

Jeff started driving at 10:15am. If he drove around for about 30 minutes, what time did he stop driving?

Sarah made a pan of 8 brownies. Sarah ate 2 brownies and her sister ate 1 brownie. What fraction of brownies was eaten?

Zach would like to buy a new notebook for \$4.99 and a set of nice pens for \$5.99. Using the dollar-up method, how much money will Zach need to make his purchase?