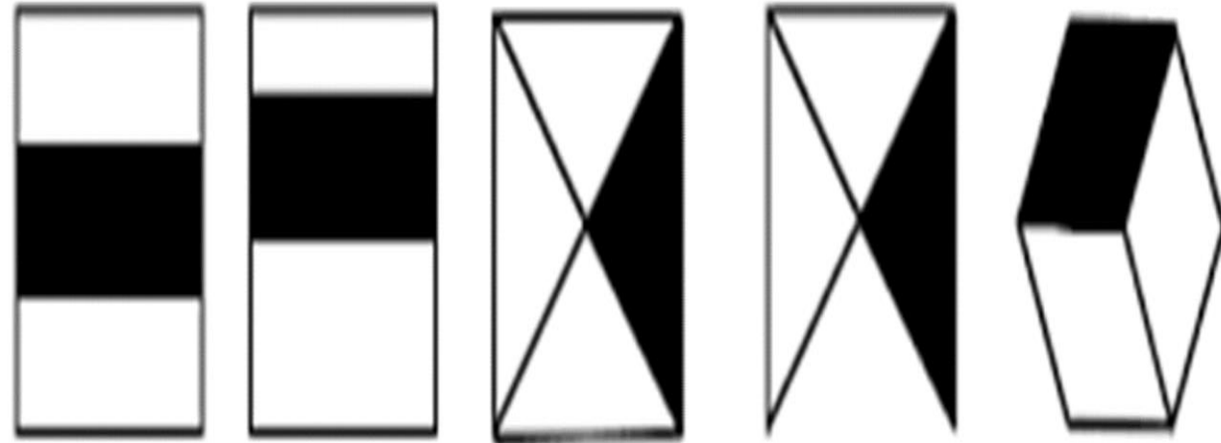


Math

Equal or Not Equal Roll and Cover

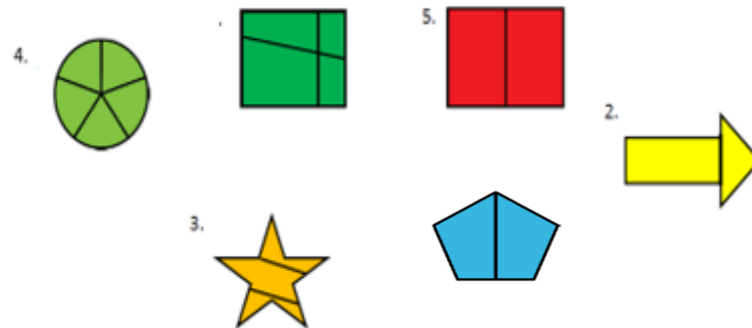
Today we are going to learn about equal and not equal parts. Here are some pictures of what we will be learning about or doing today....



The materials needed for this lesson are...



Choose a set of shapes. Print 2 copies – one copy is the score card (no cutting needed); cut out shapes of the other copy but don't cut them into parts yet. 😊



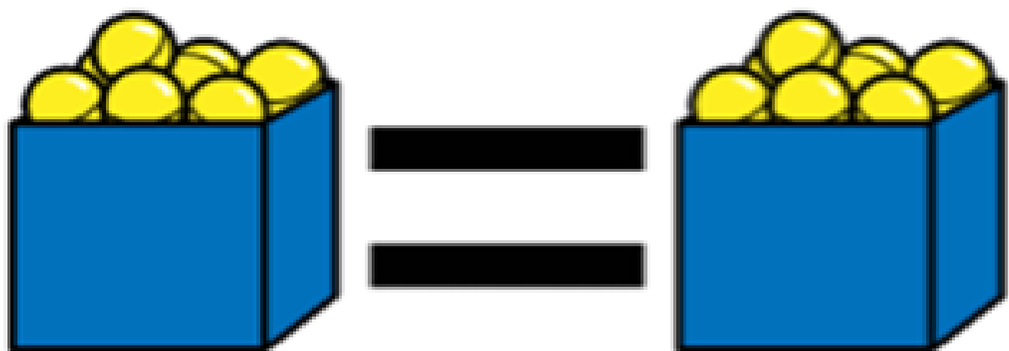
See the end of the power point for visuals.

Second set



Play dough to cover the scorecards.

The vocabulary for today's lesson is....

