



## Warm Up Grade 8



$30^1$        $20^6$

Use the box method to find  $(-31) \times (-26) = (+806)$

|    |  |
|----|--|
| 30 | 1  |
| 20 | $30 \times 20 = 600$<br>$20 \times 1 = 20$ |
| 6  | $6 \times 30 = 180$<br>$6 \times 1 = 6$    |

$\begin{array}{r} 600 \\ 180 \\ 20 \\ + 6 \\ \hline 806 \end{array}$

Model  $(-3) \times (+5)$

## Page 81-82      homework solutions

11) Rose  $3^{\circ}$  each hour for a total change of  $+12^{\circ}$ .

$$(+12) \div (+3) = (+4)$$

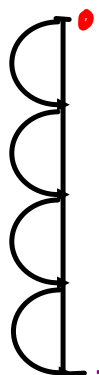
It took 4 hours for the change in temperature

12) Fell  $4^{\circ}\text{C}$  each hour for a total change of  $-20^{\circ}\text{C}$ .

$$(-20) \div (-4) = (+5)$$

It took 5 hours for the temperature change

13)



Made 4 identical plunges in a row to a final depth of 148 below surface.

$$(-148) \div (+4) = (-37)$$

-148

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homework solutions

 $\circ = -$  $\bullet = +$ 

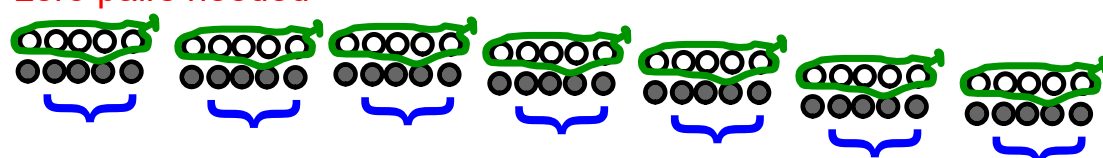
1a)  $(-9) \times (+4) = (-36)$

take away 9 groups of positive 4  
zero pairs needed



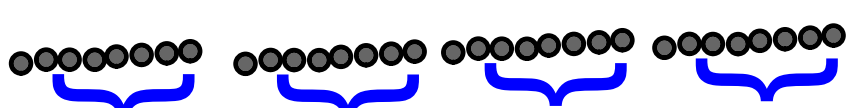
1b)  $(-7) \times (-5) = (+35)$

take away 7 groups of negative 5  
zero pairs needed



1c)  $(+4) \times (+8) = (+35)$

Put down 4 groups of positive 8



1d)  $(+3) \times (-5) = (-15)$

Put down 3 groups of negative 5



## Page 83 homework solutions

2) Glacier retreated 4m per day for 7 days.

$$(-2) \times (+7) = (-14)$$

The glacier retreated 14 m in total.

3) Temp rose 4°C each hour for 5 hours

$$(+4) \times (+5) = (+20)$$

The total temperature change is a rise of 20°C.

4) & 5)

a)  $(-8) \times (+5) = (-40)$

b)  $(-5) \times (-3) = (+15)$

c)  $(+12) \times (-4) = (-48)$

d)  $(+8) \times (+9) = (+72)$

6) a)  $(-20) \times (+14)$

Rethink  $(20) \times (14)$

$$= (20) \times (10 + 4)$$

$$= (20 \times 10) + (20 \times 4)$$

$$= 200 + 80$$

$$= 280$$

put sign in

$$(-20) \times (+14) = (-280)$$

b)  $(-19) \times (-24)$

Rethink  $(19) \times (24)$

$$= (10+9) \times (20+4)$$

$$= (10 \times 20) + (10 \times 4) + (9 \times 20) + (9 \times 4)$$

$$= 200 + 40 + 180 + 36$$

$$= 456$$

put sign in

$$(-19) \times (-24) = (+456)$$

c)  $(+40) \times (+27)$

Rethink  $(40) \times (27)$

$$= (40) \times (20 + 7)$$

$$= (40 \times 20) + (40 \times 7)$$

$$= 800 + 280$$

$$= 1080$$

put sign in

$$(+40) \times (+14) = (+1080)$$

d)  $(+13) \times (-31)$

Rethink  $(13) \times (-31)$

$$= (10+3) \times (30+1)$$

$$= (10 \times 30) + (10 \times 1) + (3 \times 30) + (3 \times 1)$$

$$= 300 + 10 + 90 + 3$$

$$= 403$$

put sign in

$$(+13) \times (-31) = (-403)$$

## Page 83 homework solutions

7) Pool drains 35L per minute. Find how much water drained out of the pool in 30 min.

