

LESSON 9 QUIZ

ANSWER KEY

(CORRECT ANSWERS IN DARK GREEN)

1. What is the main analogy used to describe investing?
a) Racing cars **b) Planting a seed**
c) Cooking recipes d) Flying a kite
2. In the stock market, what do stocks represent?
a) Small pieces of a company b) Pieces of a cake
c) Brownie points d) Units of measurement
3. Why is investing all your money in one stock considered risky?
a) It's illegal b) Most stocks are worthless
c) If the company fails, you may lose big d) It's guaranteed profit
4. What does diversification in investing mean?
a) Focusing on one type of investment b) Avoiding the stock market
c) Ignoring advisors' suggestions **d) Spreading your money across investments**
5. What is the purpose of buying assets like real estate for investment?
a) Only for display **b) The expectation that the value will raise over time**
c) To use right away d) To decorate extravagantly
6. How is investment usually measured?
a) In dollars b) In stocks c) In bonds **d) In percentages**
7. What is the role of a financial advisor in investing?
a) Charging fees for investment advice b) Managing investments for free
c) Guaranteeing profits d) Predicting stock market movements
8. What does an index fund do differently than other mutual funds?
a) It charges higher fees b) It invests only in real estate
c) It takes a sample from each company in the market d) It avoids diversifying
9. What is the primary point of investing as described in the lesson?
a) Making money grow over time b) Immediate financial gain
c) Making risky decisions d) Ensuring losses
10. What does the passage suggest about learning to invest?
a) It's only for experts b) Learning is unnecessary
c) Investing is too risky **d) Everyone starts knowing little, and practice helps**

Companies:

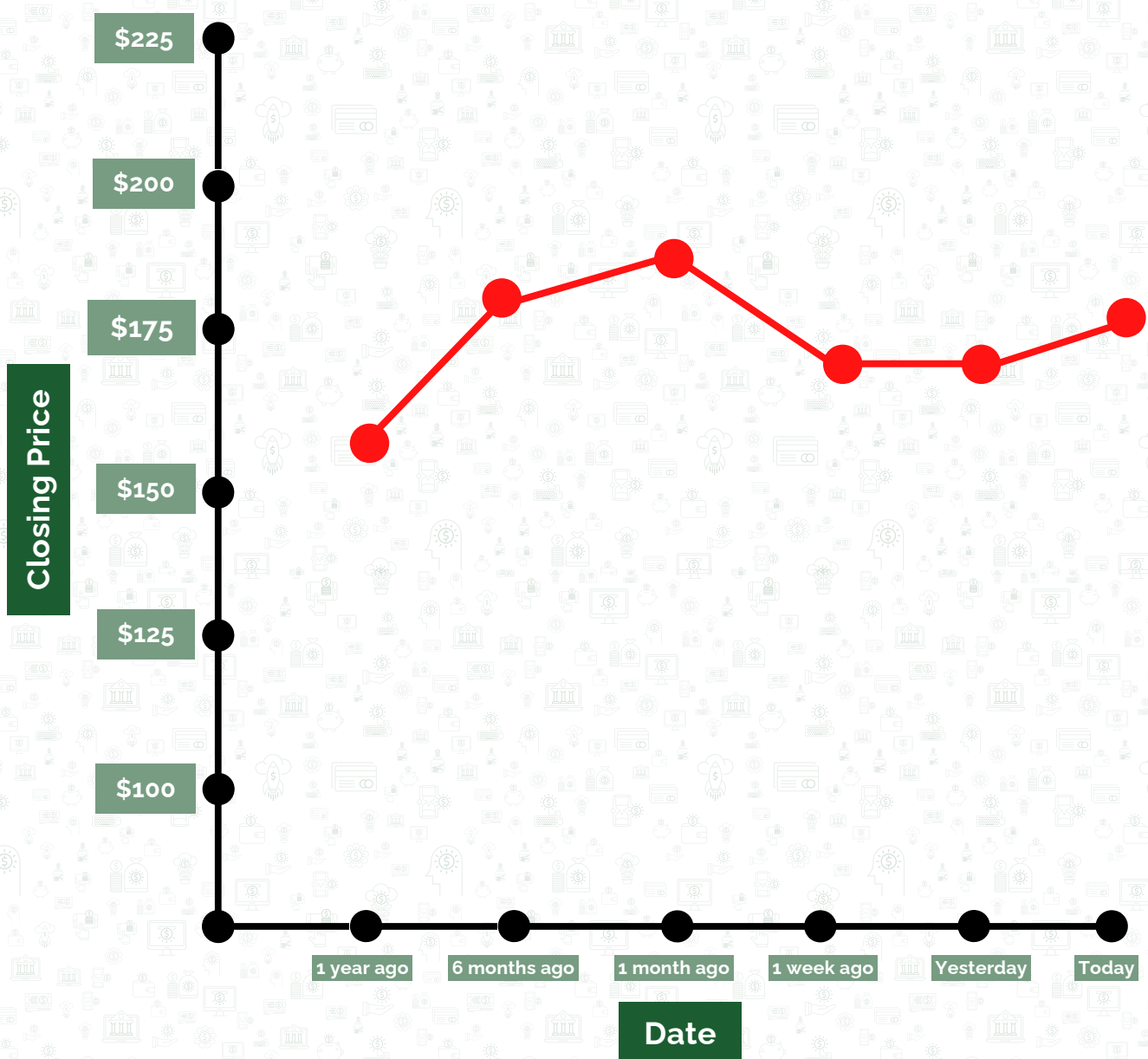
Apple (AAPL) Nike (NKE) Starbucks (SBUX)
Target (TGT) Google/Alphabet (Googl)