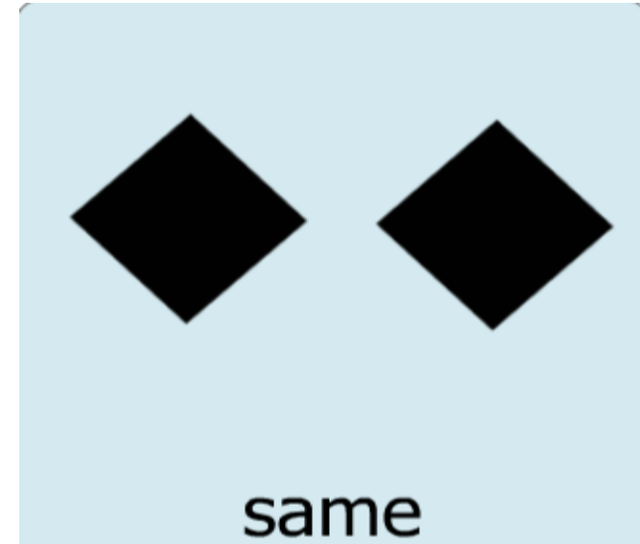


equal

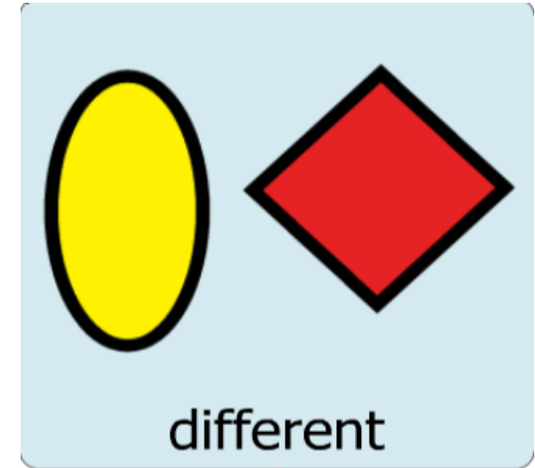


not equal

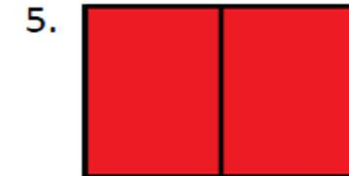
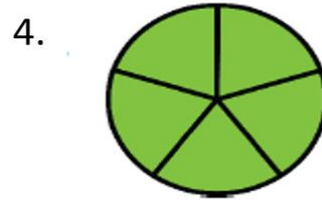
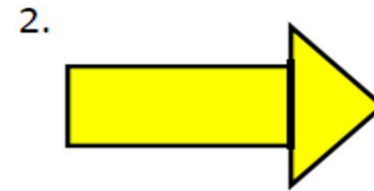
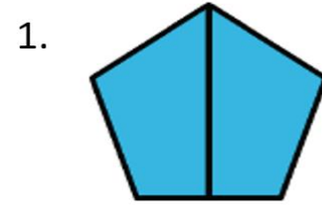
Equal means each piece is the same size.



Not Equal means each piece is a different size.

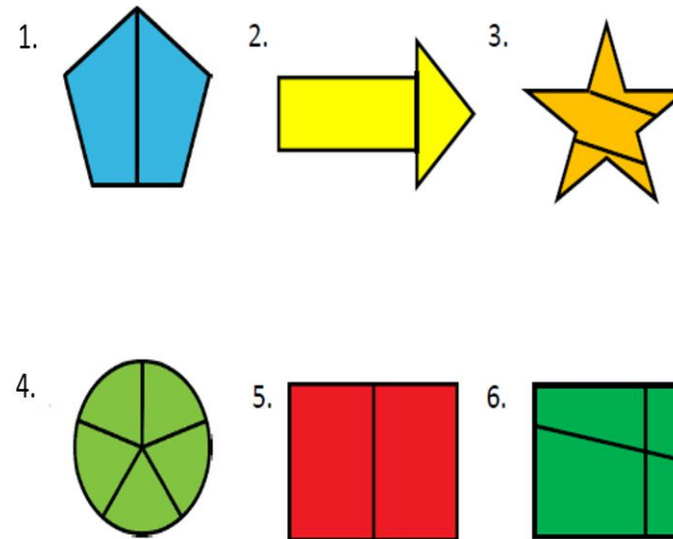


Activity: Roll and Cover



Step #1: Pass out scorecards and playdough.

- Each student will have playdough to use to cover the shape when they answer the question correctly.



