

mobius

Algebraic Functions - Variable Substitution to Equation - Simple Terms



(Negatives)

-4m

What does this equation become when m=-3

A B B -4 × (-3)

2

-7r

What does this equation become when

 $7^{(-2)}$

3

-7y

What does this equation become when v=-5

$$7 \times (-5) - 7 \times (-5)$$

4

-5y

What does this equation become when y=-4

$$-5^{(-4)}$$
 $-5 \times (-4)$

5

-6x

What does this equation become when x=-7

$$-6 \times (-7)$$
 $-6^{(-7)}$

6

-6n

What does this equation become when n=-8

$$6 \times (-8)$$
 $-6 \times (-8)$

7

5p

What does this equation become when p=-3

$${\bf 5}^{(-3)} |_{5 \times (-3)}^{8}$$

8

-3x

What does this equation become when x=-3

$$(-3)^3$$
 $-3 \times (-3)$