

# EASY PRINTING GUIDE

Pg. 12 → MULTIPLYING & DIVIDING INTEGERS (Arrows) Pg. 12

Pg. 14 → **SAME -  
+ STGNS -** ← Pg. 19  
**DIFFERENT -  
- STGNS +**

- Pg. 15 →
- Pg. 16 →
- Pg. 17 →
- Pg. 18 →

Pa. 32-35

Pg. 27-31

Pg. 25-26

Extra L  
**INT**

A stack of four books. The top book is titled "DIVIDING INTEGERS". The second book from the top is titled "MULTIPLYING INTEGERS". The third book from the top is titled "MULTIPLYING & DIVIDING INTEGERS". The bottom book is also titled "MULTIPLYING & DIVIDING INTEGERS".

$$\begin{array}{r} -4 \\ \times (-6) \\ \hline 24 \end{array}$$

## Alternate Panels

Pg. 46-49

## Alternate Panels

## Alternate Panels

Altern  
Pg 50-

Alte

**DIFFERENT**

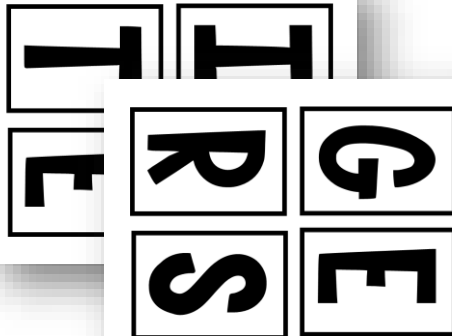
## Different + Si

## Negative

If both integers have different signs, c neg If there are odd number

# TITLE OPTIONS

MULTIPLYING  
& DIVIDING  
INTEGERS



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# MULTIPLYING

& DIVIDING

**+ SAME -**

**DIFFERENT**

**- DIFFERENT**

**A**rrow

$$(-) \div (+) = (-)$$

$$(-) \cdot (+) = (-)$$

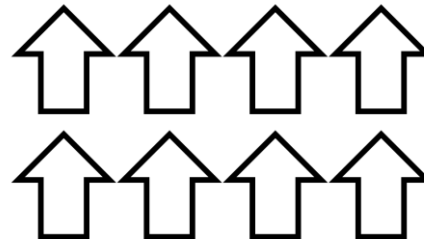
$$8 \div (-2) = -4$$

**A**nswer:

$$(+ \div +) = +$$

$$(- \div -) = +$$

$$-3 \cdot (-3) = 9$$



# POSTER PANELS

# ALTERNATE PANELS

If both integers  
have the same sign

If there are an even  
number of negative  
signs, the answer is  
positive.

If both integers  
have different signs,

If there are an odd number of  
negatives, the answer is  
negative.

Pos

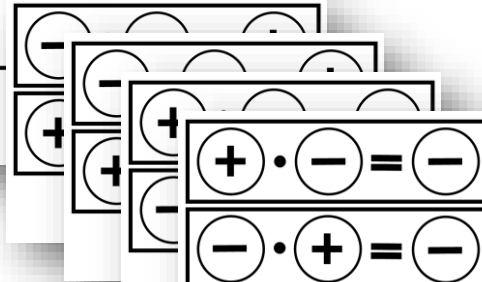
DI

Different  
+ Signs -

MULTIPLYING & DIVIDING

MULTIPLYING  
&

MULTIPLYING  
&  
DIVIDING  
INTEGERS



Two examples of integer division problems are shown:

$$8 \div (-1) = -8$$
$$-9 \div 3 = -3$$