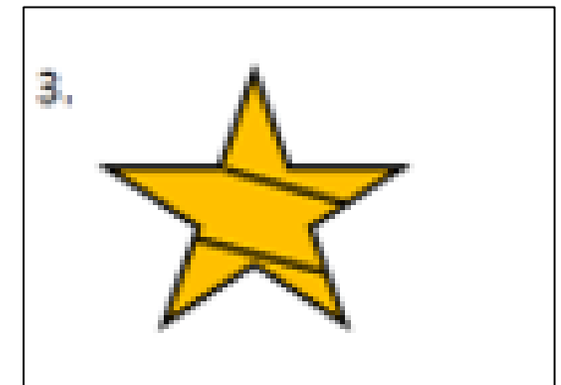
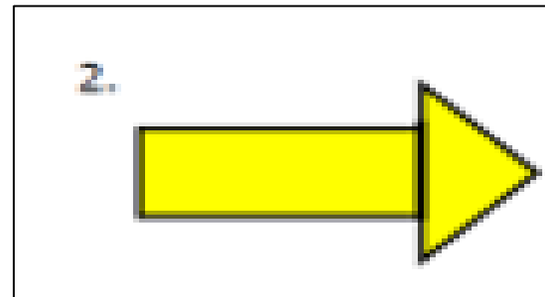
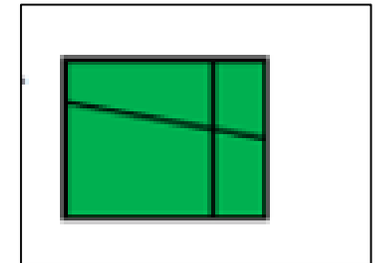
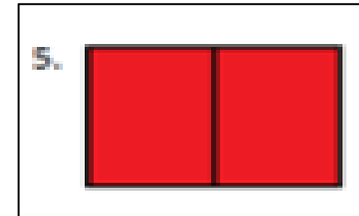
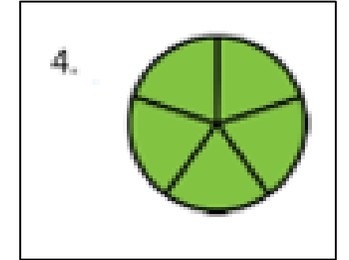
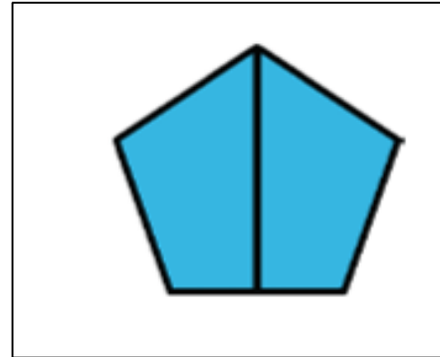
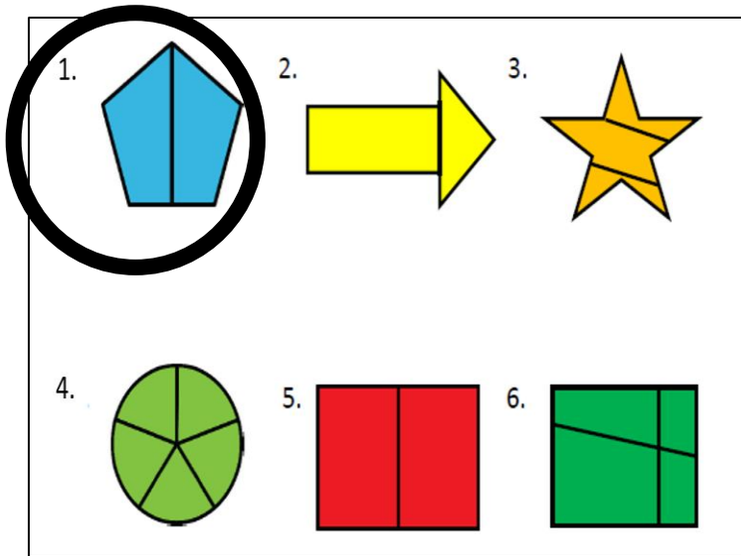
Step #2: Take turns rolling the dice.



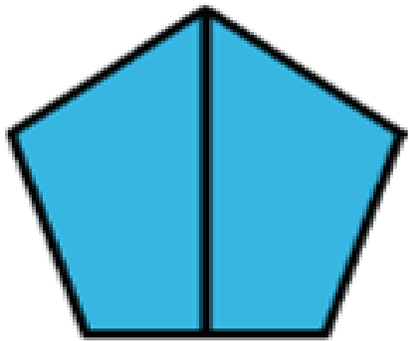
What number did you roll?
Find the shape that has the same
number you rolled.

Let's say you landed on the number one.

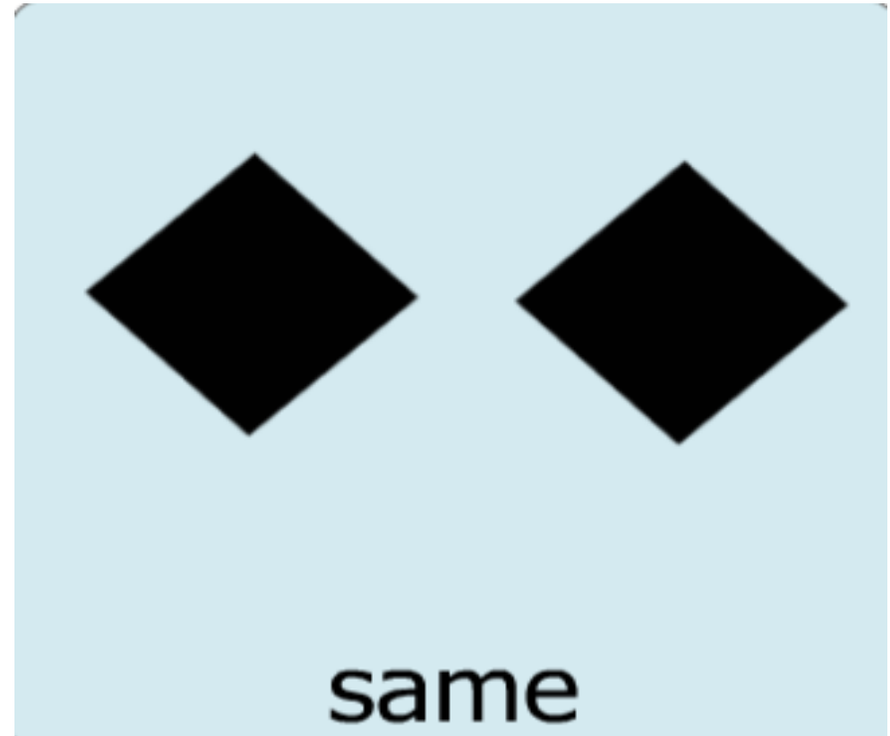
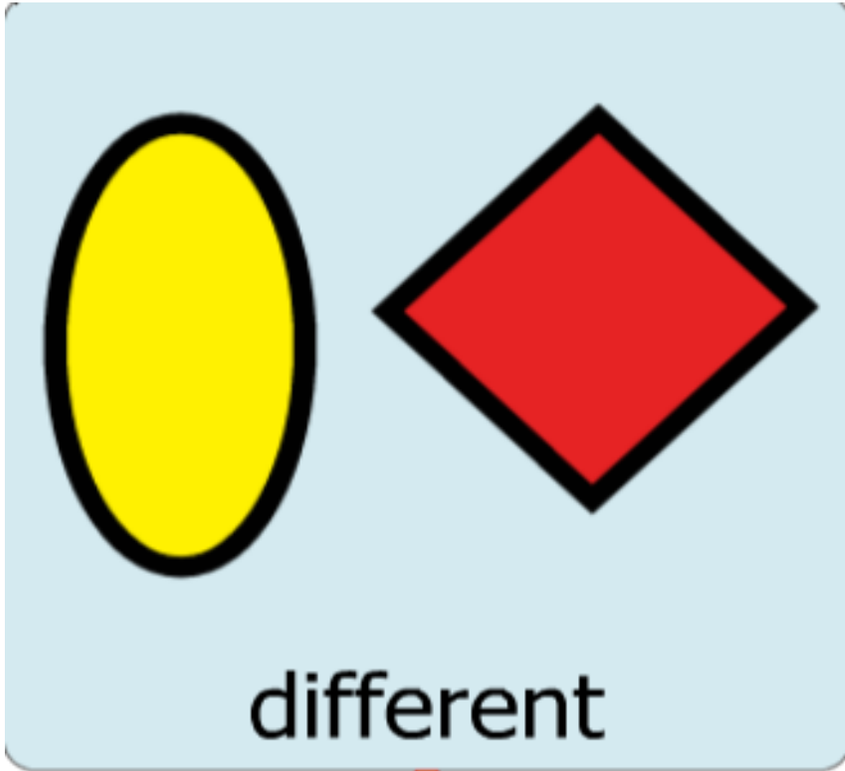
Step 3- The students can find the matching shape from the scorecard that corresponds to the number.



