## Order of Operations (D)

Name:
Date:
Solve each expression using the correct order of operations.
$3 \times(9 \div(-9)-4+(-4))$

$$
((-7)+(-10) \div(-5)-(-4)) \times(-3)
$$

$(6 \div 2+(-6)-(-4)) \times(-3)$
$(-6) \times(5-8) \div(-9)+10$
$(10+(-10)) \div(-3)-2 \times 7$
$10 \times((6+(-7)-(-3)) \div 2)$
$(4 \times(-10)+8-(-8)) \div(-2)$

$$
(-10) \times((-5)-(-6)+6 \div 2)
$$

