



Math worksheet on 'Order of Operations Concept Introduction (Level 1)'. Part of a broader unit on 'Order of Operations - Intro'

Learn online: app.mobius.academy/math/units/order_of_operations_intro/

2

When you have an equation with multiple operations, how do you calculate it? $(5 + 2) - 4 = ?$

a Highest Priority Operations First	b Smallest Numbers First
c Largest Numbers First	d Left to Right
e Right to Left	

1

When you have an equation with multiple operations, how do you calculate it? $(5 + 7) \div 3 = ?$

a Highest Priority Operations First	b Right to Left
c Left to Right	d Smallest Numbers First
e Largest Numbers First	

3

When you have an equation with multiple operations, how do you calculate it? $(6 \div 2) - 3 = ?$

a Largest Numbers First	b Right to Left
c Smallest Numbers First	d Left to Right
e Highest Priority Operations First	

4

When you have an equation with multiple operations, how do you calculate it? $9 \times 3 + 5 = ?$

a Smallest Numbers First	b Left to Right
c Highest Priority Operations First	d Largest Numbers First
e Right to Left	

5

When you have an equation with multiple operations, how do you calculate it? $8 - 6 \div 4 = ?$

a Right to Left	b Left to Right
c Largest Numbers First	d Smallest Numbers First
e Highest Priority Operations First	

6

When you have an equation with multiple operations, how do you calculate it? $(3 + 4) \times 6 = ?$

a Left to Right	b Highest Priority Operations First
c Right to Left	d Smallest Numbers First
e Largest Numbers First	

7

When you have an equation with multiple operations, how do you calculate it? $8 - 5 \div 7 = ?$

a Smallest Numbers First	b Largest Numbers First
c Highest Priority Operations First	d Right to Left
e Left to Right	