

# Integer Operations - Hand-In

Add

- ①  $(-8) + (-14) =$
- ②  $(+5) + (-25) =$
- ③  $(+6) + (+12) =$
- ④  $(-15) + (+1) =$
- ⑤  $83 + (-53) =$
- ⑥  $-165 + (-92) =$
- ⑦  $671 + (-925) =$
- ⑧  $17 + (-129) =$
- ⑨  $384 + 196 =$
- ⑩  $-73 + (-452) =$

Multiply

- ①  $(-3)(-8) =$
- ②  $(4)(9) =$
- ③  $(-6)(7) =$
- ④  $(-5)(-3) =$
- ⑤  $(1)(-6) =$
- ⑥  $(10)(13) =$
- ⑦  $(-2)(-4) =$
- ⑧  $(-37)(0) =$
- ⑨  $(+26)(-33) =$
- ⑩  $(-14)(-9) =$

Subtraction

- ①  $23 - (-14) =$
- ②  $-5 - (3) =$
- ③  $8 - 15 =$
- ④  $19 - 7 =$
- ⑤  $(-22) - (-17) =$
- ⑥  $445 - (-89) =$
- ⑦  $671 - 925 =$
- ⑧  $(-81) - (-623) =$
- ⑨  $364 - 128 =$
- ⑩  $(-562) - 45 =$

Divide

- ①  $(-12) \div 9 =$
- ②  $49 \div 7 =$
- ③  $(-24) \div (-8) =$
- ④  $30 \div (-15) =$
- ⑤  $81 \div 9 =$
- ⑥  $(-35) \div (-5) =$
- ⑦  $(-20) \div (4) =$
- ⑧  $(-900) \div (30) =$
- ⑨  $(425) \div (-25) =$
- ⑩  $(-144) \div (-12) =$

Name: \_\_\_\_\_ Date: \_\_\_\_\_

**BEDMAS Worksheet:** Solve the questions below using Order of Operations to find the answer to the math joke.

What did Zero say to Eight? (two words, 4 letters each)

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A= -41	B= -39	C= +30	D= +3
E= +4	F= -1	G= +14	H= -8
I= 0	J= +20	K= +11	L= -42
M= -30	N= +5	O= -7	P= -2
Q= +2	R= +49	S= -10	T= +9
U= <del>+5</del> -5	V= -4	W= -22	X= +1
	Y= -3	Z= +17	

1.  $(-4) + (-3) \times [(+3) \div (-1)]$

5.  $(-40) + (-2) \times (-8) \div (+4) - (+3)$

2.  $[(-14) \div (+7)] + [(+8) - (+7)] \times (+2)$

6.  $(-14) \div (+7) - [(+30) \div (-3)] - (+4)$

3.  $(+22) + (-10) \div (-5) \times (+4)$

7.  $(-13) \times (+2) + [(-8) \times (+2)]$

4.  $(+5) + [(-10) \times (+4)] \div (-8) - (+6)$

8.  $(-9) \times (+8) \div [(-6) + (-6)] - (-3)$