Tuesday, September 12, 2017

I can determine if a graph represents a function and explain my reasoning. I can give the domain and range for a given function in interval notation.

SLOT: Multiplying Polynomials (QUIZ FRIDAY!)

1.
$$(6x-2)(8x-3)$$

2.
$$(5 + 3x)(6 - x)$$

1. (6x-2)(8x-3) 6x-2 $48x^2-34x+6$ 9x $48x^2-34x+6$ -3 8x 6