

Basic Skills
Whole Number Operations

Addition and Subtraction A

a) _____ - 2,796 = 5,837

b) 3,807 - _____ = 1,425

c)
$$\begin{array}{r} 3,891 \\ +8,219 \\ \hline \end{array}$$

d)
$$\begin{array}{r} 385 \\ 791 \\ +286 \\ \hline \end{array}$$

e)
$$\begin{array}{r} 5,000 \\ -1,298 \\ \hline \end{array}$$

f)
$$\begin{array}{r} 3,001 \\ -1,725 \\ \hline \end{array}$$

g) What is the difference of “fifty thousand ninety” and “fourteen thousand eight hundred twenty seven”?

h) Jack needs to make a trip of 1,200 miles. On the first day he traveled 53 miles every hour and he drove for 6 hours. On day two he was on the highway so he traveled 67 miles every hour and he drove for 8 hours. It's now day three and he's wondering how many more miles he has left to go. Help him out!

Basic Skills Practice
Whole Number Operations

Addition and Subtraction B

a) Circle two numbers from each list of numbers to create a sum that is as close to 100 as possible.

1) 35, 72, 64, 18, 80

2) 54, 32, 66, 71, 46

3) 8, 23, 93, 75, 35

b) From the sum of 38, 75, 27 and 58, subtract 98.

c) Add or subtract the following amounts. Give your answer in “lowest terms”:

<i>How long?</i>	<i>How much money?</i>	<i>How much water?</i>
“1 yard, 2 feet, 7 inches” plus “2 feet, 9 inches”	“1 quarter, 3 nickels, 4 pennies” plus “1 quarter, 4 nickels, 3 pennies”	“3 gallons, 2 quarts, 1 cup” take away “1 gallon, 3 quarts, 1 cup”
<i>How long?</i>	<i>How much time?</i>	<i>How long?</i>
“3 weeks, 5 days” times 4	“6 hours, 30 seconds” take away “4 hours, 15 minutes, 45 seconds”	“5 meters, 39 centimeters, 7 millimeters” plus “12 meters, 78 centimeters, and 6 millimeters”
<i>How much money?</i>	<i>How long?</i>	<i>How much time?</i>
“4 quarters” take away “1 quarter, 2 nickels, 3 pennies”	“4 yards, 2 feet, 8 inches” take away “2 yards, 1 foot, 10 inches”	“2 hours, 34 minutes, 56 seconds” plus “1 hour, 25 minutes, 4 seconds”