The entire game of money is about doubling your money.

For instance, if you have $\$ 1,000$ cash in your bank account, you are 10 doubles away from having a million dollars. Can you take that \$1,000 and double it to $\$ 2,000$ in the next year? Now that it's $\$ 2,000$, you're just nine steps away from a million dollars. If you already have $\$ 100,000$ in your account, then you're three to four doubles away from a million dollars.

The two things you need to keep in mind are risk tolerance, and horizon. Your risk tolerance depends on your age. If you're 65, your risk tolerance is lower than if you're 22. Horizon has to do with time. Time horizon could be, "I want to have a million dollars 10 years from now." If that's your goal, first look at how much you have right now, and how many times you have to double it to meet your goal.

## Fill out the worksheet to calculate what you need to do to win the doubles game.

Cash Currently in Savings: $\qquad$

Goal Amount: $\qquad$

Time Horizon: $\qquad$

Statement: To win the doubles game, I will take $\qquad$ (cash currently in savings) and double it $\qquad$ times to reach
$\qquad$ (goal amount). I will do this by
$\qquad$ (time horizon).

Fill out the blanks below to set deadlines for accomplishing each of the "doubles."

Cash Currently in Savings $\qquad$ Today's Date: $\qquad$

1st Double Amount: $\qquad$ Goal Date: $\qquad$
2nd Double Amount: $\qquad$ Goal Date: $\qquad$

3rd Double Amount: $\qquad$ Goal Date: $\qquad$

4th Double Amount: $\qquad$ Goal Date: $\qquad$

5th Double Amount: $\qquad$ Goal Date: $\qquad$

6th Double Amount: $\qquad$ Goal Date: $\qquad$
7th Double Amount: $\qquad$ Goal Date: $\qquad$

8th Double Amount: $\qquad$ Goal Date: $\qquad$

9th Double Amount: $\qquad$ Goal Date: $\qquad$

10th Double Amount: $\qquad$ Goal Date: $\qquad$

