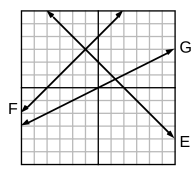


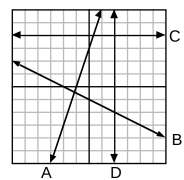
Label the X axis and Y axis
Mark with a dot:
(-5, 1) (5,5) (4,-4) (-3,-5) (0,0)
(2, 2) (2,1) (2,0) (2,-1) (2,-2)
(-3, 4) (-2,4) (-1,4) (0,4) (1,4)



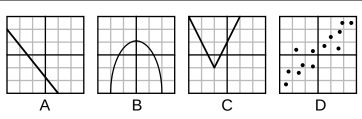
E: positive or negative?
rise =
run =
slope =
Y intercept =
equation =

F: positive or negative?
rise =
run =
slope =
Y intercept =
equation =

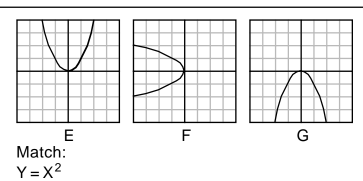
G positive or negative?
rise =
run =
slope =
Y intercept =
equation =



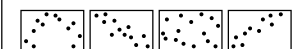
A: rise =B: rise =run = run = slope = slope = Y intercept = Y intercept = equation = equation = X intercept = X intercept = C: Y intercept = D: X intercept = equation = equation =



Quadratic equation =
Scatterplot =
Linear equation =
None of the above =



 $Y = -X^2$ None of the above



Label: positive correlation, negative correlation, no correlation