$\qquad$ Date $\qquad$
School of Enrollment $\qquad$

## Worksheet Directions:

1. Evaluate the following numerical expressions, following the Order of Operations. Remember to show your work and circle your final answer.
2. Upload the completed worksheet to your Flex course.
3. $(6+(20 \div 4-5))$
4. Show work:
5. $((9+3) \times 2)-10=$
6. Show work:
7. $(40 \div 8) \times 7+3=$
8. Show work:
9. $(63 \div 7)-4=$
10. Show work:
11. $24-(3+2) \times(7-3)=$
12. Show work:
13. $(10 \div 5)+(6 \div 2)=$
14. Show work:
15. $(2+3) \times(6+4)+(9-3)=$
16. Show work:
17. $3+7 \times 6+(3+2)=$
18. Show work:
19. $6 \div 2+(7 \times 4)-3=$ 10. Show work:
20. $(4 \times 4)-(6 \times 2)=$
21. Show work:
