn about the structures, functions and behaviours of an animal's body that help them survive

For more information on our Summer Camp program, visit

[www.marcopololearning.com/summercamp.html](http://www.marcopololearning.com/summercamp.html)



### Daily Video Lessons

Monday  
Moose





Tuesday  
Blue Whale

Wednesday  
Anaconda

Thursday  
Formula 1

Friday  
Jupiter

### Target Skills

-  Comparing
-  Sequencing
-  Observation
-  Communication

### Keywords

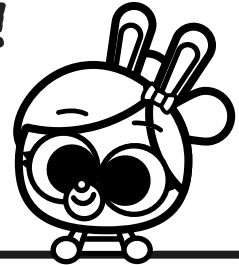
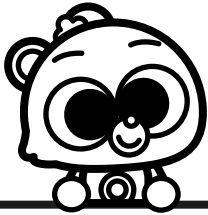
- Constrictor
- Speed
- Size
- Solar System



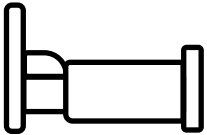
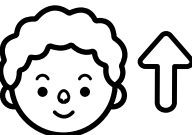
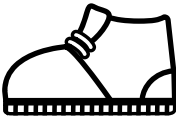


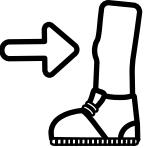
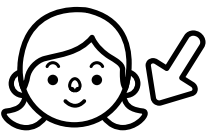

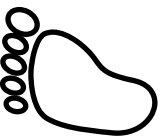
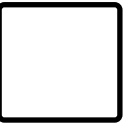




# Science Time

Bingo board but **POLO!** Find these things around your house.

Find 4 in a row  
or fill the whole board!



<b>P</b>		<b>L</b>	
Something <b>bigger</b>  than your <b>bed</b>	Something <b>taller</b>  than <b>you</b>	Something <b>heavier</b>  than your <b>shoe</b>	Something the <b>same length</b>  of a <b>spoon</b>
Something that is  your <b>exact height</b>	Something that <b>goes up</b>  to your <b>knees</b>	Something the <b>same length</b>  of your <b>hair</b>	Something that <b>weighs</b>  almost the <b>same</b> as an <b>apple</b>
Something the <b>size</b>  of your <b>foot</b>	Something with <b>more</b>  than <b>4 sides</b>	Something <b>shorter</b>  than <b>you</b>	Something that <b>fits</b>  completely in your <b>hand</b>

### Good to Know!

Learn about nonstandard measurements and observation.

