

**Addition**

Answer the questions below make sure you show your work. You will discover that the video button at the top will aid you. The answers will be shown after you have completed the worksheet and continue to played the video after finished the lesson.

Carl and Joan have each been training for the cross-county team. They have been running together for the past two years.

Sunday	2 miles
Monday	1 mile
Tuesday	1 mile
Wednesday	3 miles
Thursday	3 miles
Friday	2 miles
Saturday	4 miles

Using the table above answer the questions below.

1. How many miles did the two of them run the first week? _____
2. How many miles did Joan run the first week? _____
3. How many miles did they both run in two weeks? _____
4. How many miles in three weeks? _____
5. How many miles did they run in 4 Weeks? _____
6. They both took Sunday and Saturday off one of the weeks, how far did they run that week? _____
7. They both doubled their miles the next week how far did they run that week? _____
8. If they ran normally for a full year how many miles did they run? _____
9. Did they run for two years? _____

Note: There are 52 weeks in a year

10. Carl and Joan both went to a running sports store and they each purchased two tops for \$8.00 each, Shorts for \$5.00 each, sweat top and pants for \$25.00 dollars each and running shoes for \$110.00 dollars for him and her for \$85.00 dollars. They received change back of \$29 dollars. How much money did they start out with? _____