

MATH NEWS



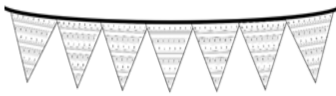
Grade 4, Module 1, Topic D

4th Grade Math

Module 1: Place Value of Multi-Digit Whole Numbers

Math Parent Letter

This document is created to give parents and students a better understanding of the math concepts found in Eureka Math (© 2013 Common Core, Inc.) that is also posted as the Engage New York material which is taught in the classroom. Module 1 of Eureka Math (Engage New York) covers place value, rounding, and algorithms for addition and subtraction.



Focus Area Topic D: Multi-Digit Whole Number Addition

Words to Know:

Algorithm - a process or set of rules to be followed in calculations

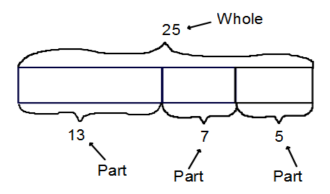
Sum - the answer to an addition problem

Rounding - approximating the value of a given number

Digit - a numeral between 0 and 9

Place value - the numerical value that a digit has by virtue of its position in a number

Tape diagram - a visual representation of addends using connected rectangles – designed to help students break down and analyze a word problem – visually represents part, part, whole relationships as in the example below



OBJECTIVES OF TOPIC D

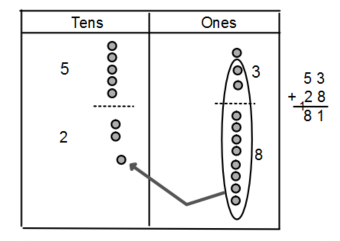
- ▶ Use place value understanding to fluently add multi-digit whole numbers using the standard addition algorithm and apply the algorithm to solve word problems using tape diagrams.
- ▶ Solve multi-step word problems using the standard addition algorithm modeled with tape diagrams and assess the reasonableness of answers using rounding.

Focus Area Topic D: Multi-Digit Whole Number Addition Place Value and Addition

Students will use place value understanding to add multi-digit whole numbers using the standard algorithm and tape diagrams.

In this example, when the 3 ones are added to the 8 ones, we get 11 ones. That means we need to bundle 10 ones and make 1 ten. This understanding is crucial if students are to be successful with using the algorithms for addition, subtraction, multiplication, and division.

$$53 + 28$$

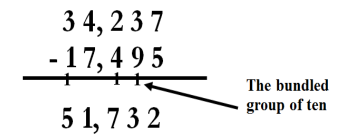




Algorithm Strategy

A common strategy used in the standard addition algorithm is altered a bit. In the past, when students bundled a group of ten they brought it to the top of the next column.

Students are now placing the bundled ten at the bottom.



By putting the regrouped bundle at the bottom, the students are writing the number in a way they are used to doing. The 12 is not broken up. The 1 ten is written closer to the 2 ones.

Focus Area Topic D: Multi-Digit Whole Number Addition

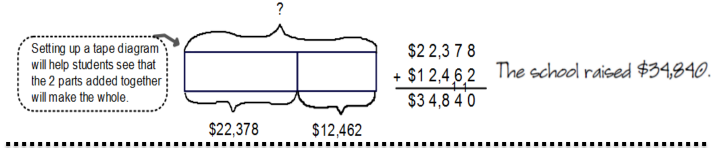


The word problems require the students to use a tape diagram to represent a variety of situations.

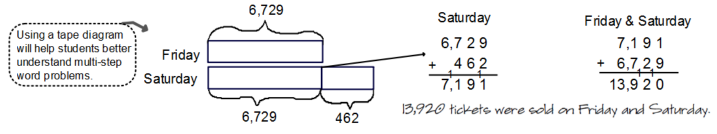
Example Problems and Answers

Draw a tape diagram to model the following problems. Use number and words to explain your answer.

1. The school raised \$12,462 during the Bowl-a-thon in October. In December, the school raised \$22,378 selling wrapping paper. How much money did the school raise?



2. On Friday, 6,729 people attended the play. On Saturday, <u>462 more</u> people attended the play than on Friday. How many people attended the play on Friday and Saturday?



- 3. In August, Sports for All sold 24,289 footballs. They sold <u>1,482 more</u> basketballs than footballs. The number of baseballs sold was <u>5,655 more</u> than the number of footballs sold. How many footballs, basketballs, and baseballs were sold in August?
- a. About how many footballs, basketballs, and baseballs were sold in August?

$$24,289 \approx 24,000$$
 Footballs $24,000$ About $79,000$ About $79,000$ About $79,000$ $25,000$ footballs, basketballs, and baseballs were $30,000$ Baseballs $24,000$ $6,000$ $+$ $30,000$ sold in August.

b. Exactly how many footballs, basketballs, and baseballs were sold in August?

Footballs	24,289			24,289	24,289 + 5,655 29,944	24,289 25,771 +29,944
Basketballs	24,289	1,482] } ¤	25,771		
Baseballs	24,289	5,655				

80,004 footballs, basketballs, and baseballs were sold in August.

c. Assess the reasonableness of your answer in (b). Use your estimation from (a) to explain.

Yes, my answer is reasonable because 80,004 is close to my estimation of 79,000.