### Tip

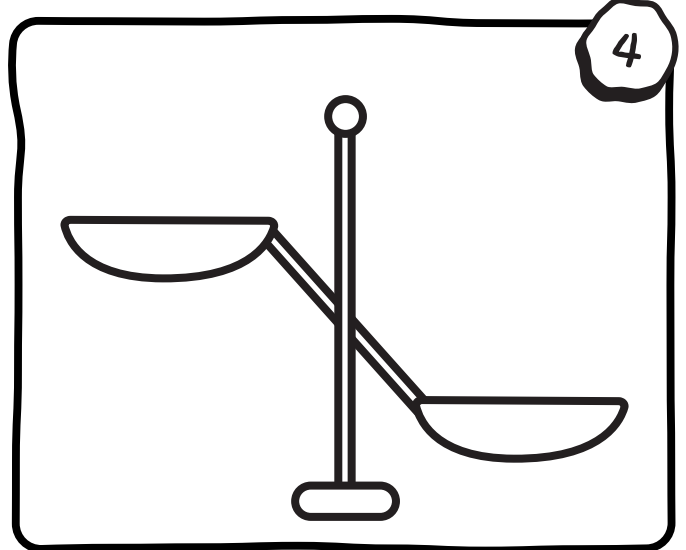
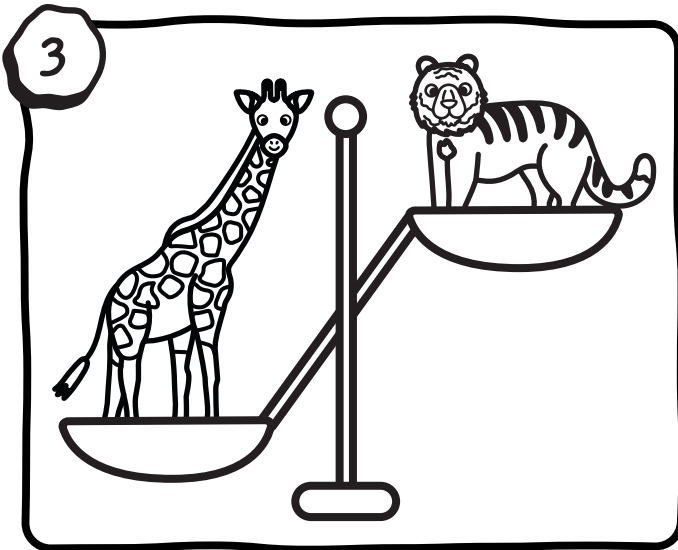
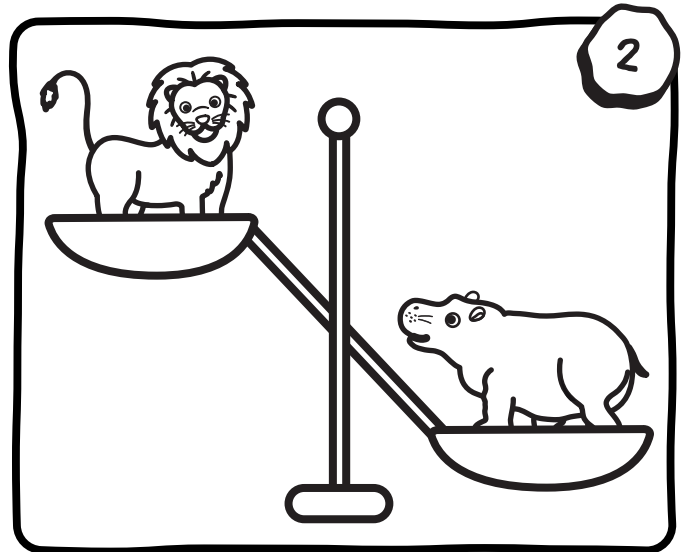
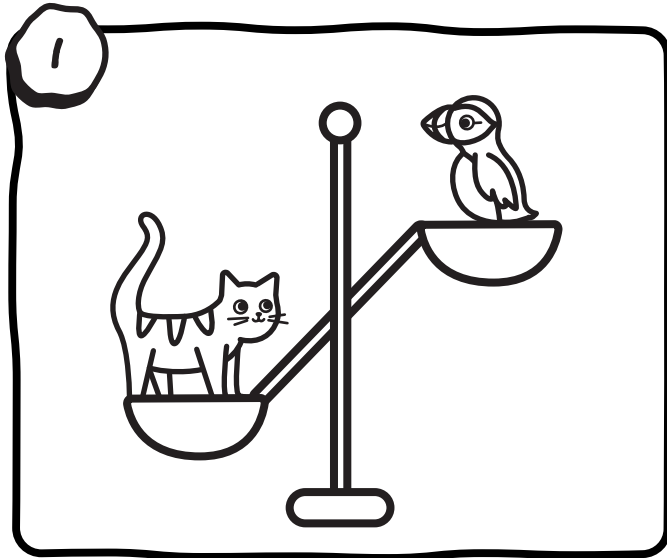
Explore the items above but with ruler or measuring tape.



# Math Mysteries

The heavier animal makes the scale dip lower.  
Draw your own animals on the empty scales at the end.

Color the heavier animal!



### Good to Know!

Learn about weight and comparisons.

### Tip

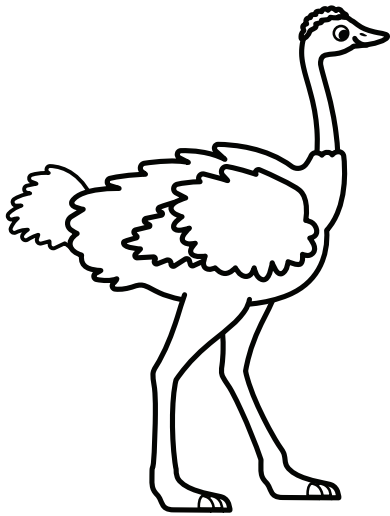
Ask your child if bigger always means heavier.



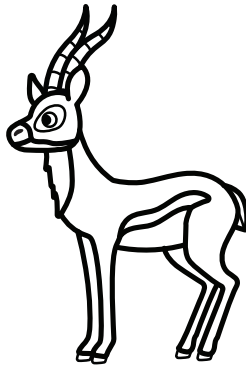
# Word Wonders

Take a look at these words with and without suffixes to describe the three animals below. Write the animal's name next to the correct word.

