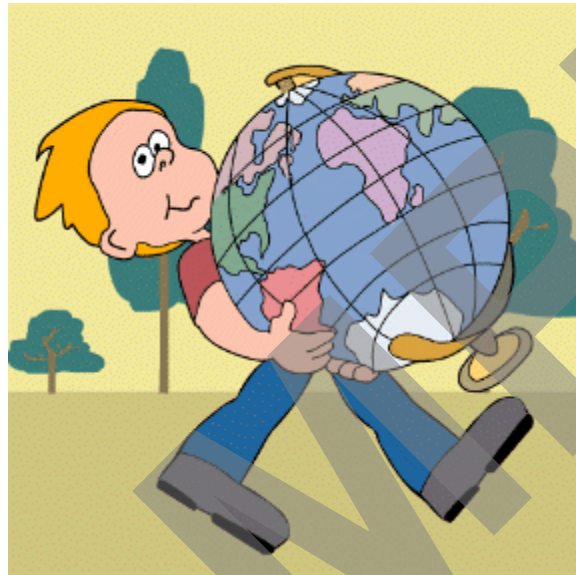


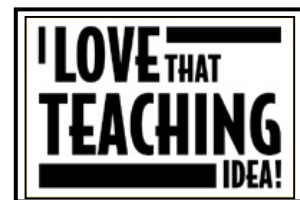
GEOMETRY

IN MY
World!



**Unique ways of connecting
geometry and real life!
Perfect for students in grades 3-6!**

By Kris Thurgood and Kim Christopherson



www.ILoveThatTeachingIdea.com

Create-A-Creature!

Materials:

THE FOLLOWING MUST BE DONE BEFORE PLAY IS TO BEGIN:

- ❑ 1 (8 oz) empty yogurt container per group (groups of 4-5 work best)
- ❑ metal brad fasteners (1 per yogurt container)
- ❑ paper clip (1 per yogurt container – will serve as the “spinner”)
- ❑ game lid for each container (see reproducible on next page)
- ❑ “googly” eyes (put approx. 10-12 in each container)
- ❑ pre-cut tangram pieces from assorted colors of construction paper

Directions for making each game are found on the next page.

**THE FOLLOWING ITEMS SHOULD BE AT THE
DESK TO FOLLOW-UP THE GAME:**

- ❑ crayons
- ❑ glue
- ❑ timer
- ❑ milk lids (enough for each child to have one)
- ❑ “Create-A-Creature” chart (1 per child) *Easy to use as a form of assessment!
- ❑ pencils
- ❑ white construction paper (half-sheet per child)

Find and list angles that are in your home, school, playground, backyard....EVERYWHERE!

Angles, Angles Everywhere!		
Right Angles! (90 degrees)	Obtuse Angles! (More than 90 degrees)	Acute Angles! (Less than 90 degrees)
