## WHAT DOES A BOY WHO LIKES TO PLAY WITH SWITCHES DO?

Fill in each blank with one of the choices to the right. The letter to the left of each blank goes in the box containing the number of the answer.

## The Coordinate Plane

T The $\qquad$ plane has two number lines that intersect
N at a point called the $\qquad$ . The horizontal number line
$E$ is called the $\qquad$ . The vertical number line is called the
U $\qquad$ . The two axes divide the coordinate plane into four parts called $\qquad$ . The location of a point in the coordinate plane is given using an $\qquad$ of numbers. The first number is the $\qquad$ . The second number is the $\qquad$ .

## Equations in Two Variables

For an equation with two variables, $x$ and $y$, a pair of values $(x, y)$ that make the

O equation true is called a $\qquad$ of the
equation. Each solution is an $\qquad$ . The value of $x$ is written $\qquad$ ; the value of $y$ is written
$\qquad$ . Each solution can be represented as a in the coordinate plane. The set of all points
representing solutions is called the $\qquad$ of the
equation. An equation in two variables has an $\qquad$
$\qquad$ in the graph.

## Linear Equations

If the graph of an equation in two variables is a straight line, the equation is a E equation. Every solution can be represented by a
$\qquad$ of the equation.
For example, the equation $y=2 x+5$ is a linear equation because its graph is a

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$\qquad$
$\qquad$ . One solution of this equation is
$\qquad$ . $2 x+3 y=90$ is a linear equation because its
highest power of either variable is the $\qquad$ power.

7 origin
19 x-coordinate
3 intercept
15 quadrants
18 coordinate
25 y -coordinate
$12 x$-axis
1 ordered pair
20 graph
$5 y$-axis

23 first
second
slope
2 infinite
point
21 solution
10 points
9 number
11 ordered pair
16 graph
28 point
$17(3,11)$
4 point
$20(5,12)$
27 line
22 first
26 intercept
24 linear
6 graph
14 solution

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
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