

GROUP NAME: ooball incorporated
 Date: 9/22/14

Student Names (First and Last)
 Speaker/Presenter: Axel Ortiz

Independent Variable (x-axis): Games
 Dependant Variable (y-axis): Games Sold

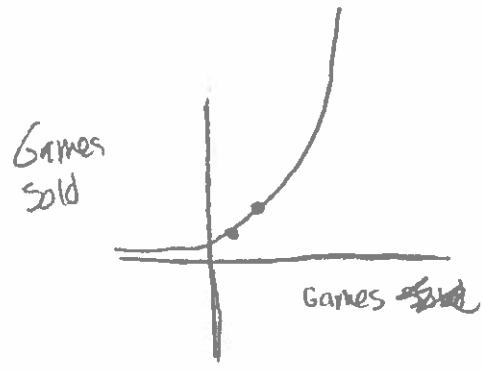
Writer/Prep: Reggie Reyes / Christian Figueroa
 Leader/Collaborator: Marc Roberts

Conclusion (in words): Exponential Regression shows the game will only sell more copies as developers keep releasing games

Supporting Work:

$$y = 1.225 \cdot 1.4265^{x-1}$$

L_1	L_2
1	1.75
2	2.5



GROUP NAME: The Struggle

Date: 9/22/14

Student Names (First and Last)

Speaker/Presenter: Cynthia

Independent Variable (x-axis): Time

Writer/Prep: Alyssa

Dependant Variable (y-axis): disease

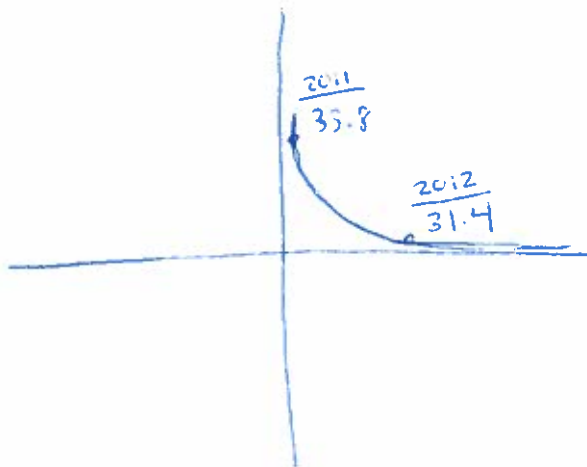
Leader/Collaborator: Adam

Conclusion (in words):

Lymes disease is no longer a concern and cases are diminishing.

Supporting Work:

$$(75.99\dots)(.92\dots)^x$$



GROUP NAME: Educating Friends

Date: 4/22

Student Names (First and Last)

Speaker/Presenter: _____

Independent Variable (x-axis): age

Writer/Prep: MACKENZIE MAURO

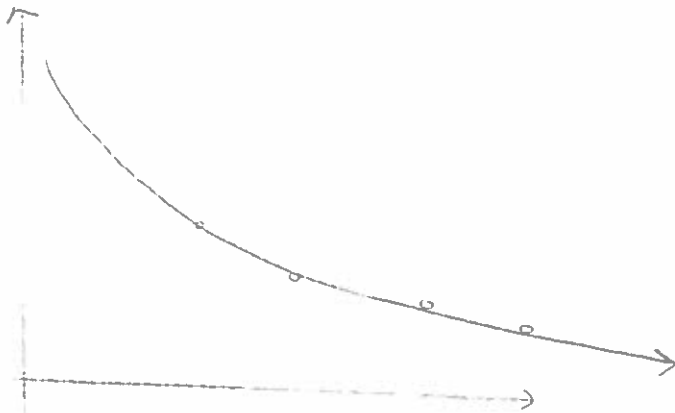
Dependant Variable (y-axis): hours

Leader/Collaborator: CASSIE ...
M. ...

Conclusion (in words):

Supporting Work:

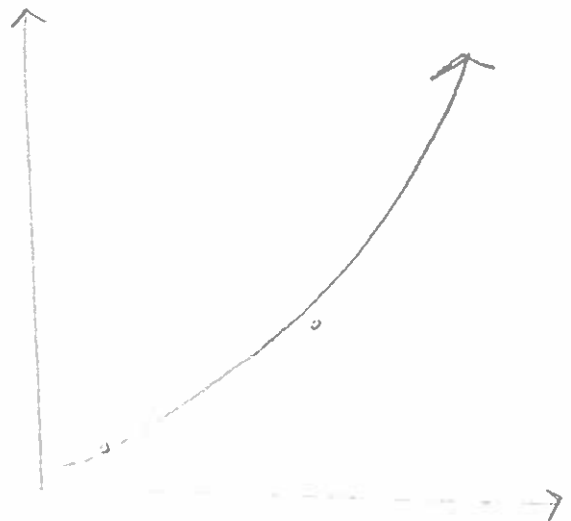
Decay



$$y = (16.29 \dots) (.926 \dots)^x$$

x	y
11	2
5	5
19	4
23	3
27	2

growth



$$y = (0.77 \dots) (1.09 \dots)^x$$

GROUP NAME: The Struggle

Date: 9/22/14

Student Names (First and Last)

Speaker/Presenter: Adam

Independent Variable (x-axis): Time

Writer/Prep: Noah

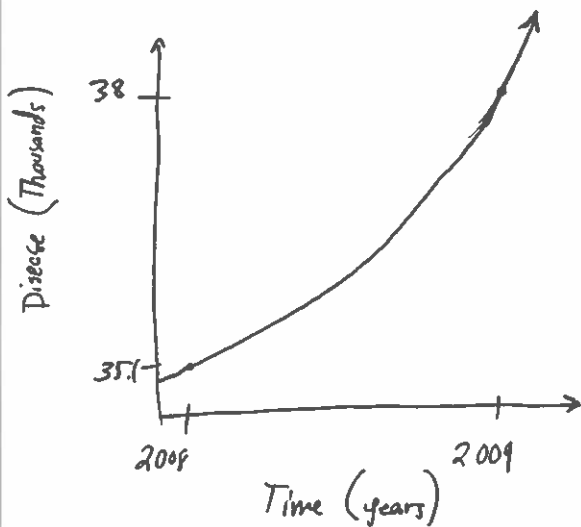
Dependant Variable (y-axis): Disease

Leader/Collaborator: Adam

Conclusion (in words):

Lyme disease is a concern & on the rise.

Supporting Work:



$$y = 18.599... \times 1.083...^x$$