	Mobius M	Math Club N	ame:
	mobius	<b>1</b> What do the rules for Order of Operations tell us about how to solve this equation?	(8÷4)×5 =?
Math worksheet on <i>'Order of Operations Priority -</i> <i>Multiply, Divide with Parentheses (Level 1)'</i> . Part of a broader unit on <i>'Order of Operations - Practice'</i>		a Division is highest priority	<b>b</b> All operations are the same priority, calculate left to right.
		C Brackets are highest priority, calculate inside them first.	<b>d</b> Multiplication is highest priority
Learn online: <u>app.mobius.academy/m</u>	ath/units/order of operations practice/		
2 What do the rules for Order of Operations tell us about how to solve this equation?	9÷(7×5)=?	<b>3</b> What do the rules for Order of Operations tell us about how to solve this equation?	8÷(3×2)=?
a Multiplication is highest priority	<b>b</b> All operations are the same priority, calculate left to right.	a Division is highest priority	<b>b</b> All operations are the same priority, calculate left to right.
c Division is highest priority	<b>d</b> Brackets are highest priority, calculate inside them first.	c Multiplication is highest priority	<b>d</b> Brackets are highest priority, calculate inside them first.
4		5	
What do the rules for Order of	8 ÷ (3 × 5) =?	<b>5</b> What do the rules for Order of Operations tell us about how to solve this equation?	$3 \div (7 \times 6) = ?$
<ul> <li>What do the rules for Order of Operations tell us about how to solve this equation?</li> <li>a Multiplication is highest</li> </ul>	<b>b</b> Division is highest	What do the rules for Order of Operations tell us about how to	<b>b</b> Division is highest
What do the rules for Order of Operations tell us about how to solve this equation?	, , ,	<ul><li>What do the rules for Order of Operations tell us about how to solve this equation?</li><li>All operations are the same</li></ul>	<b>、</b> ,
<ul> <li>What do the rules for Order of Departions tell us about how to solve this equation?</li> <li>a Multiplication is highest priority</li> <li>c All operations are the same</li> </ul>	<ul> <li><b>b</b> Division is highest priority</li> <li><b>d</b> Brackets are highest priority,</li> </ul>	<ul> <li>What do the rules for Order of Operations tell us about how to solve this equation?</li> <li>a All operations are the same priority, calculate left to right.</li> <li>C Brackets are highest priority,</li> </ul>	<ul> <li><b>b</b> Division is highest priority</li> <li><b>d</b> Multiplication is highest</li> </ul>

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