## IN THIS STEP WE ANALYZE THE SYMMETRY OF YOUR GRAPH

\_\_\_\_\_

A GRAPH CAN DISPLAY VARIOUS KINDS OF SYMMETRY. THREE MAIN SYMMETRIES ARE ESPECIALLY IMPORTANT: EVEN, DDD, AND PERIODIC SYMMETRY.

- EVEN SYMMETRY. A FUNCTION IS EVEN IF ITS GRAPH IS SYMMETRIC BY REFLECTION OVER THE Y-BXIS.
- ODD SYMMETRY. A FUNCTION IS ODD IF ITS GRAPH IS SYMMETRIC BY 180 DEGREE ROTATION AROUND THE ORIGIN.
- PERIODICITY. A FUNCTION IS PERIODIC IF AN ONLY IF ITS VALUES REPEAT REGULARLY.

  THAT IS, IF THERE IS A VALUE  $P > \emptyset$  SUCH THAT F(X + P) = F(X) FOR ALL X IN ITS DOMAIN.

THE ALGEBRAIC TEST FOR EVEN/ODD IS TO PLUG IN (-X) INTO THE FUNCTION.

- IF F(-X) = F(X). THEN F IS EVEN.
- IF F(-X) = -F(X), THEN F IS 000

ON THE AP CALCULUS EXAMS, PERIODICITY OCCURS ONLY IN TRIGONOMETRIC FUNCTIONS.

Symmetry:

$$f(-x) = -x(5+x)^{2/3}$$
,  $f(-x) \neq f(x)$ ,  $f(-x) \neq -f(x)$ 

The function y = f(x) is neither odd nor even.