

# L1.1b Transformations

Work in your group. Check your answers against the Quarto tonight.

## 1 • Transformations

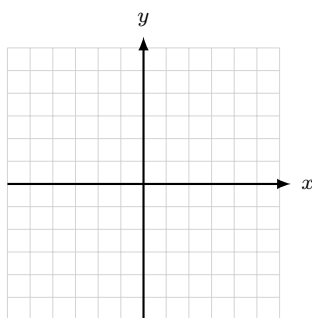
1. **Classify** — **do not compute.** Say the move as a direction, never as “left” or “right.”

|                | outside / inside | moves $D$ or $R$ | the move, as a direction |
|----------------|------------------|------------------|--------------------------|
| $y = f(x) - 4$ |                  |                  |                          |
| $y = f(x - 4)$ |                  |                  |                          |
| $y = 3f(x)$    |                  |                  |                          |
| $y = f(3x)$    |                  |                  |                          |
| $y = -f(x)$    |                  |                  |                          |
| $y = f(-x)$    |                  |                  |                          |
| $y =  f(x) $   |                  |                  |                          |
| $y = f( x )$   |                  |                  |                          |

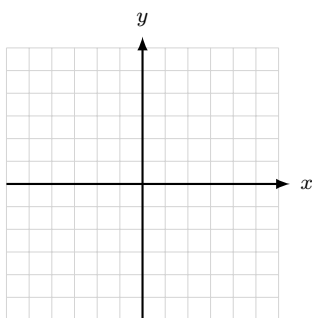
2. **Read the moves off the equation, then sketch.** Name the parent, state the moves in words, sketch, and give  $D$  and  $R$  in both notations. **No T-charts.**

**Stop.** Before you sketch — what does something *outside* the  $f(x)$  move? What does something *inside* move, and which way?

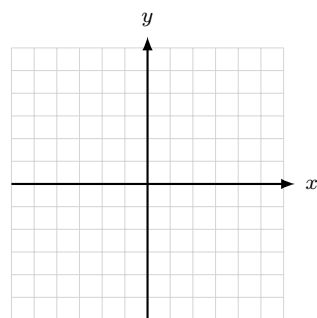
(a)  $y = \sqrt{x} - 2$



(b)  $y = \sqrt{-x}$

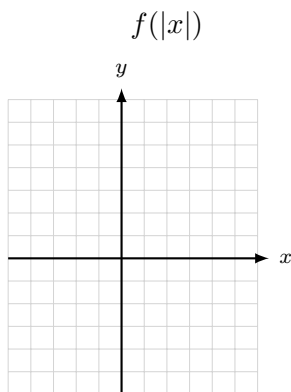
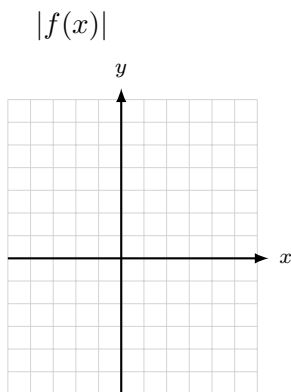


(c)  $y = -(x + 2)^2 + 1$

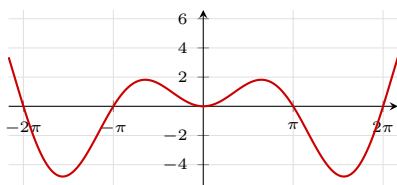


3. **Backward.** Write the equation:  $x^2$  stretched vertically by 3, reflected over the  $x$ -axis, slid 4 in the  $-x$  direction and 2 in the  $+y$  direction.

4. **The absolute value pair.**  $f(x) = x^2 - 2x - 3$ . Factor it, then sketch  $|f(x)|$  and  $f(|x|)$  on separate axes. Give  $R$  for each, both notations.

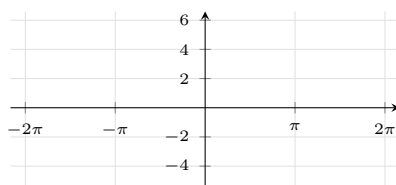
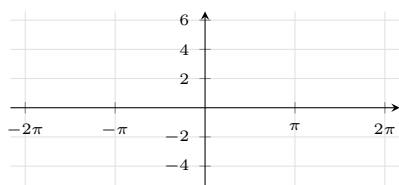


5.  $f(x) = x \sin x$ , graphed below.



- (a) Is  $f$  even, odd, or neither? Show it algebraically.

- (b) Sketch  $f(2x)$  on the left grid and  $f(|x|)$  on the right.



(c) One of those two sketches came out identical to  $f$ . Which, and what does (a) have to do with it?

## 2 · Combining functions

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6. **Complete the square**, then read the shifts.  $f(x) = x^2 - 8x + 11$ . Give the vertex form, the vertex, and the two moves off  $x^2$  — as directions.

7.  $f(x) = \frac{1}{x^2}$  and  $g(x) = \cos x$ . Find each function **and its domain**.

(a)  $(f + g)(x)$       (b)  $\left(\frac{f}{g}\right)(x)$       (c)  $\left(\frac{g}{f}\right)(x)$

## 3 · Composition and diffnifod

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8. **Order matters.**  $f(x) = \sqrt{x}$  and  $g(x) = x^2 - 9$ . Find each composite and its domain, both notations.

**Stop.** Write the domain rule down before you touch these — both halves, and what each half is checking.

(a)  $g(f(x))$

(b)  $f(g(x))$

9.  $f(x) = \frac{1}{x-2}$  and  $g(x) = \sqrt{x}$ . Find  $f(g(x))$  and its domain.
10.  $f(x) = \frac{1}{x^2}$  and  $g(x) = \cos x$  again. Find  $(f \circ g)(x)$  and  $(g \circ f)(x)$ , each with its domain.

### At the boards

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11. **BOARDS**  $f(x) = \ln(x-4)$  and  $g(x) = \sqrt{x+7}$ . Find  $(f \circ g)(x)$  and its domain.

Then do the same for  $F(x) = \sqrt{1-x}$  and  $G(x) = x^2 + 10$ : find  $F(G(x))$  and its domain.

**One of these two composites does not exist.** Which one — and which half of the rule told you?