Percent of Increase/Decrease

Find the percent of increase or decrease.

1) Find the percent of change from 1,250 mi to 1,755 mi.

______________________

2) Find the percent of change from 3,600 tbs to 216 tbs.

______________________

3) Find the percent of increase from 12,000 to 14,500.

______________________

4) Find the percent of decrease from 10,000 to 7,500.

______________________

5) Find the percent of increase from 500 to 700.

______________________

6) A concession stand sold 250 gallons of soft drink on Sunday as compared to 150 gallons on Saturday, it only sold 150 gallons on Monday and Tuesday put together. How much did the concession stand sell in all?

______________________

7) Ruth rented a moving van for relocation. The empty van weighed 1,255 pounds. Once all the cartons and equipment were loaded, the van weighed 8,283 pounds. What is the increase in percentage of weight of the van?

______________________