## THE MILLIONAIRE GAME

## Score Sheet



## Directions:

- For each statement, answer "TRUE" or "FALSE."
- For each correct answer, give yourself 5 points.
- For each incorrect answer, take away 5 points.
- For any 5 statements, you may use your "MILLIONAIRE" card. If you answer correctly, you receive 10 points. If not, you lose 10 points.


## SCORE

| 1. | TRUE | FALSE | $(-5$ or +5$)$ |
| :--- | :--- | :--- | :--- |
| 2. | TRUE | FALSE | $(-5$ or +5$)$ |
| 3 | TRUE | FALSE | $(-5$ or +5$)$ |
| 4. | TRUE | FALSE | $(-5$ or +5$)$ |
| 5. | TRUE | FALSE | $(-5$ or +5$)$ |
| 6. | TRUE | FALSE | $(-5$ or +5$)$ |
| 7. | TRUE | FALSE | $(-5$ or +5$)$ |
| 8. | TRUE | FALSE | $(-5$ or +5$)$ |
| 9. | TRUE | FALSE | $(-5$ or +5$)$ |
| 10. | TRUE | FALSE | $(-5$ or +5$)$ |
| 11. | TRUE | FALSE | $(-5$ or +5$)$ |
| 12. | TRUE | FALSE | $(-5$ or +5$)$ |
| 13. | TRUE | FALSE | $(-5$ or +5$)$ |
| 14. | TRUE | FALSE | $(-5$ or +5$)$ |
| 15. | TRUE | FALSE | $(-5$ or +5$)$ |

$\left.\begin{array}{ll}\text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \hline \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \hline \text { "MILLIONAIRE" card } & (-10 \text { or }+10) \\ \hline \text { "MILLIONAIRE" card } & (-10 \text { or }+10)\end{array}\right]$.
$\qquad$


## THE MILLIONAIRE GAME



## TRUE OR FALSE?

1. Most millionaires are college graduates.
2. Most millionaires work fewer than 40 hours a week.
3. More than half of all millionaires never received money from a trust fund or estate.
4. More millionaires have American Express Gold Cards than Sears cards.
5. More millionaires drive Fords than Cadillacs.
6. Most millionaires work in glamorous jobs, such as sports, entertainment, or high tech.
7. Most millionaires work for big Fortune 500 companies.
8. Many poor people become millionaires by winning the lottery.
9. College graduates earn about 65\% more than high school graduates earn.
10. If an average 18-year-old high school graduate spends as much as an average high school dropout until both are 67 years old, but the high school graduate invests the difference in his or her earnings at $8 \%$ annual interest, the high school graduate would have \$5,500,000.
11. Day traders usually beat the stock market and many of them become millionaires.
12. If you want to be a millionaire, avoid the risky stock market.
13. At age 18, you decide not to smoke and save $\$ 1.50$ a day. You invest this $\$ 1.50$ a day at $8 \%$ annual interest until you are 67. At age 67, your savings from not smoking are almost $\$ 300,000$.
14. If you save $\$ 2,000$ a year from age 22 to age 65 at $8 \%$ annual interest, your savings will be over \$700,000 at age 65.
15. Single people are more often millionaires than married people.

## ANSWERS <br> THE MILLIONAIRE GAME



## TRUE OR FALSE?

1. Most millionaires are college graduates. TRUE
2. Most millionaires work fewer than 40 hours a week. FALSE
3. More than half of all millionaires never received money from a trust fund or estate. TRUE
4. More millionaires have American Express Gold Cards than Sears cards. FALSE
5. More millionaires drive Fords than Cadillacs. TRUE
6. Most millionaires work in glamorous jobs, such as sports, entertainment, or high tech. FALSE
7. Most millionaires work for big Fortune 500 companies. FALSE
8. Many poor people become millionaires by winning the lottery. FALSE
9. College graduates earn about $65 \%$ more than high school graduates earn. TRUE
10. If an average 18-year-old high school graduate spends as much as an average high school dropout until both are 67 years old, but the high school graduate invests the difference in his or her earnings at 8\% annual interest, the high school graduate would have \$5,500,000. TRUE
11. Day traders usually beat the stock market and many of them become millionaires. FALSE
12. If you want to be a millionaire, avoid the risky stock market. FALSE
13. At age 18, you decide not to smoke and save $\$ 1.50$ a day. You invest this $\$ 1.50$ a day at $8 \%$ annual interest until you are 67. At age 67, your savings from not smoking are almost \$300,000. TRUE
14. If you save $\$ 2,000$ a year from age 22 to age 65 at $8 \%$ annual interest, your savings will be over $\$ 700,000$ at age 65. TRUE
15. Single people are more often millionaires than married people. FALSE