Stock Price Log

Select a company from above (or use your own) to complete this chart.

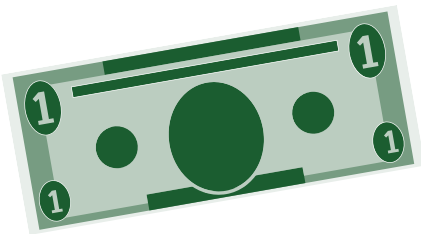
1 Year Ago	6 Months Ago	1 Month Ago	1 Week Ago	Yesterday	Today
\$156.56	\$178.61	\$181.56	\$173.23	\$173.72	\$176.08

With the prices on the six dates listed above, create a graph!



LOGIC PUZZLE

- 5 friends entered a contest to design a new dollar bill.
- Using the clues below, determine who won the contest and what the winning design was.




		Dollar Design					Contest Place					
		Rosa Parks	Susan B Anthony	Eagle	Apple Pie	Buffalo	1st	2nd	3rd	4th	5th	
Name	Sam					✓					✓	
	Corey		✓				✓					
	Sage			✓								✓
	Xavier				✓			✓				
	Aubrey	✓							✓			
Contest Place	1st		✓									
	2nd				✓							
	3rd	✓										
	4th					✓						
	5th			✓								

Solution:

- Corey drew Susan B Anthony and came in first place.
- Xavier drew an apple pie design and came in second place.
- Aubrey drew Rosa Parks and came in third place.
- Sam drew a buffalo design and came in fourth place.
- Sage drew an eagle design and came in fifth place.





Puzzle solutions can be found here.

MAKE YOUR BUDGET!

"FUTURE YOU" PAYS FOR MEALS

Wow, Future You is 21! Future You's family covers the basic meals, but it's up to you to decide how much Future You will eat out, and where! Think about how often you would like to eat at restaurants and make your choices from this year's shop. You can choose one package or more. And remember, you can always go back to any of the shops in the prior lessons to design the life of your dreams.

**Plot Twists
Here!**



Future Jack's Budget Form

Box 1: Money at the start of the year (this is what you ended the year with in the last lesson)	+	\$1,448
Box 2: Income Future You earned this year (from earlier job choices)	+	No job in college, engineering classes too intense
Box 3: Plot Twist!	+ or -	\$100
Box 4: Money Future You spent this year in the shops (non-car items)	-	(\$520) fast food once per week
Box 5: Money Future You spent on a car (remember, insurance and gas are paid yearly)	-	No work, no car
Box 6: Money Future You spent on a pet	-	(\$700) for my dog, Rudy!
Box 7: Money Future You gave to help someone this year	-	\$0
Box 8: Money at the end of the year	=	\$328