	Mobius M	Math Club N	ame:
	mobius	1 What do the rules for Order of Operations tell us about how to solve this equation?	9÷(5+7)=?
Math worksheet on 'Order of Operations Priority - All Basic Operators with Parentheses (Level 1)'. Part of a broader unit on 'Order of Operations - Practice' Learn online: app.mobius.academy/math/units/order_of_operations_practice/		a All operations are the same priority, calculate left to right.	b Division is highest priority
		C Brackets are highest priority, calculate inside them first.	d Addition is highest priority
2 What do the rules for Order of Operations tell us about how to solve this equation?	(9÷3)×7=?	3 What do the rules for Order of Operations tell us about how to solve this equation?	3÷(4+5)=?
a Multiplication is highest priority	b Division is highest priority	a Brackets are highest priority, calculate inside them first.	b Division is highest priority
C All operations are the same priority, calculate left to right.	d Brackets are highest priority, calculate inside them first.	c Addition is highest priority	d All operations are the same priority, calculate left to right.
What do the rules for Order of	9-(7×6)=?	5 What do the rules for Order of Operations tell us about how to solve this equation?	9÷(7-5)=?
What do the rules for Order of Operations tell us about how to	, ,	What do the rules for Order of Operations tell us about how to	$9 \div (7-5) =?$ b Brackets are highest priority, calculate inside them first.
Operations tell us about how to solve this equation?a Multiplication is highest	b Brackets are highest priority,	What do the rules for Order of Operations tell us about how to solve this equation?All operations are the same	b Brackets are highest priority,
 What do the rules for Order of Operations tell us about how to solve this equation? a Multiplication is highest priority c All operations are the same 	 b Brackets are highest priority, calculate inside them first. d Subtraction is highest 	 What do the rules for Order of Operations tell us about how to solve this equation? a All operations are the same priority, calculate left to right. c Subtraction is highest 	 b Brackets are highest priority, calculate inside them first. d Division is highest
 What do the rules for Order of Operations tell us about how to solve this equation? a Multiplication is highest priority c All operations are the same priority, calculate left to right. 6 What do the rules for Order of Operations tell us about how to 	 b Brackets are highest priority, calculate inside them first. d Subtraction is highest priority 	 What do the rules for Order of Operations tell us about how to solve this equation? a All operations are the same priority, calculate left to right. c Subtraction is highest priority 7 What do the rules for Order of Operations tell us about how to 	 b Brackets are highest priority, calculate inside them first. d Division is highest priority

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