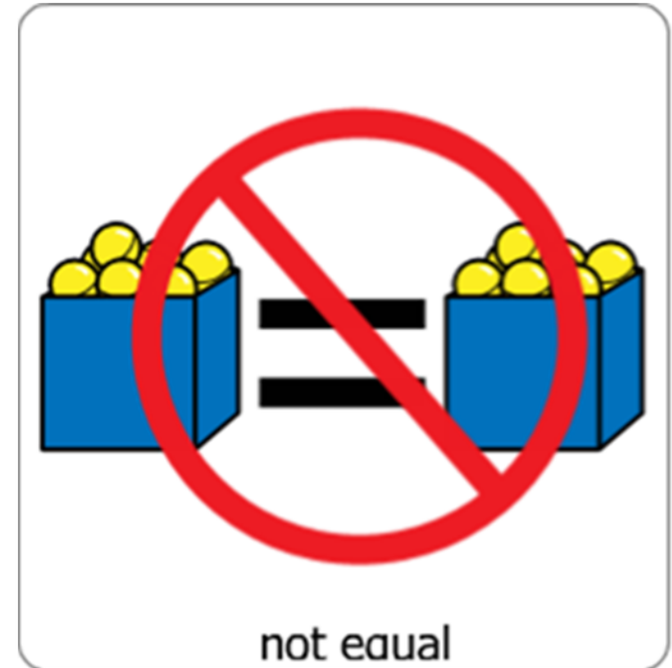
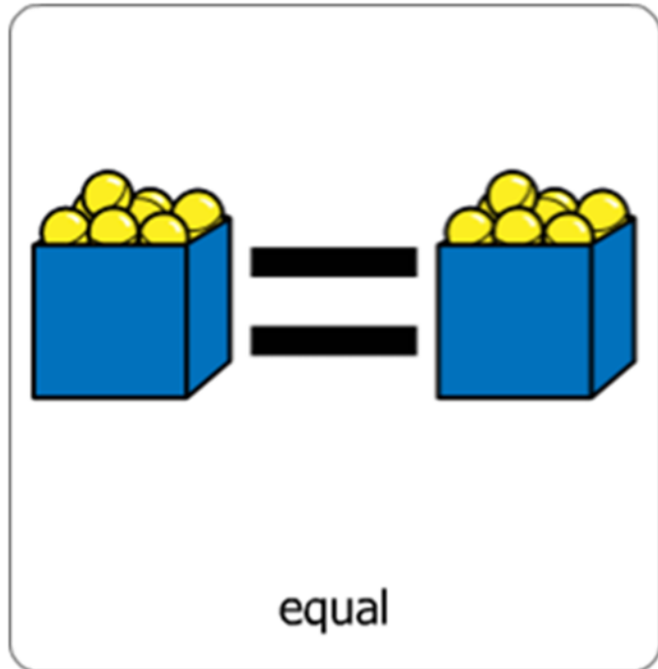
Step 4- Cut a part of the shape. Look at the two parts.(Cut the shape in two pieces even if the shape has more lines dividing the shape.)



