

LESSON 1: SOLVE – S

**Homework**

.....  
**Name** \_\_\_\_\_ **Date** \_\_\_\_\_

**Directions:** Complete the S Step for the following problems.

Mario is trying to drink fewer sodas. Yesterday he drank 4 sodas, and the day before he drank 6 sodas. Tomorrow, he plans to only drink 2 sodas. How many sodas did Mario drink yesterday and the day before?

**1. S** Underline the question.  
 This problem is asking me to find \_\_\_\_\_  
 \_\_\_\_\_.

Ms. Roget made muffins for breakfast for her family two days in a row. She loves to bake. She made 12 muffins on the first day and 8 muffins on the second day. How many muffins did she make on both days?

**2. S** Underline the question.  
 This problem is asking me to find \_\_\_\_\_  
 \_\_\_\_\_.

Mr. Moon took snacks to his son’s class. The teacher told Mr. Moon to bring at least 18 different snacks. Mr. Moon decided to take chips, pretzels, and popcorn. He took a total of 15 bags of chips and pretzels. If he took exactly 18 snacks, how many bags of popcorn did he take?

**3. S** Underline the question.  
 This problem is asking me to find \_\_\_\_\_  
 \_\_\_\_\_.

Micah and Dave rode bicycles on Saturday and Sunday last weekend. They rode a total of 25 miles on both days. Micah rode 4 miles the first day, and Dave rode 7 miles. How many more miles did Dave ride than Micah?

**4. S** Underline the question.  
 This problem is asking me to find \_\_\_\_\_  
 \_\_\_\_\_.

LESSON 1: SOLVE – S

---

**Homework**

.....

Malcom and Eugene collected writing papers in class this morning. They are the room helpers for the day. Together they collected 19 papers. They were missing 3 papers. If everyone was present in class and each person wrote one paper, how many students are in Malcom and Eugene’s class?

**5. S** Underline the question.  
This problem is asking me to find \_\_\_\_\_  
\_\_\_\_\_.

Marta and Ronnie visited a farm last week. They were able to feed the cows and collect eggs from the chickens. Marta collected 11 eggs, and Ronnie collected 7 eggs. How many eggs did Marta and Ronnie collect?

**6. S** Underline the question.  
This problem is asking me to find \_\_\_\_\_  
\_\_\_\_\_.

Tomeka and Christi are in a contest to see how many times they can jump rope without stopping. They have been practicing for the last 5 days. This morning, Tomeka jumped 30 times without stopping, and Christi jumped 23 times without stopping. How many more jumps did Tomeka make than Christi?

**7. S** Underline the question.  
This problem is asking me to find \_\_\_\_\_  
\_\_\_\_\_.

LESSON 1: SOLVE – S

**Homework**

.....  
 Alisa and Tia went to the pool almost every day last summer. One week, Alisa spent 15 hours at the pool. Tia spent 9 hours at the pool the same week. How many more hours did Alisa spend at the pool than Tia?

**8. S** Underline the question.  
 This problem is asking me to find \_\_\_\_\_  
 \_\_\_\_\_.

Brian is in a bike marathon this weekend. He has been practicing for 5 months to get ready for the race. In 3 days, he will be in the race. He plans to ride 12 miles on the first leg of the race, 10 miles on the second leg of the race and 5 miles on the last leg of the race. How many miles will he travel in all three legs of the race?

**9. S** Underline the question.  
 This problem is asking me to find \_\_\_\_\_  
 \_\_\_\_\_.

Doug and Bryson visited the new museum in their town. They wanted to see all the new things on display. Doug spent 2 hours at the museum and Bryson spent 6 hours at the museum. How many more hours did Bryson spend at the museum than Doug?

**10. S** Underline the question.  
 This problem is asking me to find \_\_\_\_\_  
 \_\_\_\_\_.