



Craft Directions



To prepare for this activity, each student will need one sheet of colored construction or Astrobright paper for the wings, four circle equation templates (copied on a different color), two eyes, a colorful paper strip (roughly $8.5" \times 1.5"$) for the body, a and small scrap of black construction paper for the antennae.

To create the wings, begin by folding the paper into fourths. Model how to round off the corners while holding the fold. Provide four circle equation templates and assign fact families to your students. They write one fact family equation in each circle.

Trim tightly around each circle and glue these into each "wing" area - see photo. Glue the colorful paper strip down the center of the "wings" to create a body. (Be sure to leave a little more sticking out of the top to leave room for the eyes.) Trim tightly around each eye and glue to the top of the "body." Cut antennae out of the black scrap of construction paper and glue to the top of the paper strip "body." Finally, use a black marker to draw in a smile and to write fact family down the "body."



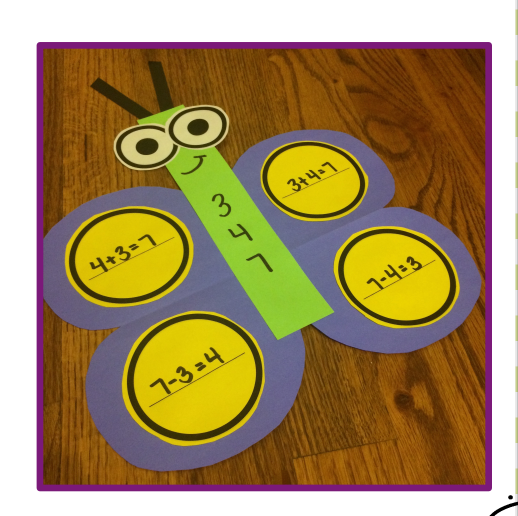


.j)

Craft Directions

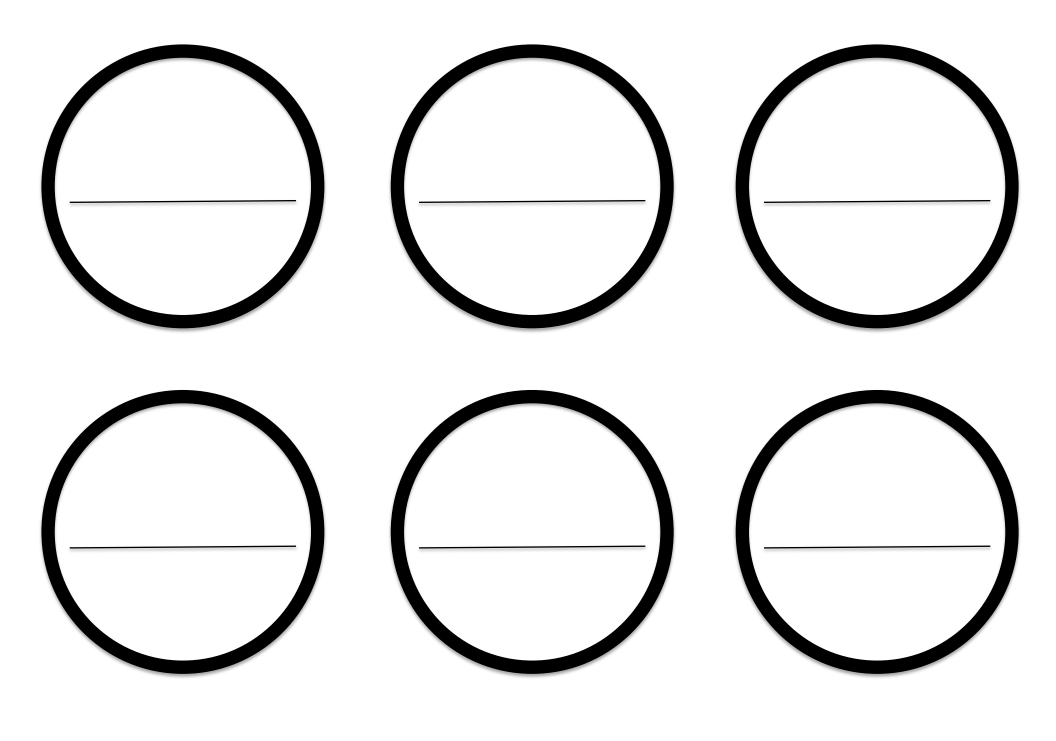
و:

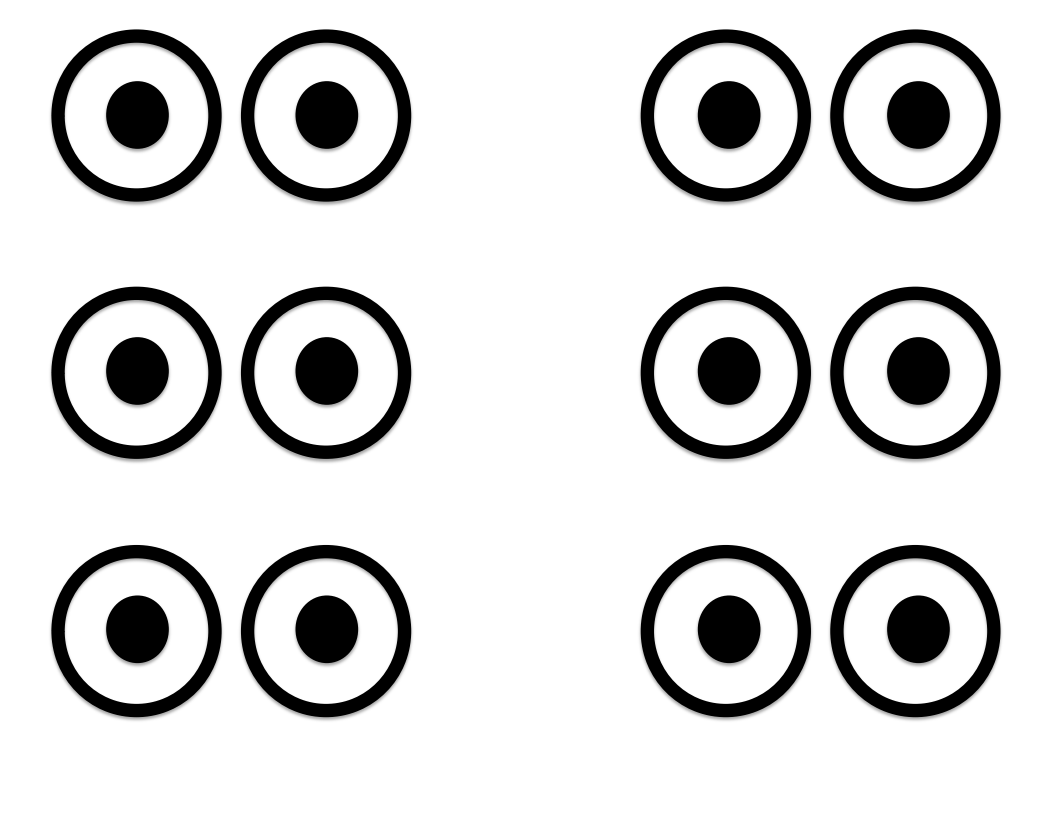
- -Fold paper in fourths and trim off corners as you hold the fold.
- -Write in equations and trim tightly around the circles.
- -Glue circles in the wings and trim eyes.
- -Glue body strip down the center (offset more toward the top).
- -Glue eyes, add antennae, and use a black marker to add a smile and the fact family numbers.













Thank You & Shout Outs

6

Thanks for downloading my Fact Family Freebie. I hope that you enjoy this fun little craft. If you like the flavor of this activity, be sure to check out the other resources in my TPT shop!

A special thanks to the talented graphics gals who helped make this packet possible. Be sure to take a moment to check out the links below.



