## Technology Integration Lesson Plan

CONTENT AREA: Math

TOPIC: Shapes

GRADE LEVEL: Kinder TIME TO COMPLETE: 1 hour

TECHNOLOGY FOCUS/

APPLICATION TEKS: 1 A-B, 2 A, 7 A-B, 10 A-B

CONTENT AREA TEKS: K.9 A-C

## CONTENT OBJECTIVE(S):

1. Students will identify basic shapes

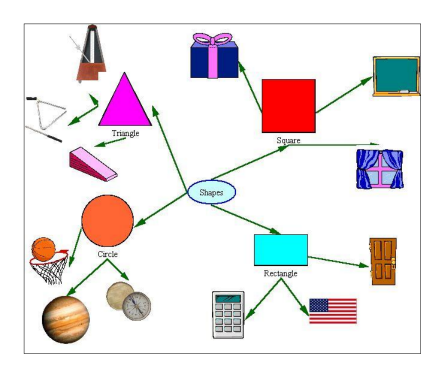
## RESOURCES/MATERIALS:

1. Kidspiration

## LESSON PROCEDURE:

- 1. Students open Kidspiration.
- 2. Students click on Picture.
- 3. Students type the word "Shapes" in the First Idea bubble.
- 4. With the First Idea bubble (now Shapes) still selected, students click on the Create new Symbol button 4 times.
- 5. Click on the arrows in the Symbol Library to find the pictures of the shapes.
- 6. Click on one of the bubbles and then click on the Square.
- 7. Type the name of the shape (square) under the shape.
- 8. Click on another bubble and change it to a Triangle, and type the name of the shape under it.

- 9. Continue in this manner for the other bubbles, changing them to a Circle, and Rectangle.
- 10. Students click on the square symbol on their page and click the Create button again to make a bubble off of the square.
- 11. Students look through the symbol library and find an object that is the shape of a square.
- 12. Students click the bubble off of the Square and change it to that object.
- 13. Continue in this manner finding examples of each shape.
- 14. Students click the green person button in the toolbar at the top and type their name.
- 15. Students may save and print.



TYPES OF ASSESSMENT: Printed Kidspiration Activity

CREATED BY: Thank you to M. Nash for sharing this resource