1) Blake gets into the elevator on the second floor of a shopping mall. He goes up 9 floors to reach the bookstore. An hour later, he moves down 3 floors to grab a bite. Which floor is he on now?

2) The price of refined sugar per pound in August, 1982 was 33 cents. In August, 2013 it was priced at 64 cents per pound. Find the rise or fall in the price of refined sugar.

3) Rick weighed 200 pounds. He began following a diet and checked his weight periodically. During the first month he lost 10 pounds, but gained 2 pounds the following month. How much did he weigh at the end of the second month?

4) Kylie bought a share worth $20 from a limited company listed on the NYSE. The share price fell by $3 during the trading hours and its value dropped further by $2 at the closing bell. How much is Kylie’s share worth at the end of the day?

5) The temperature of a place was 6°F in the morning. At noon, the temperature rose by 13°F and dropped by 4°F at night. What was the temperature recorded at the end of the day?
1) Blake gets into the elevator on the second floor of a shopping mall. He goes up 9 floors to reach the bookstore. An hour later, he moves down 3 floors to grab a bite. Which floor is he on now?

**8th floor**

2) The price of refined sugar per pound in August, 1982 was 33 cents. In August, 2013 it was priced at 64 cents per pound. Find the rise or fall in the price of refined sugar.

**31 cents rise**

3) Rick weighed 200 pounds. He began following a diet and checked his weight periodically. During the first month he lost 10 pounds, but gained 2 pounds the following month. How much did he weigh at the end of the second month?

**192 pounds**

4) Kylie bought a share worth $20 from a limited company listed on the NYSE. The share price fell by $3 during the trading hours and its value dropped further by $2 at the time of the closing bell. How much is Kylie’s share worth at the end of the day?

**$15**

5) The temperature of a place was $6^\circ F$ in the morning. At noon, the temperature rose by $13^\circ F$ and dropped by $4^\circ F$ at night. What was the temperature recorded at the end of the day?

**$15^\circ F$**