Graphing Lines & Killing Zombies

Easy Mode

**Instructions:**

1. Graph each linear equation below on the zombie-filled grid on the next page. Use a ruler to draw each line all the way across the grid and label each line with its corresponding number.
2. Each line should run through a single zombie only. Write the number of the line next to the picture of the zombie it went through in the space below the grid.

**Linear Equations:**

1. $y=x+1$ 2. $y=1$ 3. $x=5$

4. $y=3x-5$ 5. $y=-x-5$ 6. $y=-3x$

7. $y=-\frac{1}{2}x+4$



Graph each line and match it to the zombie that it “kills”. To kill a zombie the line must run through any part of its body.

Each line should only kill one zombie. If you kill more than one you were not precise enough.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |