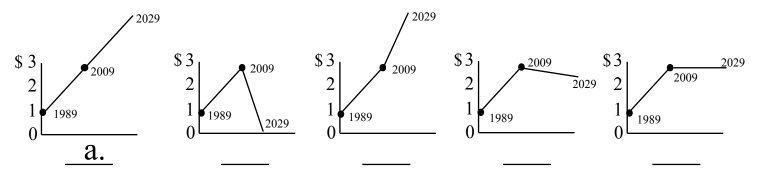
## MathFLIX CHALLENGE

Five students watching COUNTDOWN learned that during the last 20 years, gas prices increased from 97¢/gallon in 1989 to \$2.47 in 2009. Each student predicted what gas would cost 20 years from now, in 2029. Can you match each prediction with the appropriate graph?

- a. Susan predicted gas prices will increase at the same rate.
- b. Odono predicted gas prices will increase at a more rapid rate.
- c. Marianna predicted that gas prices will stay the same.
- d. Juan predicted gas prices will decline at a very slow rate.
- e. Diane predicted gas prices will go to zero because no one will be using gas.

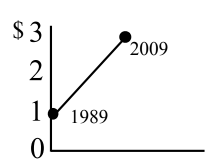


**Interpolate** is guessing the value of a variable **between** known values.

*Use interpolation to complete this table.* 

Year	Cost
1989	\$0.97
1994	
1999	
2004	
2009	\$2.47

What do you think the price of gas was in 1990? 1991? 1992? 1999?



**Extrapolate** is guessing the value of a variable **beyond** those that are known.

Color the extrapolated values on the graph below.

Student	Prediction	Color for line
Susan	\$3.97	green
Odono	\$5.97	red
Marianna	\$2.97	yellow
Ryan	\$1.47	blue
Beta	\$0.00	purple

What do you think the price of gas will be in 2010? 2011? 2012? 2029?

