Integers: Worksheet -5

- 1. Which of the following is the value of $(-12)\times(-2)\times(-5)$?
 - a) 120
- b) 120
- c) 0

- d) 1
- 2. Which of the following is the value of $(-4)\times[(-5)+(-3)]$?
 - a)-32
- b) 120
- c) 32

- d) -23
- 3. Which of the following is the simplest form of [(-5)+(-7)]/[(-2)+(-1)]?
 - a) 12
- b) 12
- c) 4

d)-4

4. (-5) × 6 = ____

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- a) 30
- b) 30
- c) 11

d)-11

5. (-6) × (-4) × (-2) = ____

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- a) 48
- b) 12
- c)-48

d)-12

6. 10 × [(6 + (2)] = ____

- a) 80
- b)-40
- c) -80

d) 40

7. 21 ÷ (-3) =____

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- a) -7
- b) 7

c) 18

d)-18

 $8. (-3) \times (-4) = ____$

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- a)-12
- b) 12
- c) 7

d)-7

9. $(-7) \times (-2) \times (-1) =$

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a) 14 b) 10

c)-14

d)-10

10. (-15) × [(-7) + (-1)] = _____

a) 23 b) -120

c)-23

d) 120

11. 45 ÷ (-3) = ____

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a)-15 b) 15

c) 48

d)-48