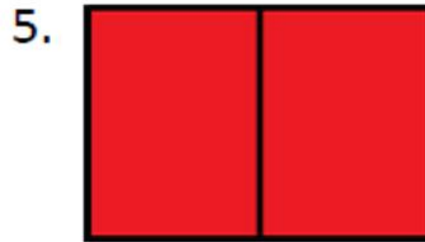
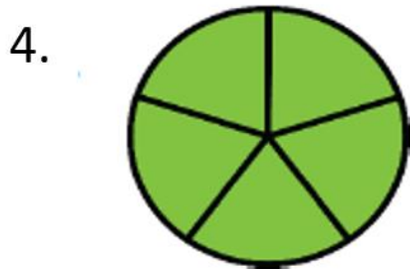
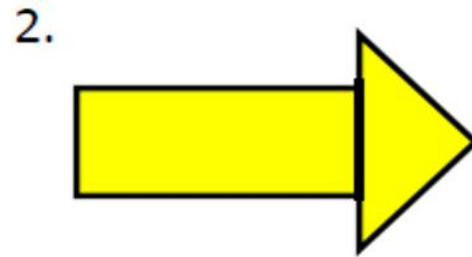
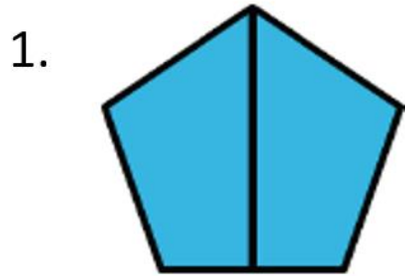
Are the parts a different size or the same?



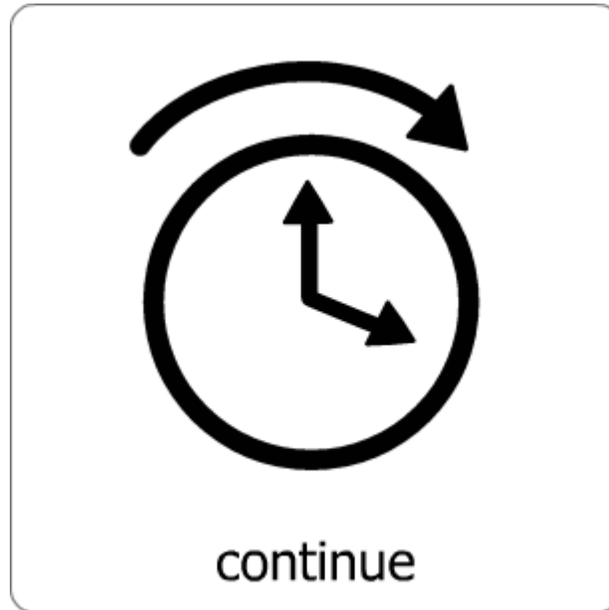
Step 5: Does the shape have equal parts or not equal parts?



Step 6: If the student answers correctly, cover the shape with playdough.

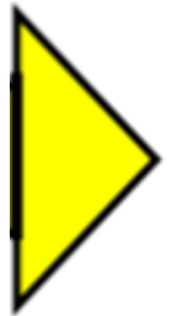


Continue until a scorecard is covered!



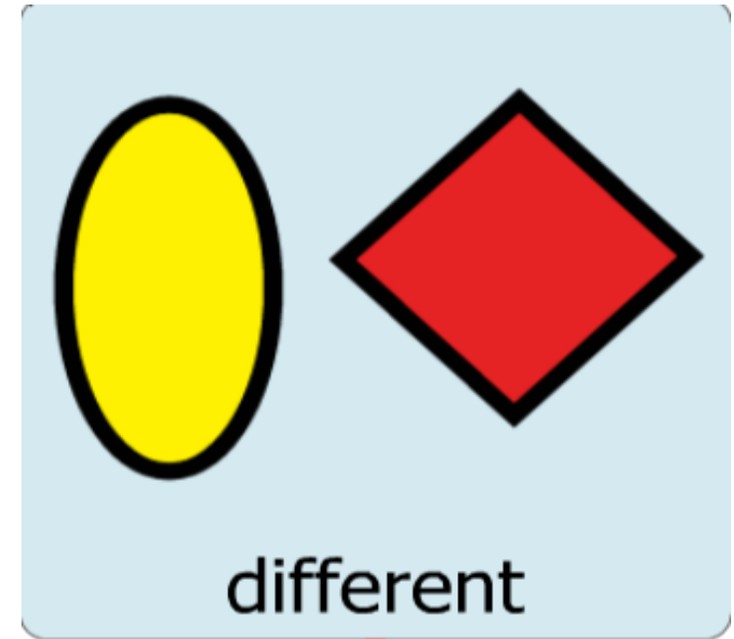
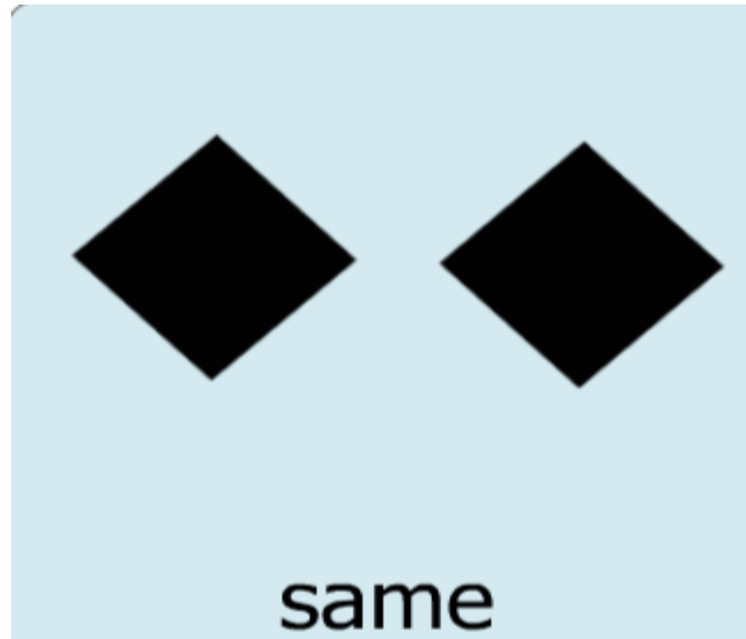
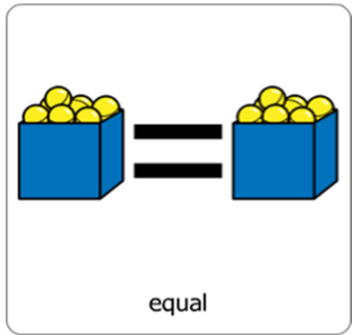
Repeat steps 2 thru 6.

Today we learned about parts that are equal and not equal.



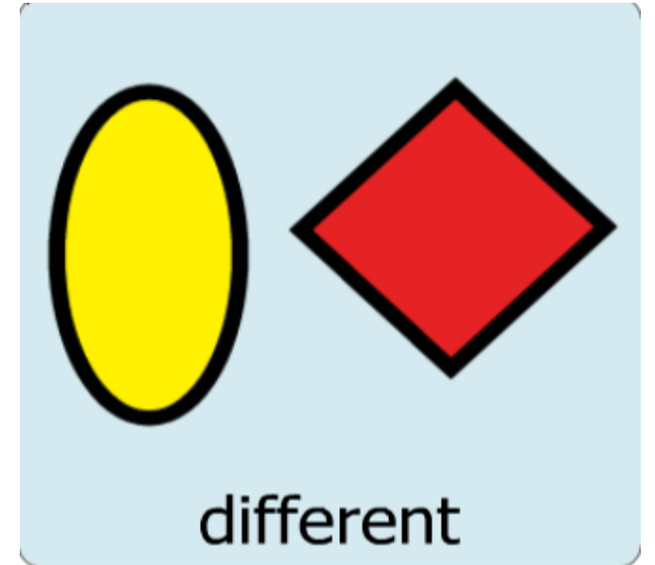
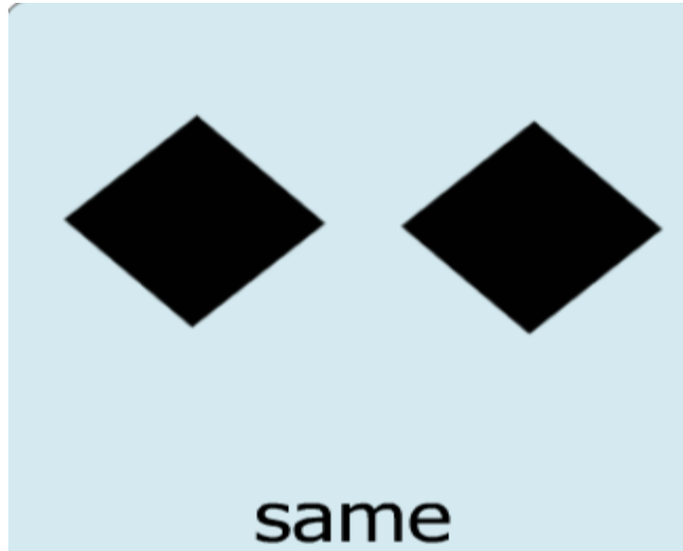
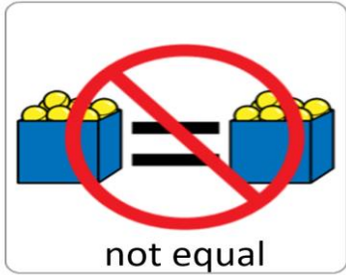
Quiz Questions about today's lesson:

Does equal size mean the same size or different size?



Quiz Questions about today's lesson:

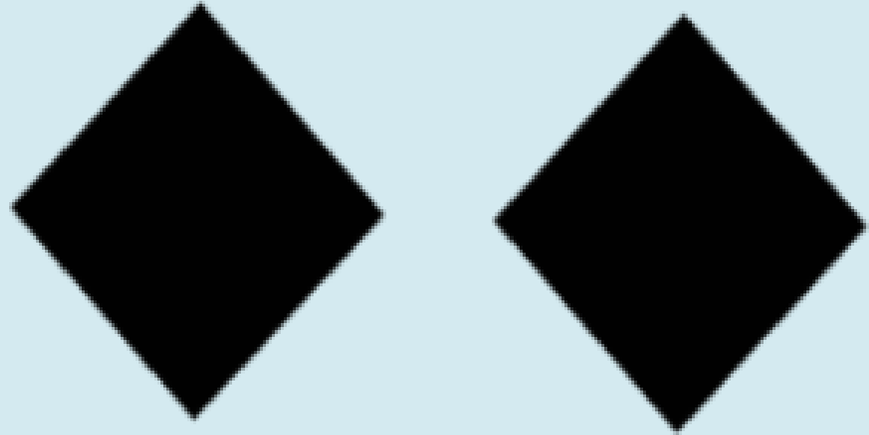
Does not equal size mean the same size or different size?



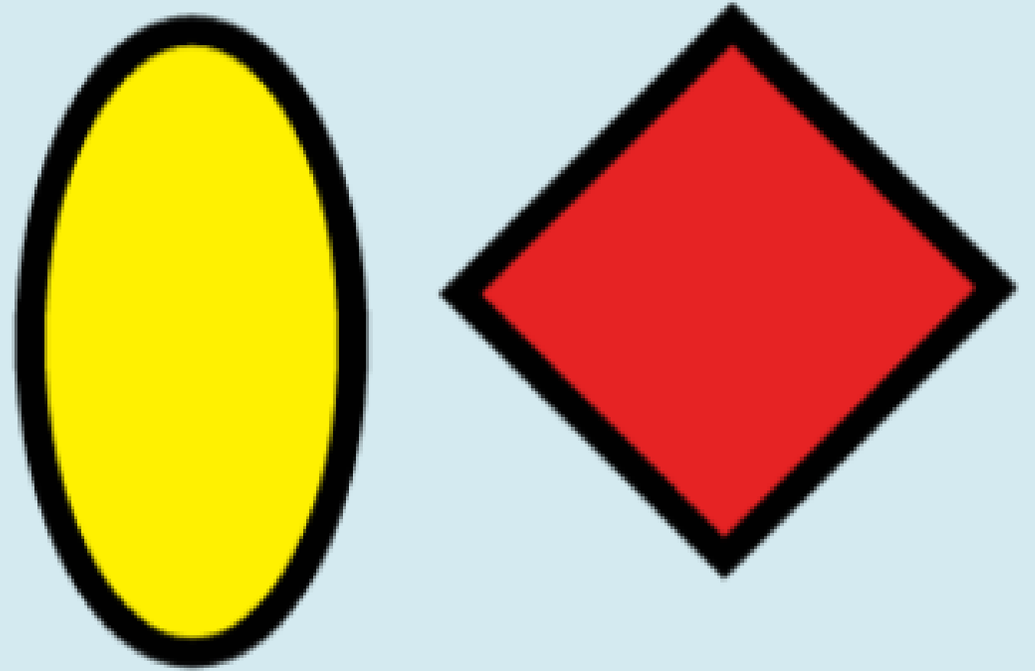
We are ALL DONE!

- Teacher says “_____ is All Done! Time for _____!”
- Teacher says “Everyone check schedule!”
- Teacher changes the classroom schedule.
- Paras will assist individual students with checking schedules.

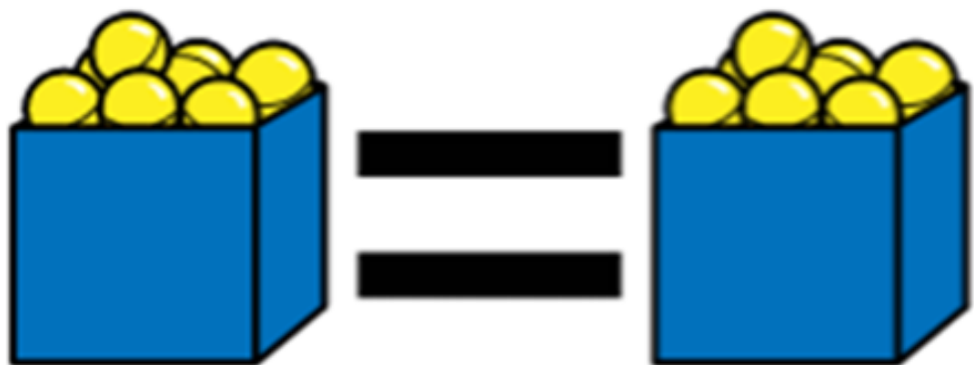




same



different

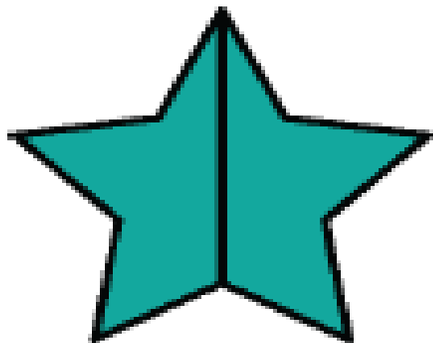


equal

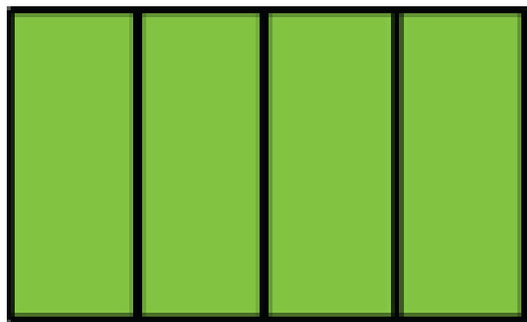


not equal

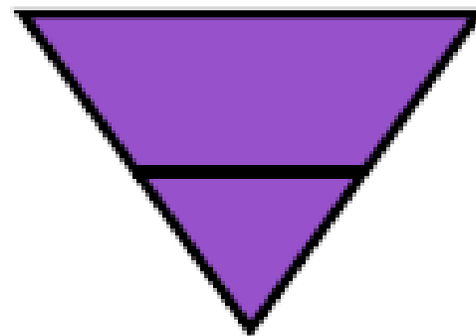
1.



