

## Instructions:

Cut out the alligators and the different foods on the next pages. Cut each individual food out.

Activity 1 – More Of the Same:

Use only a single food type. For example, only the pizza images. Set different amounts on the left and the right side. Have your child choose which side the alligator wants to eat by placing the alligator between the two.

This activity is meant to reinforce basic numerical values.

Activity 2 – More of Different Things:

Use any two food types. For example, the pizza and the hamburger. Set different amounts of the hamburger on one side, and different amounts of the pizza on another side. Have your child choose which side the alligator wants to eat by placing the alligator between the two.

This activity is meant to reinforce numerical value and also to see if your child is choosing an item they prefer over another. It helps to teach them that the amount of 5 slices of pizza and 5 hamburgers is still 5.

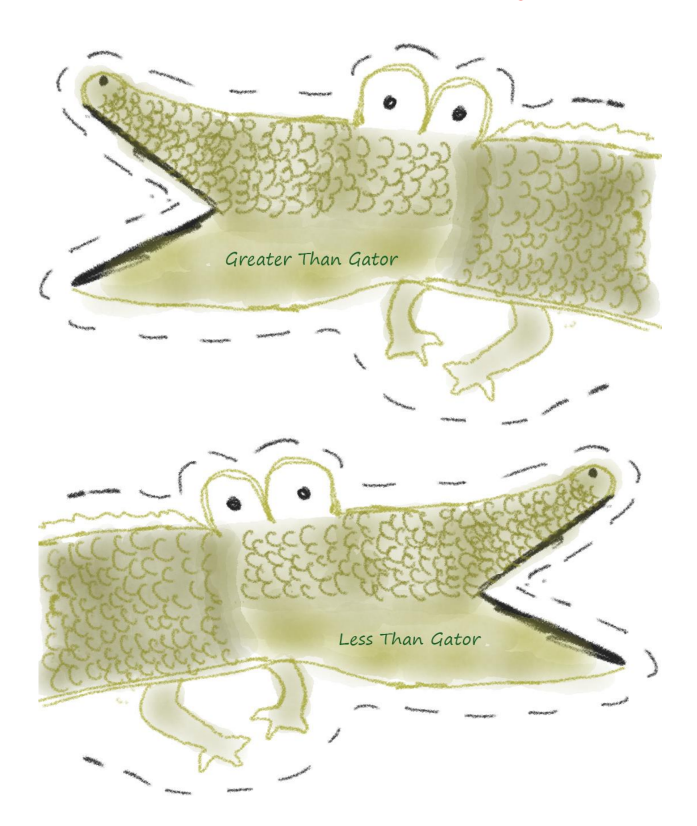
Activity 3 – Mix and Match:

Use any variation of food types. For example, on one side you may have different amounts of the steak and the ice cream, on the other you may have different amounts of the pizza and hamburger.

This activity is meant to use the concepts learned in Activities 1 and 2 to reinforce your child's understanding of numerical value.

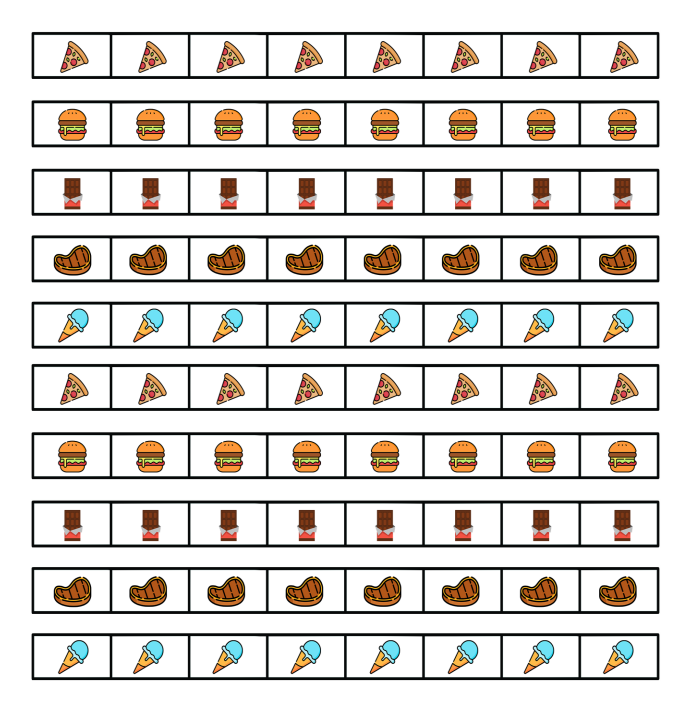












To get access to more practice problems and learning materials, visit our blog at <a href="www.li2ei.com/blog">www.li2ei.com/blog</a> or download the app at <a href="www.li2ei.com/download">www.li2ei.com/download</a>.

