1. Solve the system of equations using substitution. Write the solution in the form of an ordered pair

(x, y). Check your work using the graphing method.

y= 2 x y=x-4

Solution:(\_\_\_\_\_\_)

  

2. How many solutions?\_\_\_\_\_\_\_\_\_\_\_ 3.Solution? (\_\_\_\_\_,\_\_\_\_\_) 4. How many solutions?\_\_\_\_\_\_\_\_\_\_\_\_

Circle the word that does not belong in each set.

5. slope 6. area 7. average

 rate of change cone norm

 steepness V=1/3πr2 outlier

 a surface that slants radius standard

 probability cubic units

8. equation 9. scatterplot

 variable line of best fit

 radical trend

 constant bivariate data

 like terms histogram