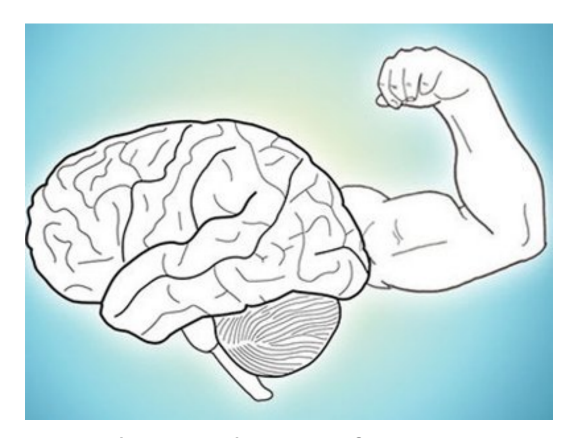
Get the Goof! Monday, Feb. 2

$$\frac{4x^{-5}}{6x^{-2}}$$

$$= \frac{2}{3}x^{-7}$$



What is the goof?



get the goof! tuesday, february 3

| X | У |
|---|----|
| 0 | -7 |
| 1 | -5 |
| 2 | -3 |
| 3 | -1 |
| 4 | ? |



A student looked at this function table. "Another way to show this is to write the equation below."

$$y = -7x + 2$$

What is her goof?



GET THE GOOF! THURSDAY, FEBRUARY 5

Ms Van Winkle solved this equation:

$$4 - 6(w + 2) = 10$$

 $-2(w + 2) = 10$
 $-2w + (-4) = 10$
 $-2w = 14$
 $w = -7$

Where did she goof? What should the solution be?



