1) Angie spent $131.56 on groceries during the week preceding Christmas. Her grocery expenses amounted to only $56.91 during the Christmas week, as she was out of town. How much more money did Angie spend on groceries during the week before Christmas than the following week?

2) Ken and Joe attend a health camp at school. Their heights are noted as 4.01 feet and 3.71 feet respectively. What is the difference in height between Ken and Joe?

3) Luke plays an online game and takes a total of 74.7 seconds to complete two rounds. If he took 14.6 seconds to clear round two, how much time did he take to finish round one?

4) The tallest tree among the redwoods situated in California measures 379.7 feet. The tallest tree among the mountain-ash species in Australia stands at 326.77 feet. What is the difference in height between the two trees?

5) Jake lives in Philadelphia and plans to attend his alumni reunion party in Connecticut, which is 190.8 miles away. He drives 105.7 miles and reaches New York City. How many more miles does Jake have to drive to reach his final destination?
1) Angie spent $131.56 on groceries during the week preceding Christmas. Her grocery expenses amounted to only $56.91 during the Christmas week, as she was out of town. How much more money did Angie spend on groceries during the week before Christmas than the following week?

$131.56 - $56.91 = $74.65

2) Ken and Joe attend a health camp at school. Their heights are noted as 4.01 feet and 3.71 feet respectively. What is the difference in height between Ken and Joe?

4.01 feet - 3.71 feet = 0.3 foot

3) Luke plays an online game and takes a total of 74.7 seconds to complete two rounds. If he took 14.6 seconds to clear round two, how much time did he take to finish round one?

74.7 seconds - 14.6 seconds = 60.1 seconds

4) The tallest tree among the redwoods situated in California measures 379.7 feet. The tallest tree among the mountain-ash species in Australia stands at 326.77 feet. What is the difference in height between the two trees?

379.7 feet - 326.77 feet = 52.93 feet

5) Jake lives in Philadelphia and plans to attend his alumni reunion party in Connecticut, which is 190.8 miles away. He drives 105.7 miles and reaches New York City. How many more miles does Jake have to drive to reach his final destination?

190.8 miles - 105.7 miles = 85.1 miles