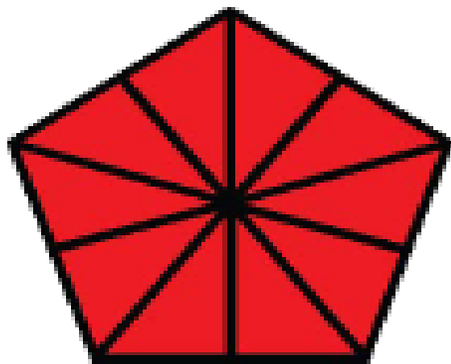
2.



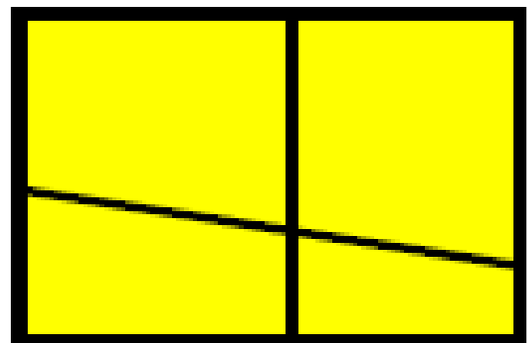
3.



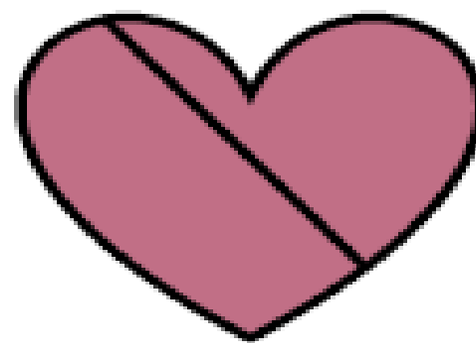
4.



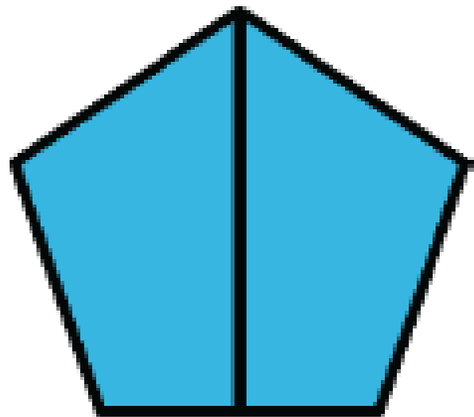
5.



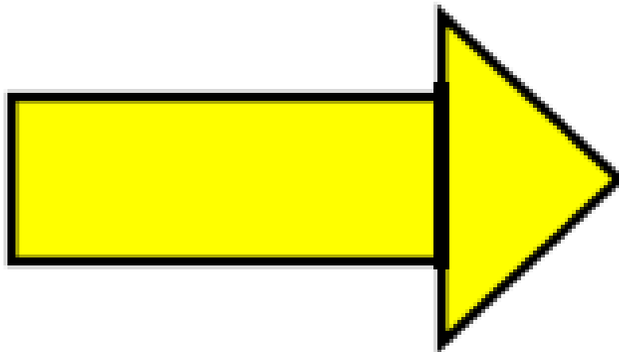
6.



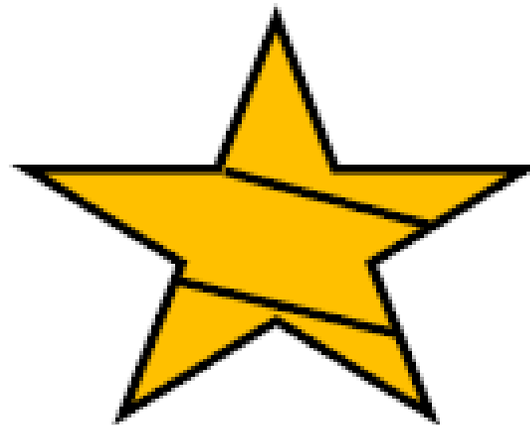
1.



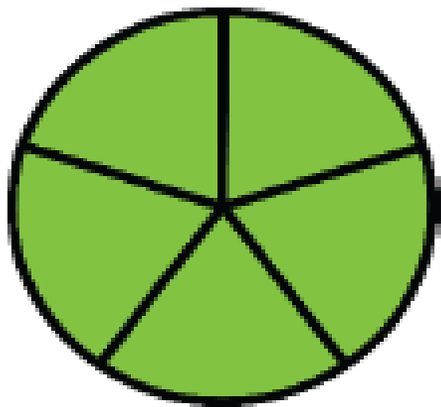
2.



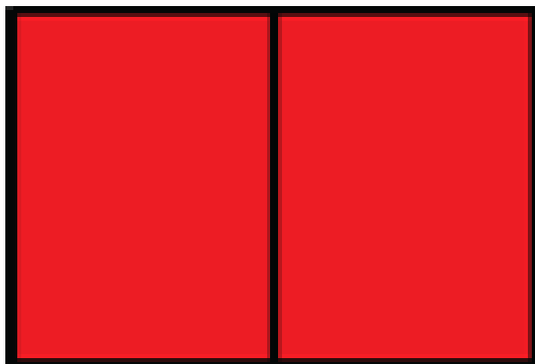
3.



4.



5.



6.

