Dear Family,
We are starting a new unit called Geometry, Fractions, and Probability. In Chapter 5, we will identify plane shapes, equal parts, and symmetry. We will explore probability. In Chapter 6, we will learn about solid shapes.

Love, ________________

Plane Shape
A two-dimensional figure.

- Circle
- Square
- Triangle
- Rectangle

Solid Shape
A three-dimensional figure.

- Sphere
- Cone
- Cube
- Rectangular Prism
- Cylinder

Symmetry
When a figure can be divided in half so that it has two mirrored parts.

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

Literature to Read Together
- Bear in a Square by Stella Blackstone (Barefoot Books, 1998)
- Shapes by Dr. Alvin Granowsky (Copper Beech, 2001)
- Eating Fractions by Bruce McMillan (Scholastic, 1991)

Visit Education Place at eduplace.com/parents/mw/ for the Math Lingo Game, Glossary, and more.