Median Time

Brandon's father takes the train to work. He arrives on the platform every morning at 6:20 AM. On Monday, he waited 15 minutes for the train. On Tuesday, he waited 8 minutes. On Wednesday, he waited 7 minutes. On Thursday, he waited 10 minutes, and on Friday, 13 minutes. What is the median number of minutes Brandon's father waited for the train?



Coins in a Pocket

Jill has 95 cents in her pocket and tells Bill she has only nickels and dimes. What are the combinations of dimes and nickles Jill can have in her pocket?

N \$



Date