Solve each problem.

1) The price for internet on a phone was $9.00 a month, but starting in November the price will be $11.34 a month. This is a _____% increase.

2) A store sold 13.00 dollars worth of gift cards in October. The next month the goal was to sell $18.46 worth of gift cards. This is an increase of _____ percent.

3) Last year a fishing license cost $56.00. This year the license will cost $43.68. This is a _____ percent decrease.

4) John used to have $463.00 in the bank but after a year the amount increased to $509.30. This was an increase of _____%.

5) Last years phone model had a battery that lasted 13 hours. This year the battery only last for 6.5 hours. What was the percent the battery life decreased?

6) A library normally collected $39.00 in fees a month. But in March they collected $54.60. What is the percent increase in the number of fees collected in March?

7) In February Amy got a puppy that weighed 13 kilograms. By October the puppy weighed 15.08 kilograms. What was the percent the puppy’s weight increased?

8) In the spring the average score for a division worksheet was 67. But back in the fall the average score was 56.28. The fall score was _____% lower than the spring score.

9) A pole was supposed to be 13 meters long, but it was accidentally made 17.16 meters long. The pole is _____ percent longer than it needs to be.

10) Last month Oliver spent 54.00 dollars on games. This month he only spent $39.96. He spent _____ percent less this month.
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