

Subtraction is not Commutative



Class Name Date Which expression shows the F) 5 - 4 is the **same** as 4 - 5. following? 15 ducks in a pond, 6 flew away A 15 - 6 =A true 6 - 15 =B false C 6 + 15 =D 15 + 6 =Jeff went fishing. He caught 7 fish. Amina wanted to show that she had 3 He put 2 back and kept 5. 8 cookies and she gave 1 away. Which is true? Which number sentence should she use? 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet # of votes A 5 - 19 = $\mathbf{B} \ 14 + 9 =$ Pizza ##### //// B 5 + 19 = $\mathbf{C} 9 + 14 =$ Ribs ### 1111 C 19 - 5 = $\mathbf{D} 9 - 14 =$ D 5 - 10 =There were 7 kids at the park. Two 9 10 18 - 3 is the **same** as 3 - 18. left to go have lunch. Which shows how many kids are at the park now? A true **B** false A 2 - 7 =B7 + 2 =

C 7-1= D 7-2=



Subtraction is not Commutative



Name	9	Class Date	
1	5 – 4 is the same as 4 – 5. A true B false	Which expression shows the following? 15 ducks in a pond, 6 flew away A 15 - 6 = B 6 - 15 = C 6 + 15 = D 15 + 6 =	A
3	Jeff went fishing. He caught 7 fish. He put 2 back and kept 5. Which is true?	Amina wanted to show that she had 8 cookies and she gave 1 away. Which number sentence should she use?	D
5	PRE	VIEW	D
7	the printable version of the printable version	Sign Up to download on of this worksheet A 5-19= B 5+19=	<u>C</u>
9	Ribs HH IIII There were 7 kids at the park. Two left to go have lunch. Which shows how many kids are at the park now? A 2-7 = B 7 + 2 = C 7-1 = D 7-2 =	10 18 - 3 is the same as 3 - 18. A true B false	B