

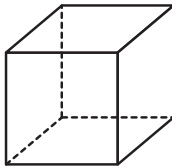
Month 6 Letter Home

Dear Family Member:

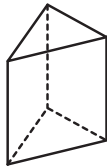
During this month, students will work on the following:

- Solve different types of join (addition) and separate (subtraction) problems using drawings, role-playing, and math tools. For example:
Join Problem. There were 4 hens in the barnyard. One more came. How many hens are in the barnyard?
Separate Problem. There were 10 animals in the barnyard. Five animals left. How many are left?
- Identify three-dimensional shapes and differentiate them from two-dimensional shapes.

rectangular prism
cube



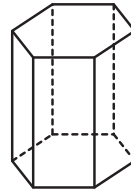
triangular prism



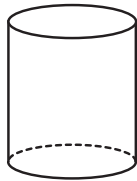
cone



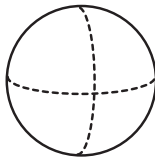
hexagonal prism



cylinder



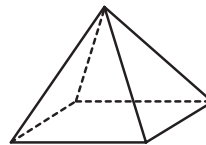
sphere



rectangular prism



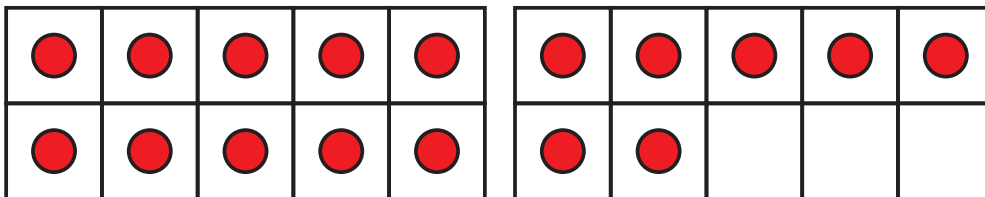
square pyramid
rectangular pyramid



three-dimensional shapes

MGLH

- Compare quantities represented as numerals. For example, which is greater: 5 or 7?
- Compose and decompose numbers from 11 to 19.



Representing 17 as $10 + 7$

MGLH

You can help your child by providing mathematics opportunities at home.

- **Act Out Story Problems.** Use toys or other objects to act out story problems. For example: Sarah had 4 bears on the table. She took out 2 more. How many bears are on the table?
- **I Spy a 3-dimensional Shape.** Give clues for a 3-D shape. For example: I spy a shape that has 6 straight sides. All the faces are rectangles. What shape could it be?
- **Two More and Two Less.** Say a number between 2 and 18. Ask your child to tell 2 more or 2 less than your number.

Please feel free to contact me with any questions, concerns, or comments.

Sincerely,