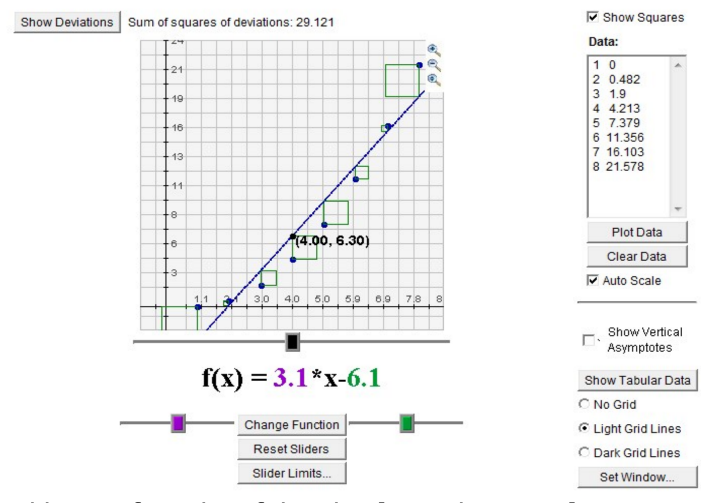
http://shodor.org/interactivate/activities/DataFlyer/



Use this set of 5 pairs of (x, y) values using Data Flyer:

(1.5, 1), (2, 3), (3, 6), (4, 7), (4, 9)

Using the Data Flyer application, find the best fitting <u>LINEAR EQUATION</u> for the 5 pairs of (x, y) values. f(x) = m x + b or y = m * x + b or y = mx + b.

You are finding values for the SLOPE m and the INTERCEPT b for the equation.

- 7. What is the sum of the squares of the deviations for your function?
- 8. What is the SLOPE (m)?
- 9. What is the INTERCEPT you found (b)?