Name:_			



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

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•		nat do the rules for Order of erations tell us about how to solve this equation?	7	$\div 6^3 \times 2 = ?$
	а	The exponent is highest priority	b	All operations are the same priority, calculate left to right.
	C	Division is highest priority	d	Multiplication is highest priority

What do the rules for Order of Operations tell us about how to solve this equation?	$8 \div 4^3 \times 7 = ?$
a Division is highest priority	<b>b</b> Multiplication is highest priority
C All operations are the same priority, calculate left to right.	<b>d</b> The exponent is highest priority

Operations tell us about how to solve this equation?	9	$\div 3^3 \times 4 = 3$
a The exponent is highest priority	b	Division is highest priority
c Multiplication is highest priority	d	All operations are the same priority, calculate left to right.

What do the rules for Order of Operations tell us about how to solve this equation?	$3 \div 6^3 \times 4 = ?$
All operations are the same priority, calculate left to right.	<b>b</b> Multiplication is highest priority
C The exponent is highest priority	<b>d</b> Division is highest priority

What do the rules for Order of Operations tell us about how to solve this equation?	$5 \div 2^3 \times 6 = ?$
<b>a</b> Multiplication is highest priority	<b>b</b> All operations are the same priority, calculate left to right.
<b>c</b> The exponent is highest priority	<b>d</b> Division is highest priority

	at do the rules for Order of erations tell us about how to solve this equation?	7	$\div$ 3 <sup>3</sup> × 6 =?
a	All operations are the same priority, calculate left to right.	b	The exponent is highest priority
C	Division is highest priority	d	Multiplication is highest priority

What do the rules for Order of Operations tell us about how to solve this equation?	$6 \div 3^3 \times 7 = ?$
a The exponent is highest priority	<b>b</b> All operations are the same priority, calculate left to right.
c Multiplication is highest priority	<b>d</b> Division is highest priority
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