

OUTDOOR FUN!

Learn about different jobs you can do outside. Read each word problem below. Then write a number sentence to solve the problem.



The riding instructor teaches 3 students each day. If she teaches on Monday, Wednesday, and Friday, how many students does she teach in all?

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

The camp counselor took the campers on a 2 hour hike in the morning and a 1 hour hike in the afternoon. How many hours did the campers hike in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

If the campers took the same hikes another day, how many hours would they hike in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

The baseball coach threw Karen 8 balls. Three were strikes. Two balls were fouls. The rest of the balls were hits. How many hits did Karen have?



The diver saw the following:

- 8 trout
- 2 sunken boats
- 4 bass
- 1 fishing rod

How many fish did she see in all?

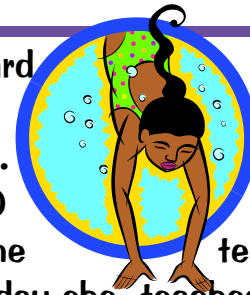
How many more fish did she see compared to the other things she saw?



The fisherman caught 200 pounds of fish on Monday and 100 pounds of fish on Tuesday. He needs to catch a total of 500 fish by the end of the week. How many more pounds of fish does he need to catch?



The lifeguard teaches swimming lessons 3 days each week. She teaches a total of 20 kids in all. Monday she teaches 4 five year olds. Tuesday she teaches 8 six year olds. Wednesday she teaches seven year olds.



SOLs ADDRESSED IN THIS ACTIVITY: 3RD Grade: Math 3.4, 3.8; 4th Grade: Math 4.6; Academic Development K-3: EA7; Career Development 4-5: EC10