

mobius

Order of Operations Concept Introduction



When you have an equation with multiple operations, how do you calculate it?	$3\div(4\times7)=?$	When you have an equation with multiple operations, how do you calculate it?	5 + (7 - 4) = ?
A Smallest Numbers First	B Left to Right	A Largest Numbers First	B Left to Right
C Right to Left	D Largest Numbers First	C Smallest Numbers First	D Right to Left
E Highest Priority Operations First		E Highest Priority Operations First	
When you have an equation with multiple operations, how do you calculate it?	(9 + 2) × 4 =?	When you have an equation with multiple operations, how do you calculate it?	$8-(4\div 2)=?$
A Highest Priority Operations First	B Largest Numbers First	A Right to Left	B Left to Right
C Right to Left	D Smallest Numbers First	C Largest Numbers First	D Smallest Numbers First
E Left to Right		E Highest Priority Operations First	
When you have an equation with multiple operations, how do you calculate it?	$(6 \div 4) \times 7 = ?$	When you have an equation with multiple operations, how do you calculate it?	$(5-6) \div 3 = ?$
A Right to Left	B Smallest Numbers First	A Smallest Numbers First	B Largest Numbers First
C Largest Numbers First	D Highest Priority Operations First	C Highest Priority Operations First	Left to Right
E Left to Right		E Right to Left	
When you have an equation with multiple operations, how do you calculate it?	$8-(6\div 7)=?$	When you have an equation with multiple operations, how do you calculate it?	9 ÷ (5 + 4) =?
A Largest Numbers First	B Right to Left	A Smallest Numbers First	B Left to Right
C Highest Priority Operations First	D Smallest Numbers First	C Largest Numbers First	D Highest Priority Operations First
E Left to Right		E Right to Left	