

# MATH at Home

Dear Family,

My class is starting Unit 1. I will be learning about numbers through 20, adding and subtracting, and data and graphing. These pages show what I will learn and have activities for us to do together.

From, \_\_\_\_\_

## Vocabulary

These are some words I will use in this unit.

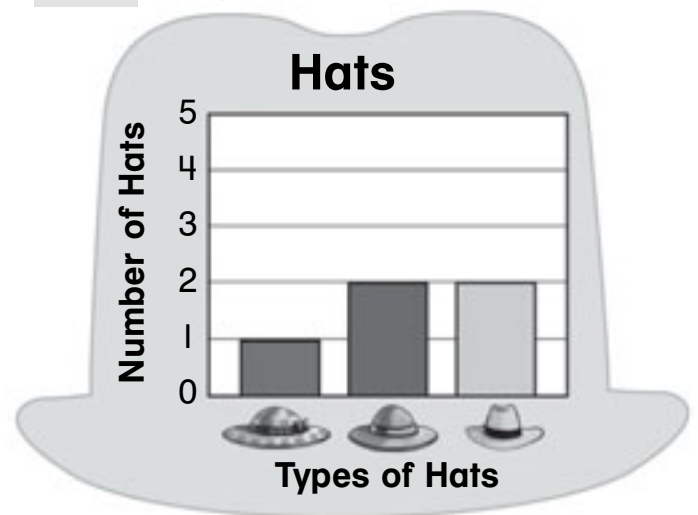
**addend** Each of the numbers added in an addition problem

$$\begin{array}{c} 2 + 3 = 5 \\ \uparrow \quad \uparrow \\ \text{addends} \end{array}$$

**tally** A mark used to record a number



**graph** A way to show information



Some other words I may use are **before**, **after**, **between**, **sum**, and **difference**.

## Vocabulary Activity

Let's work together to complete these sentences.

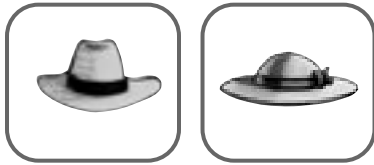
1. A \_\_\_\_\_ is a way to show information.
2. In  $4 + 2 = 6$ , 4 is an \_\_\_\_\_.

# How To add and subtract



These addition and subtraction problems are examples of what I will be learning.

## Add.

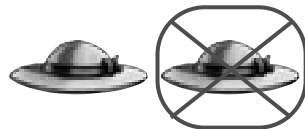


$$1 + 1 = \underline{2}$$

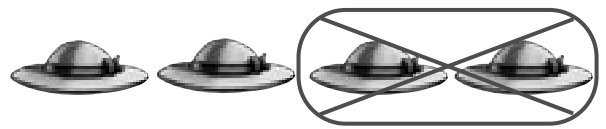


$$3 + 1 = \underline{4}$$

## Subtract.



$$2 - 1 = \underline{1}$$



$$4 - 2 = \underline{2}$$

## Literature

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

**Just Enough Carrots**  
by Stuart J. Murphy  
Illustrated by  
Frank Remkiewicz  
(Scott Foresman, 1997)



**Over in the Meadow, a Rhyme**  
Illustrated by Ezra Jack Keats

**The Best Vacation Ever**  
by Stuart J. Murphy

We can visit *Education Place* at  
[eduplace.com/parents/mw/](http://eduplace.com/parents/mw/)  
for the Math Lingo game,  
*e•Glossary*, and more games  
and activities to do together.