X=?	Estimate Mixed Equat	ions	Name:
#1	Mason loves games. He can be month. How ma beat in 9 mont	e best answer playing video peat 6 games per ny games will he hs? Choose the stimate.	
	O 50	O 40	Show your work
#2	Battlestar Bologna Upon defeating anot 30 spaceships. Choo of how many spa	e best answer has 47 spaceships. ther battlestar it gains se the best estimate ceships Battlestar na has.	
	O 80	O 70	Show your work
#3	A chipmunk stashes 16 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 70	O 80	Show your work
	14 11 0		

X=?	Estimate Mixed Equati	ions	Name:
#4	Choose the best answer Nick counts 19 spiders in the bathtub before noon and removes them. Nick then finds another 50 spiders in the afternoon. How many spiders has Nick seen in the bathtub today? Choose the best estimate.		
	O 40	O 70	Show your work
#5	Choose the best answer You have loaned your friend Caleb \$14. The next day you loan Isabella \$26. Estimate how much money you have loaned out in total.		
	O 20	O 40	Show your work
Choose the best answer Olivia counts 21 spiders in the bathtub before noon and removes them. Olivia then finds another 45 spiders in the afternoon. How many spiders has Olivia seen in the bathtub today? Choose the best estimate.			
	O 70	O 90	Show your work

x=? Estimate Mixed Equations			Name:
#10	Choose the A restaurant purce ketchup packets. Ea packets of ketchup ketchup packets restaurant purchase estin	ach box contained 5 b. About how many s in total did the e? Choose the better	Show your work
#11	Choose the best answer Mia has 7 boxes of beads, and knows there are 9 beads within each one. Estimate how many beads Mia has.		
	O 50	O 60	Show your work
#12	Choose the best answer Battlestar Bologna has 10 spaceships. Upon defeating another battlestar it gains 40 spaceships. Choose the best estimate of how many spaceships Battlestar Bologna has.		
	O 50	O 30	Show your work

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