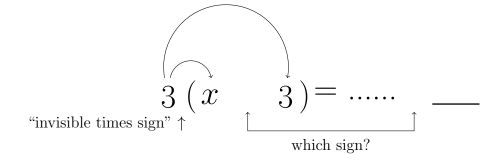
1. Expand 3(x-3)





2. Expand 2(x+1)

• •

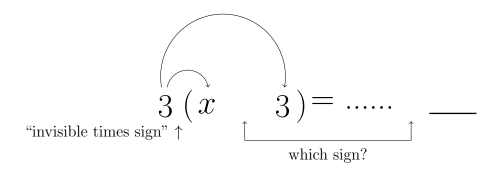
$$2(x 1) = \dots$$
"invisible times sign" \( \text{ which sign?} \)

expand: linear (3) Q1 3x-9 Q2 2x+2 Q3 2y-2 Q4 4a-12

Check: did you write "curly x's", rather than "straight  $\times$ 's"?

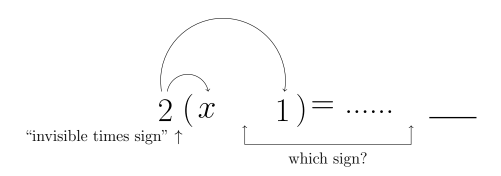
1. Expand 3(x-3)

• • •



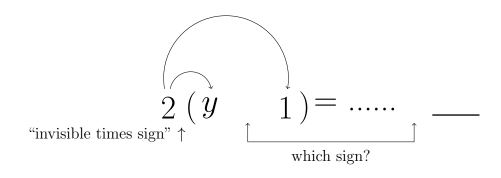
2. Expand 2(x+1)

• •



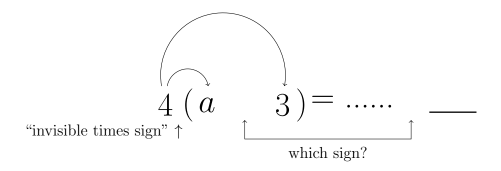
3. Expand 2(y-1)

• •



4. Expand 4(a-3)

• • • •



3. Expand 2(y-1)

• •

$$2(y ) = \dots$$
"invisible times sign"  $\uparrow$  which sign?

4. Expand 4(a-3)

• • • •

