# WarmUp

**15.** 7694 – 5232

**13.** 5351 + 1730

**16.** 9165 – 4729

**14.** 3968 + 1879

**17.** 2416 – 1983

**19.**  $124 \times 56$ 

**20.**  $419 \times 236$ 

$$\times 37$$

2 18.

**321.** 837 ÷ 27



**23.** 7440 ÷ 124

September 5, 2014

ESSENTIAL QUESTION How do you know which operation to choose when solving a real-life problem?

Lesson 1.1 September 5, 2014

# LessonObjective:

Students will be able to:

solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.

# Self-EvaluationScale

Score	Description
4	I can teach other students how to solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.
3	I can solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.
2	I recognize, but sll need help to solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.
1	I do not know how to solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.



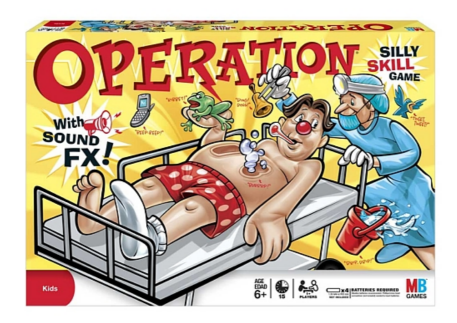
# Activity1

With a partner, work on Acvity 1 on page 2 of your Big Ideas text book.



# Activity2&3

With a partner, work on Acvity 2 & 3 on pages 3 of your Big Ideas text book.



Operation	Words	Algebra
Addition	the <i>sum</i> of	a + b
Subtraction	the difference of	a-b
Multiplication	the <i>product</i> of	$a \times b$ $a \cdot b$
Division	the quotient of	$a \div b  \frac{a}{b}  b)\overline{a}$

### **EXAMPLE** 1 Adding and Subtracting Whole Numbers

The bar graph shows the attendance at a three-day art festival.



a. What is the total attendance for the art festival?

You want to find the total attendance for the three days. In this case, the phrase total attendance indicates you need to find the sum of the daily attendances.

Line up the numbers by their place values, then add.

+38769591

111 2570

3145

The total attendance is 9591 people.

b. What is the increase in attendance from Day 1 to Day 2?

You want to find how many more people attended on Day 2 than on Day 1. In this case, the phrase how many more indicates you need to find the difference of the attendances on Day 2 and Day 1.

Line up the numbers by their place values, then subtract.

10 2Ø14 3145

The increase in attendance from Day 1 to Day 2 is 575 people.

- <u>2570</u> 575

#### **EXAMPLE** 2 Multiplying Whole Numbers

A school lunch contains 12 chicken nuggets. Ninety-five students buy the lunch. What is the total number of chicken nuggets served?

You want to find the total number of chicken nuggets in 95 groups of 12 chicken nuggets. The phrase 95 groups of 12 indicates you need to find the product of 95 and 12.

> 12  $\times$  95 60 Multiply 12 by the ones digit, 5. Multiply 12 by the tens digit, 9. 108 Add. 1140

There were 1140 chicken nuggets served.

## OnYourOwn

Find the value of the expression. Use estimation to check your answer.

3. 
$$42 \times 118$$





#### **EXAMPLE** 3 Dividing Whole Numbers: No Remainder

You make 24 equal payments for a go-kart. You pay a total of \$840. How much is each payment?

You want to find the number of groups of 24 in \$840. The phrase groups of 24 in \$840 indicates you need to find the quotient of 840 and 24.



Use long division to find the quotient. Decide where to write the first digit of the quotient.

? 24)840 Do not use the hundreds place because 24 is greater than 8.

? 24)840 Use the tens place because 24 is less than 84.

So, divide the tens and write the first digit of the quotient in the tens place.

24) 840 Divide 84 by 24: There are three groups of 24 in 84. <u>- 72</u> Multiply 3 and 24. Subtract 72 from 84.

Next, bring down the 0 and divide the ones.

24) 840 Divide 120 by 24: There are five groups of 24 in 120.  $\frac{-72}{120}$ **- 120** Multiply 5 and 24. Subtract 120 from 120.

The quotient of 840 and 24 is 35.

So, each payment is \$35.

## OnYourOwn

Find the value of the expression. Use estimation to check your answer.

8. 
$$\frac{6096}{30}$$

# Assignment

In your Big Ideas Text Book complete problems 8 - 11 on page 7 and 29 - 34 on page 8.

Essential Question How do you know which operation to choose when solving a real-life problem?

Lesson 1.1 September 5, 2014

# LessonObjective:

Students will solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.

# Self-EvaluationScale

Score	Description
4	I can teach other students how to solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.
3	I can solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.
2	I recognize, but sll need help to solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.
1	I do not know how to solve problems involving operaons with whole numbers, perform computaons with whole numbers, and review how to check soluons.



### Homework

In your Big Ideas Record and Pracce Journal page 6.

September 5, 2014 Period 3 Lesson 1.1