$$(-35) \times (+30) =$$

Rethink

$$\begin{aligned} & (35) \times (30) \\ &= (30 + 5) \times (30) \\ &= (30 \times 30) + (5 \times 30) \\ &= 900 + 150 \\ &= 1050 \end{aligned}$$

$$(-35) \times (+30) = -1050$$

Lost a total of 1050 L

$$8a) (+4) \times (-8) = -32$$

$$8b) (-9) \times (-6) = +54$$

$$8c) (-8) \times (+7) = -56$$

$$8d) (-12) \times (-1) = +12$$

$$9a) (+9) \times (+3) = +27$$

$$9b) (-2) \times (-7) = +14$$

$$9c) (+7) \times (-3) = -21$$

$$9d) (-13) \times (+2) = -26$$

11) Water level dropped 5 cm per hour. The total drop was 30 cm. How long did this take?

$$(-30) \div (-5) = +6$$

It took 6 hours for the water level to drop a total of 30 cm.

$$12) (-18) \div (+3)$$

The total debt to the librarian by 3 students was \$18. If each person owed the same amount then how much did each student owe?

## Rules for Division

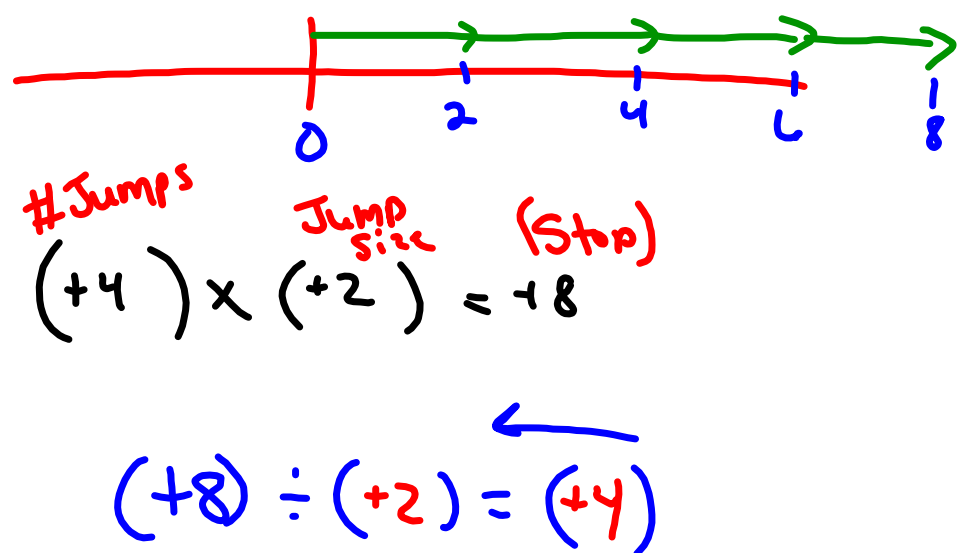
$$(-) \div (-) = (+)$$

$$(+ \text{)} \div (+ \text{)} = (+ \text{)}$$

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

$$(+ \text{)} \div (-) = (-)$$

Same as the  
multiplication rules



Fill in the blanks

$$1) \quad (-\underline{9}) \times (-8) = (+72)$$

$$2) \quad (-28) \div (\underline{+4}) = (-7)$$

$$3) \quad (+60) \div (-\underline{5}) = (-12)$$

Division can be written...

$$\text{means } \div \rightarrow \frac{(-100)}{(+25)} = (-4)$$

*Sign same  
different in order (-)*

$$\div \quad \frac{\#}{\#}$$

$$\frac{3}{4} \leftarrow \div \\ = 0.75$$

Class/Homework

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- #4,
- #5(a,c,e,g,i),
- #8(a,d),
- #9(a,c),
- #10(a,b,c,d),
- #11(a,b),
- #12(a,b),
- #15(a,b,d),
- #16

$$16 \text{ a)} \quad (+6) \div (-3) = (+2)$$

$$\text{b)} \quad (-20) \div (-2) = (+10)$$

*No model  
Just rules*

$$\begin{array}{r}
 +50 \\
 \hline
 -2 \\
 \hline
 =(-25)
 \end{array} \leftarrow \div$$

## Class/Homework 8O

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#12 & #13

Page 83

#1 to #12 leave out #10

Quiz Tomorrow (Friday)

on multiplication modelling & rules

Division Rules