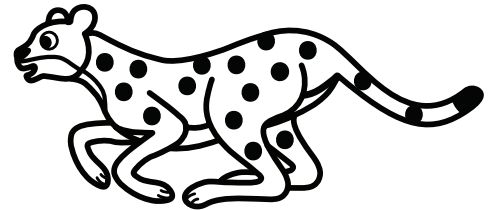
## Compare these animals!



Ostrich



Gazelle



Cheetah

Big ..... Bigger ..... Biggest .....

Small ..... Smaller ..... Smallest .....

Fast ..... Faster ..... Fastest .....

### Good to Know!

Letter-sound awareness, recognizing common word endings.

### Tip

Ask your child to think of other words that compare.



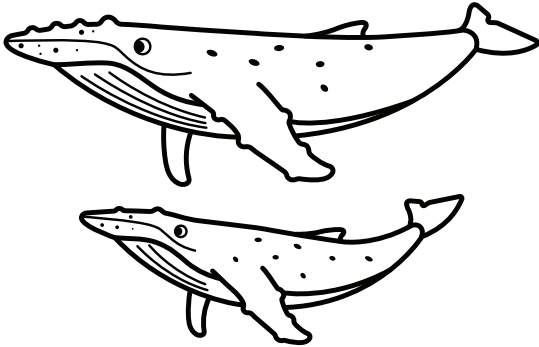
# Math Mysteries

Compare the objects below by observing their dimensions.

Circle the object  
that matches the question!

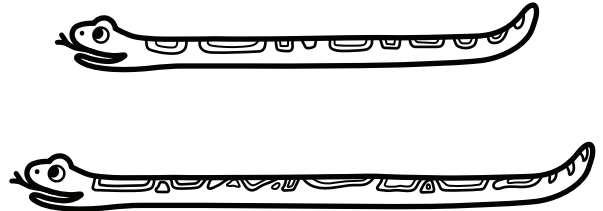
1

Which **blue whale** is bigger?



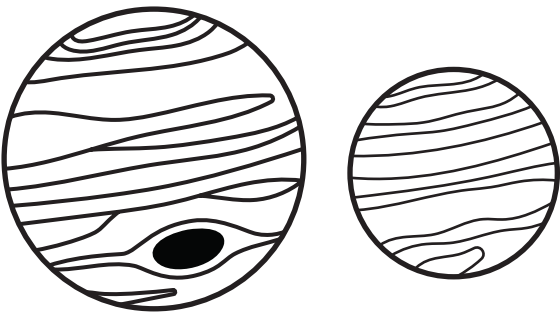
2

Which **anaconda** is longer?



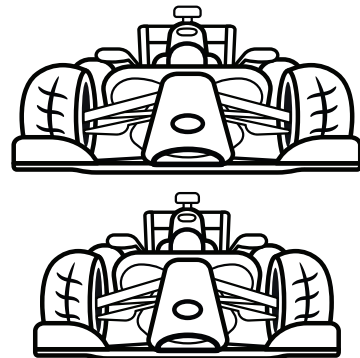
3

Which **planet** is smaller?



4

Which **Formula 1 car** is wider?



## Good to Know!

Measurement and making comparisons.

## Tip

Use a standard measuring tool to measure the dimensions of each picture!



# Story Time

You discover a new record-breaking animal. What do you do?

Create a story about that and write it below...



First:

Then:

Finally:

## Good to Know!

Develops creativity and sequencing.

## Tip

Ask your child if there is a problem and solution in the story.



# Activity Menu

Now it's time to **GO!** Use what you've learned to try these activities.

**Choose one activity from each block...**



## Critical Thinking



**Observe the animals that live near your home.**

Why do you think their size is helpful?



**If you could improve your neighborhood by...**

...making something faster, bigger, or stronger, what would you improve? Draw a picture to show your idea.



## Communication



**Tell a story about...**

...a character who borrows a super power from a record breaking animal.



**Would you rather...**

...have to run as fast as you can to get everywhere or have the loudest voice in the world? Ask your family about what they would rather.



## Collaboration



**Go on a Measurement Hunt with your friends or family.**

Try to find the longest, tallest and widest objects in your neighborhood.



**Play charades!**

Guess if the actor is portraying a cheetah, ostrich, moose, anaconda, blue whale or tiger beetle.



## Creativity



**Create your own race!**

Challenge your friends or family to race one another.



**Combine the best qualities of two record-breaking animals...**

...to create a new species! What does your new animal look like? What can it do?



# Weekly Badge

A huge well done to you, for completing **week two**  
of World Traveler Month of MarcoPolo Summer Camp!  
You've earned your...

## World Records Badge!

