

# MathFLIX CHALLENGE

*Matching labels, formulas, pictures for positive & negative graphs*

Understanding graphs in algebra is often easier if we see the relationship between labels, formulas and pictures. Study the labels, formulas and pictures below and match them correctly.

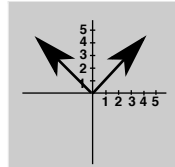
## LABEL

## FORMULA

## PICTURE

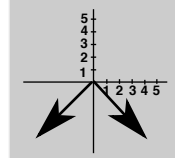
Positive Linear  
*Straight line*

$$y = x^2$$



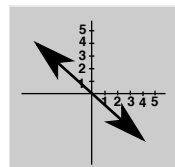
Negative Linear  
*Straight line*

$$y = (-1)x^2$$



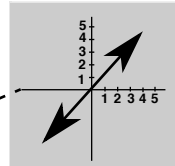
Positive Quadratic  
*Square #*

$$y = (-1)(x^3)$$



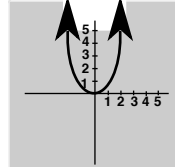
Negative Quadratic  
*Square #*

$$y = x^3$$



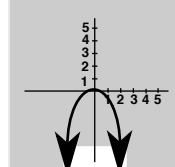
Negative  
Absolute Value

$$y = x + 0$$



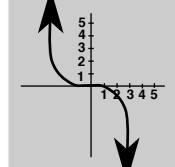
Positive  
Absolute Value

$$y = -x + 0$$



Positive Cubic  
*Power of 3*

$$y = |x|$$



Negative Cubic  
*Power of 3*

$$y = -|x|$$

