X=?	Estimate Mixed Equations				Name:	
#1						
	Cho	ose the best	answer			
	Pioneers	are traveling				
	settlemen	t. They have	S,			
	and require	e 88 donkeys	to pull ea	ch		
	O	mate how m		eys		
	they no	eed to make	the trek.			
	O 4400		O 4370		Show your work	
#2						
	Cho	ose the best	answer			
	The	(D. dia dia dia		•		
		f Radical town takes 75 piece		•		
		ise. If they war				
	houses, how many pieces of lumber do					
	they need?	Choose the be	est estimate	2.		
	O 4650		O 4680		Show your work	
#3				<u> </u>		
	Cho	ose the best	answer			
	Julia wor	ks out 262 i	n			
	the morni	ng, and 438	in			
	the evening. Estimate the total					
	minutes J	ulia works c	ay.			
	O 720		O 700		Show your work	
					-	_
\sim						

X=? [Estimat	e Mixed Equations	Name:	
	their a 219 ant	Choose the best ia and Matthew deci- nt farms. If Sophia's s, and Matthew's ant estimate how many a the new, converged		
	0	590	O 570	Show your work
	ant fa ants, a ants, es	Choose the best of Gavin decide to rms. If Lily's ant fa and Gavin's ant fastimate how many the new, converge	merge their arm had 492 arm had 488 y ants will be	Show your work
ŀ	their ai had 422 328 ant	Choose the best pher and Brianna de nt farms. If Christoph 2 ants, and Brianna's s, estimate how mar n the new, converge		
	0	750	O 720	Show your work

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