a+b	Divisibility Rules with	n Numbers Up to 10,000	Name:
#1	Choose th	ie best answer	
	Is 50 divi	sible by 9	
	with no re	emainder?	
	O Yes	O No	Show your work
#2	Choose th	ne best answer	
		sible by 4 emainder?	
			Channananan
#3	O Yes	O No	Show your work
	Choose th	ie best answer	
		sible by 6 emainder?	
	O Yes	O No	Show your work
•			

a+b	Divisibility Rules with	Numbers Up to 10,000	Name:
#4	Choose th	e best answer	
		sible by 9	
	with no re	emainder?	
	O No	O Yes	Show your work
#5	Choose th	e best answer	
		sible by 10 emainder?	
	O No	O Yes	Show your work
#6	Choose th	e best answer	
	Is 89 divi	sible by 6	
	with no re	emainder?	
	O No	O Yes	Show your work

^			
	O Yes	O No	Show your work
		sible by 4 emainder?	
[#3]	Choose th	e best answer	
#9	O Yes	O No	Show your work
		sible by 6 emainder?	
#8	Choose th	e best answer	
	O Yes	O No	Show your work
		sible by 6 emainder?	
	Choose th	e best answer	
a+b	Divisibility Rules with	Numbers Up to 10,000	Name:

a+b	Divisibility Rules with	n Numbers Up to 10,000	Name:
#10	Choose th	ne best answer	
	Is 49 divi	isible by 3	
	with no re	emainder?	
	O Yes	O No	Show your work
#11	Choose th	ne best answer	
		isible by 4 emainder?	
	O No	O Yes	Show your work
#12	Choose th	ne best answer	
		isible by 5 emainder?	
	O No	O Yes	Show your work
A			

Question	Answer
#1	choice 2
#2	choice 2
#3	choice 2
#4	choice 1
#5	choice 1
#6	choice 1
#7	choice 2
#8	choice 2
#9	choice 1
#10	choice 2
#11	choice 1
#12	choice 1