## **Tests for Symmetry**

There are three types of symmetry: with respect to the x-axis, with respect to the y-axis and to the origin

#### X-axis

If (x,y) is any point on the graph and (x,-y) is also on the graph, then the graph is symmetric to the x-axis

#### Y-axis

If (x,y) is any point on the graph and (-x,y) is also on the graph, then it is symmetric to the y-axis.

### Origin

If (x,y) is any point on the graph and (-x,-y) is also on the graph, then it is symmetric to the origin

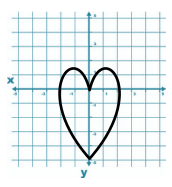
 $y = x^2 + 4$ 

a. x-axis test (x,-y):  $(-y) = x^2 + 4, \Rightarrow$  $y = -x^2 - 4$ 

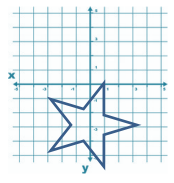
Not the same as original so no!

- b. y-axis test (-x,y):  $y = (-x)^2 + 4$ ,  $\rightarrow$   $y = x^2 + 4$ Same as the original so **yes**!
- c. Origin (-x,-y):  $(-y) = (-x)^2 + 4$ ,  $\rightarrow$   $(-y) = x^2 + 4$ , or  $y = -x^2 - 4$ Not the same as the original so **no**!

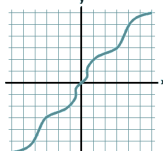
# Symmetry Examples Using the Graph & Test Point



Test points: <u>x-axis</u> (x,-y): (2,1) → (2,-1) Not on graph! <u>y-axis</u> (-x,y): (2,1) → (-2,1) (1,4) → (-1,4) So yes! <u>Origin</u> (-x,-y): (2,1) → (-2,-1) Not on graph!



Test points: <u>x-axis</u> (x,-y):  $(1,3) \rightarrow (1,-3)$ Yes! <u>y-axis</u> (-x,y):  $(1,3) \rightarrow (-1,3)$ Not on graph! <u>Origin</u> (-x,-y):  $(1,3) \rightarrow (-1,-3)$ Not on graph!



Test points: x-axis (x,-y): (3,3) → (3,-3) Not on graph! y-axis (-x,y): x (3,3) → (-3,3) Not on graph! Origin (-x,-y): (3,3) → (-3,-3) Yes!