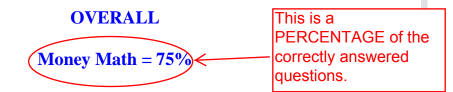
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The following data is intended to provide information on some basic dimensions of personality. This information should be viewed as only one source of information that may be helpful in generating hypotheses about the person being evaluated. No decisions should be based solely on this information but it should be integrated with other sources such as personal interviews and references. The data is confidential and should be used by qualified professionals and should not be released.

TraitSet® Report for Mary MathSmart



TraitSet® Definitions

<u>Money Math</u>: The percent score reported is based on the number right divided by the total. Hence, if you had 9 right out of 12 your score would be 75%. This allows each company to establish acceptable cutoff scores (e.g., 45%, 60% and so on) that best meet their needs.

Questions			Candidate's Answers
1) You sell 3 hamburgers at \$2.10 each plus 0.38 tax. A customer gives you a \$10.00 bill. How much change does he get?		[Will be given]	[Will be given]
2) You are having 4 other couples to divide with your spouse) and you figure that hotdogs apiece. If hotdogs come in packages of 8, how buy at the store?	everyone will eat 3 Both the correct answers and	[Will be given]	[Will be given]
3) You need some cushions for your couch and think 8 cushions will do. The store is having a sale where if you buy 3 cushions you get one free. How many cushions do you need to buy?		[Will be given]	[Will be given]
4) A man buys 3 chicken sandwiches at \$2.75 each and 2 cokes at \$1.19 and the tax is \$0.64. He gives you \$11.52. How much change should you give him back?		[Will be given]	[Will be given]
5) A woman buys 3 skirts at \$45 each, 2 sweaters at \$35 each and a pair of shoes at \$75. If she spends over \$100 she gets a		[Will be given]	[Will be given]