

Review for the quiz on operations concepts

1. Identify the problem types for addition and subtraction word problems. Tell which in a pair is easier Examples:

Peter made 4 paper airplanes. Later he made 3 more paper airplanes. How many paper airplanes did he make in all?	There are 6 green bouncy balls, and 6 blue bouncy balls in the toy box. How many bouncy balls are in the toy box?
Nathan has 15 toy ninjas. Ralph has 8 fewer toy ninjas than Nathan. How many toy ninjas does Ralph have?	Wanda has 3 big erasers. She has 5 fewer big erasers than small erasers. How many small erasers does she have?
Shauna blew up 4 balloons. How many more does she have to blow up to have 5 balloons?	Henry had 15 mini erasers. He gave some mini erasers to Luke. Now he has 8 mini erasers left. How many mini erasers did he give to Luke?
Briana had 14 rubber bands. She gave 8 rubber bands to Gina. How many rubber bands does Briana have left?	Sandy had 5 marbles. Marie had 6 marbles. How many more marbles did Marie have than Sandy?
There are 19 paper squares in the desk. 9 of the paper squares are green and the rest are yellow. How many of the paper squares are yellow?	Marie had some Zhu zhu pets. For her birthday, she got 2 more Zhu zhu pets. Now she has 4 Zhu zhu pets. How many Zhu zhu pets did she have before her birthday?

2. Explain how to solve addition and subtraction problems using the four basic **direct modeling** strategies

Examples: Describe how to direct model each of these:

- ARU: Rita drew 6 pictures. Later she drew 3 more pictures. How many pictures did she draw in all?
- TRU: Ellen had 7 butterfly stickers. She gave 2 butterfly stickers to Gwen. How many butterfly stickers does Ellen have left?
- ACU: Diana blew up 4 balloons. How many more does she have to blow up to have 6 balloons?
- CDU: Diana has 7 mylar balloons and 4 latex balloons. How many more mylar balloons than latex balloons does Diana have?

3. Identify whether a multiplication problem is multiplication, measurement division or partitive division and

Explain how to solve a multiplication or division problem by **direct modeling**

Examples:

- Marie has 3 boxes of cookies. In all, there are 18 cookies. How many cookies are in each box?
- A bee has 6 legs. How many legs to 5 bees have?
- A pack of Pokemon cards costs \$4. Kylie has \$20. How many packs of Pokemon cards can she buy?

Draw a **bar diagram** to show how to solve each of the following word problems, and write the associated equations:

- Addition and subtraction bar diagrams need labels
- Multiplicative comparison bar diagrams need labels
- Other multiplication and division bar diagrams do not need labels
- Each bar diagram needs an addition or multiplication equation (which may be an unknown part equation)
- Some bar diagrams should also have a subtraction or division equation.
- Each bar diagram needs a ? to indicate the unknown

Some sample problems:

- a. Sandra had 4 erasers left after she gave 7 erasers to her friends. How many erasers did she start with?
- b. Marie has 8 blue balloons and 5 red balloons. How many fewer red balloons than blue balloons does she have?
- c. Kyle has 9 transformers. He has 3 more than his sister. How many does his sister have?
- d. Amanda has 6 origami cranes. How many more does she need to make to have 10 origami cranes?
- e. Paul had 14 cookies. He gave some to his brother, and now he has 8. How many cookies did he give to his brother?
- f. A tootsie roll costs 4¢. Ross has 24¢. How many tootsie rolls can he buy?
- g. A toy train can go 20 feet in 5 seconds. How many feet can it go in one second?
- h. A Jar of jam has 8 ounces of jam in it. How many ounces of jam are in 5 jars?
- i. John has 4 pencils. Nathan has 5 times as many pencils as John. How many pencils does Nathan have?
- j. Kyle has 24 crayons. He has 3 times as many crayons as Clara. How many crayons does Clara have?