Kill the Zombies!

On the following page are 6 equations and 4 zombies to kill. Find which equation kills each zombie.

- To kill a zombie, the equation must match the line passing through the zombie.
- Each line should only kill one zombie.

To complete the assignment, graph each equation on the grid on the following page and record which line kills which zombie: Zombie Mario, Zombie Pikachu, Zombie Hello Kitty, or Zombie Rainbow Dash.

| Equation | Kill or Miss? Which One? |
|------------------------------|--------------------------|
| $y = \frac{1}{3}x$ | Zombie Hello Kitty |
| $y = -\frac{5}{2}x - 3$ | Miss |
| 3x + 4y = 24 | Zombie Rainbow Dash |
| 2x - y = -10 | Miss |
| y + 5 = -(x+3) | Zombie Mario |
| $y + 3 = \frac{3}{2}(x - 5)$ | Zombie Pikachu |

