

Math at Home

Dear Family,

We are starting a new unit called **Geometry and Fractions**. We will identify two-dimensional figures and equal parts. Then, we will learn about three-dimensional figures. You can help me learn these vocabulary words and we can do the Math Activity together.

From,



Vocabulary

two-dimensional figures



circle



square



triangle



rectangle

three-dimensional figures



sphere



cone



cube



cylinder

equal parts When a whole object is divided into two or more parts that are the same size and shape.



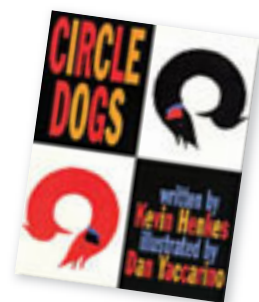
Family Math Activity

- Help your child find, describe, and identify two- and three-dimensional figures in your home or neighborhood.
- Let your child help divide food into equal parts such as halves.

Literature

These books link to the math in this unit. We can look for them at the library.

- **Circle Dogs**
by Kevin Henkes
(Greenwillow Books, 1998)
- **How Many Ways Can You Cut a Pie?**
by Jane Belk Moncre
- **Shapes, Shapes, Shapes**
by Tana Hoban



Education Place

Visit www.eduplace.com/txmaf/ for

- eGames and Brain Teasers
- Math at Home in other languages