

FRACTION REVIEW

OUT
OF

$\rightarrow \frac{2}{3} \leftarrow$ THIS MANY PIECES
 \leftarrow THIS MANY TOTAL



$\leftarrow \neq \frac{2}{3} \ddot{\smile}$



$\leftarrow \frac{2}{3} \smile$

PIECES MUST BE THE SAME SIZE

WHOLE NUMBERS \rightarrow FRACTIONS

$$8 = \frac{8}{1}$$

$$-47 = -\frac{47}{1}$$

PUT ANY WHOLE #
OVER 1 TO TURN
IT TO A FRACTION.

$$n = \frac{n}{1} \quad \text{WHERE } n \text{ IS ANY \#}$$

LIKewise, IF A FRACTION HAS A DENOMINATOR
OF 1, IT CAN BE SIMPLIFIED.

$$\div \rightarrow \frac{3}{1} = 3$$

$$-\frac{29}{1} = -29$$

ANY # DIVIDED
BY 1 IS THE #
YOU STARTED
WITH.

$$\frac{n}{1} = n \quad \text{WHERE } n \text{ IS ANY \#}$$

