

$$e) \frac{(40)}{(8)}$$

$$g) \frac{(40)}{(-8)}$$

$$f) \frac{(-40)}{(8)}$$

$$h) \frac{(-40)}{(-8)}$$

Multiplication & Division of Integers Assignment:

Find each product.

$$(-6) \times 0 =$$

$$7 \times 3 =$$

$$6 \times (-10) =$$

$$(-3) \times (-5) =$$

$$8 \times (-2) =$$

$$(-4) \times (-10) =$$

$$10 \times (-3) =$$

$$3 \times 5 =$$

$$9 \times (-4) =$$

$$10 \times 4 =$$

$$10 \times (-4) =$$

$$5 \times 9 =$$

$$0 \times (-10) =$$

$$11 \times 11 =$$

$$2 \times 3 =$$

$$(-4) \times (-12) =$$

$$(-4) \times (-6) =$$

$$(-10) \times (-2) =$$

$$3 \times 12 =$$

$$4 \times 7 =$$

$$3 \times (-3) =$$

Find each quotient.

$$96 \div (-12) =$$

$$(-40) \div (-10) =$$

$$(-55) \div 5 =$$

$$63 \div 9 =$$

$$(-63) \div (-9) =$$

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

$$(-90) \div (-10) =$$

$$36 \div (-6) =$$

$$72 \div 12 =$$

$33 \div 11 =$

$49 \div 7 =$

$(-100) \div 10 =$

$35 \div 5 =$

$(-25) \div 5 =$

$48 \div (-4) =$

$20 \div 10 =$

$(-24) \div (-12) =$

$(-96) \div 8 =$

$60 \div (-5) =$

$(-30) \div 5 =$

$14 \div 2 =$

$(-14) \div (-7) =$

$(-16) \div 2 =$

$(-110) \div 10 =$

$(-66) \div 11 =$

$(-63) \div 9 =$

$80 \div (-10) =$

$(-36) \div (-12) =$

$18 \div 9 =$

$18 \div (-2) =$

Perform the indicated operation and simplify.

$7 + (-8) =$

$16 \div (-4) =$

$9 - (-11) =$

$7 + 6 =$

$8 \times (-10) =$

$4 - (-6) =$

$(-3) + 11 =$

$(-2) + 5 =$

$20 \div (-2) =$

$(-8) \times 4 =$

$(-9) \times 6 =$

$(-1) \times (-10) =$

$3 + (-11) =$

$1 \times (-7) =$

$1 - (-9) =$

Name : _____ Score : _____

Teacher : _____ Date : _____

$$1) (-315) \div (-5) =$$

$$2) (+3564) \div (+66) =$$

$$3) (+8712) \div (+88) =$$

$$4) (-8585) \div (+101) =$$

$$5) (+572) \div (+44) =$$

$$6) (-1872) \div (+36) =$$

$$7) (-6806) \div (+82) =$$

$$8) (+1148) \div (+41) =$$

$$9) (+2870) \div (-82) =$$

$$10) (+899) \div (+31) =$$

$$11) (-645) \div (-15) =$$

$$12) (+1240) \div (+62) =$$

$$13) (+3920) \div (-40) =$$

$$14) (+2295) \div (+51) =$$

$$15) (-1456) \div (-56) =$$

$$16) (+1624) \div (+28) =$$

$$17) (+3956) \div (-86) =$$

$$18) (+5428) \div (+92) =$$

$$19) (-690) \div (-69) =$$

$$20) (-2656) \div (+83) =$$

$$21) (+2852) \div (+46) =$$

$$22) (+7100) \div (+100) =$$

$$23) (+945) \div (+21) =$$

$$24) (+1950) \div (+65) =$$

$$25) (+1564) \div (-92) =$$

$$26) (+6097) \div (+67) =$$

$$27) (+2223) \div (+57) =$$

$$28) (+2442) \div (+74) =$$

$$29) (-300) \div (+15) =$$

$$30) (-5130) \div (-54) =$$