

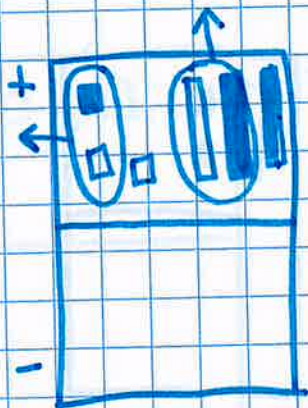
Rule 2

zero pairs - one + and one -
of the same tile

$$\begin{array}{c} \blacksquare \quad \square \\ (+1) + (-1) = 0 \end{array}$$

opposites

↳ cancel each other out



$$2x - x + 1 - 2 = \underline{x - 1}$$

Please complete:

2-30 (p. 57) draw then apply both rules

2-38 (p. 60) " "

2-39 (p. 60) build mat & simplify

2-42 (p. 62) draw & simplify