Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Section \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Word Problem Review:

Alejandro Bedoya scored 13 goals last season. He scored 5 more goals this season than last season. How many goals did he score this season?

What are they asking?

What do they tell us?

What keywords do you see?

Write a number sentence.

Solve the problem. Show your work:

Theresa baked 30 cupcakes to celebrate her birthday. She had her friends over to celebrate, and when the party was over there were 7 cupcakes left. How many cupcakes were eaten?

What are they asking?

What do they tell us?

What keywords do you see?

Write a number sentence.

Solve the problem. Show your work:

Boxes of ice cream sandwiches contain 12 sandwiches per pack. Mrs. Jones went to the store and bought 6 boxes. How many ice cream sandwiches did she buy?

What are they asking?

What do they tell us?

What keywords do you see?

Write a number sentence.

Solve the problem. Show your work:

Khaliyah had collected 132 Colley tickets. She shared her tickets with her friends so each of her friends, including herself, ended up with 11 tickets. How many friends, including herself, did she share with?

What are they asking?

What do they tell us?

What keywords do you see?

Write a number sentence.

Solve the problem. Show your work:

Alyssa had 30 dollars. She spent half of what she had at the Friday night football game, and then earned 8 dollars babysitting. How much money did she finish with?

What are they asking?

What do they tell us?

What keywords do you see?

Write a number sentence.

Solve the problem. Show your work:

Writing Word Problems:

Write one word problem for the operation(s) listed. You will be given a number to represent the answer, then you design a math problem that fits the answer and write a word problem to fit the problem you wrote. Your word problem must include at least one key word for each operation from our lists.

Simple Word Problem:

Subtraction: The answer is 59

Number sentence:

Re-write Number sentence with units (give it life):

Word problem:

Compound Word Problem:

Addition and Division: The Answer is 4.

Number sentences:

Re-write Number sentences with units (give it life):

Word problem: