Name:			



Math worksheet on 'Order of Operations Priority - Add, Subtract with Exponents (Level 1)'. Part of a broader unit on 'Order of Operations - Practice'

Learn online: app.mobius.academy/math/units/order of operations practice/

	at do the rules for Order of rations tell us about how to solve this equation?	9	$-3+2^2=?$
a	Subtraction is highest priority	b	All operations are the same priority, calculate left to right.
C	The exponent is highest priority	d	Addition is highest priority

	at do the rules for Order of rations tell us about how to solve this equation?	8	$+5^2-7=?$
a	Subtraction is highest priority	b	All operations are the same priority, calculate left to right.
C	Addition is highest priority	d	The exponent is highest priority

What do the rules for Order of Operations tell us about how to solve this equation?	$8-3+5^2=?$
<b>a</b> Addition is highest priority	<b>b</b> All operations are the same priority, calculate left to right.
C Subtraction is highest priority	d The exponent is highest priority
p.nemy	pricing

Opera	do the rules for Order of tions tell us about how to solve this equation?	9	$-5+4^2=?$
ат	he exponent is highest priority	b	All operations are the same priority, calculate left to right.
С	Addition is highest priority	d	Subtraction is highest priority

What do the rules for Order of Operations tell us about how to solve this equation?	$8+2^2-5=?$
a Subtraction is highest priority	<b>b</b> Addition is highest priority
C All operations are the same priority, calculate left to right.	<b>d</b> The exponent is highest priority

What do the rules for Order of Operations tell us about how to solve this equation?	$9-6+2^2=?$
All operations are the same priority, calculate left to right.	<b>b</b> Subtraction is highest priority
c Addition is highest priority	d The exponent is highest priority

What do the rules for Order of Operations tell us about how to solve this equation?	$9-7+4^2=?$
a Addition is highest priority	<b>b</b> All operations are the same priority, calculate left to right.
C The exponent is highest priority	<b>d</b> Subtraction is highest priority