X=?	Estimate Mixed Equa	tions	Name:	
#1	A restaurant purcha type of ketchup another. About h packets in total	ne best answer ased 28 packets of one and 44 packets of now many ketchup did the restaurant e the better estimate.		
	O 80	O 70	Show your	work
#2	Choose th	ne best answer		
	before noon and r then finds anoth afternoon. How ma seen in the bathtu	removes them. Noah er 12 spiders in the any spiders has Noah b today? Choose the estimate.		
	O 10	O 20	Show your	work
#3	Samantha love games. She can month. How note she beat in 7 notes and she will be she will	ne best answer es playing video beat 9 games per nany games will nonths? Choose		
	O 60	O 70	Show your	work
<u></u>	eachMe		CC 4.85	Page 1 of 4

X=?	Estimate Mixed Equa	itions	Name:	
#7				
	Choose th	ne best answer		
	ketchup packets. I packets of ketchu ketchup packe restaurant purchas	rchased 7 boxes of Each box contained 8 up. About how many ets in total did the se? Choose the better imate.		
	O 50	O 60	Show your w	ork
#8				
	Choose th	ne best answer		
	ant farms. If Kayle ants, and Sophia's estimate how ma	decide to merge their ee's ant farm had 27 ant farm had 21 ants, ny ants will be in the verged farm.		
	O 50	O 40	Show your w	ork
#9	Choose th	ne best answer		
	their town. It takes build a house. If t houses, how many	cal town are rebuilding 5 pieces of lumber to they want to build 6 y pieces of lumber do se the best estimate.		
	O 40	O 30	Show your w	ork
	[eachMe		CC 4.85	Page 3 of /

X=?	Estimate Mixed Equa	tions	Name:	
#10				
	Choose th	e best answer		
	summer. At the e chipmunk comes ac contains 49 acorr estimate of how	es 35 acorns over the end of summer the cross an old stash that as. Choose the best many acorns the as in total now.		
	O 90	O 100	Show your work	
#11				
	Choose th	e best answer		
	A chipmunk stashes 22 acorns over the summer. At the end of summer the chipmunk comes across an old stash that contains 47 acorns. Choose the best estimate of how many acorns the chipmunk has in total now.			
	O 100	O 70	Show your work	
#12	Choose th	e best answer		
A restaurant purchased 5 boxes of ketchup packets. Each box contained 7 packets of ketchup. About how many ketchup packets in total did the restaurant purchase? Choose the better estimate.				
	O 20	O 40	Show your work	
	each Me		CC 4.85	Page 4 of

x=? | Estimate Mixed Equations

Answer Key

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