

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

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with	n you have an equation multiple operations, how do you calculate it?	(5	5 + 7) ÷ 3 =?
a	Highest Priority Operations First	b	Right to Left
C	Left to Right	d	Smallest Numbers First
e l	_argest Numbers First		

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	

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	

	en you have an equation multiple operations, how do you calculate it?	9	×3+5=?
a	Smallest Numbers First	b	Left to Right
C	Highest Priority Operations First	d	Largest Numbers First
е	Right to Left		

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	

with m	you have an equation nultiple operations, how o you calculate it?	(3	+4)×6=?
а	Left to Right	b	Highest Priority Operations First
C	Right to Left	d	Smallest Numbers First
e L	argest Numbers First		

	hen you have an equation h multiple operations, how do you calculate it?	8	$-5 \div 7 = ?$
а	Smallest Numbers First	b	Largest Numbers First
C	Highest Priority Operations First	d	Right to Left
е	Left to Right		