## **Double Doggy Dare**

If a dog says "Barf, Barf!" when it gets sick, what is it going to say if it sits on sandpaper?

To find out, write the equation of each line given its slope (m) and one coordinate point. Circle the y-intercept value in each equation. To spell out the answer to the question, match the letter of each problem to the corresponding y-intercept value at the bottom of the page.

**F.** (2, 0), 
$$m = -3$$

**U.** 
$$(0, -5), m = 2$$

**U.** 
$$(0, -5), m = 2$$
 **R.**  $(2, -1), m = 3$ 

**F.** 
$$(5, ^-6), m = ^-2$$

**R.** (4, 0), 
$$m = -3/4$$
 **F.** (3, -2),  $m = 2$  **U.** (3, 9),  $m = 4/3$ 

**F.** 
$$(3, -2), m = 2$$

**U.** (3, 9), 
$$m = \frac{4}{3}$$

**F.** 
$$(2, ^-6), m = ^-3$$



66 3

