1-D-LESSON Two Step WORD PROBLEMS



Directions: Write your answers in the space provided for each problem. Show your work.

- 1) Counting Money: Penny had in her purse 2 twenty-dollar bills, 8 ten-dollar bills, 6 one-dollar bills, 9 quarters, 4 dimes, 10 nickels and 9 pennies. Write the total correct amount of money Penny had in her purse. \$______.
- 2) Daniel pulled out of his wallet and pocket change. He had the following currency. In his wallet he had 4 ten-dollar bills, 5 one-dollar bills, 3 two-dollar bills. In his pocket he had 12 quarters, 2 dimes and a nickel. How much money did Daniel have on him? \$_______.
- 3) The 4th grade classes from a school are all going on a field trip to Washington DC. The President of United States wanted to meet with this grade because of all the volunteer work they did during an epidemic of the Coronavirus. If Washington DC was 400 miles away how hours with the school bus traveling at 40 miles an hour would it take to get there?

| Miles | 40 | | | | | |
|-------|----|--|--|--|--|--|
| Hours | 1 | | | | | |

The 2nd grade classes in a French School were going to visit Big Ben in London England. They were going to take the train that travels under the Channel between France and United Kingdom. The train travels at 15 Miles per hour and the distance of the tunnel is 30 miles of railway. The train will stop at the Strait of Dover in England. The students will then get off the train and board school busses to London England (Big Ben). The bus travels at 40 miles an hour and they must travel 120 miles. How long will they be on the train? _____ How long will they be on the bus? _____

If they left France at 8:00 o'clock how at what time did they arrive in London?

| 7 | Γrain | | | |
|---|-------|--|--|--|
| 8 | 3:00 | | | |
| | Bus | | | |
| | | | | |

