X=?	Mixed Equ	uation with Numbers	Up to 100	Name:
	dough dough evenly	el purchases nuts. He div nuts amongs . How many oes each frier	ides those st 6 friends doughnuts	
		doughnuts per	rfriend	Show your work
#2	Cho	ose the best	answer	
	Elizabeth stayed out all night and counted 7 falling stars. Later she found out that 1 of the stars were actually satellites passing over. How many real falling stars did Elizabeth see?			
	0	9	O 7	
	0	6	O 3	Show your work
#3	Cho	ose the best	answer	
Since he was hired, a chef has served a total of 17 guests. Of those guests, 9 were adults. How many children has the chef served?				
	0	5	O 10	
	\circ	8	O 9	Show your work

#4

A sloth has 8 baby sloths over 2 years. How many babies per year does a sloth have?

sloth babies

Show your work

#5

Choose the best answer

Pumpkins grow an average of 6 pounds per day. If the growing season is 6 days long, then how big would you expect a pumpkin to get?

O 28

O 41

O 35

36

Show your work

#6

Choose the best answer

Luke cuts 42 slices of pizza and divides them among his 7 friends evenly. How many pizza slices does each friend get?

) 9

○ 6

) 3

Play online at http://www.mathgames.com/skill/3.73

Show your work

28

35

Show your work

41

36

x=? Mixed Equation with Numbers Up to 100	Name:
Choose the best answer	
In a habitat of arachnids there are 10 spiders in total, and of those spiders 6 are tarantulas. How many of the spiders are not tarantulas?	
O 4 O 7	
O 6 O 2	Show your work
Benjamin can fold 7 paper cranes every hour. How many cranes could Benjamin fold in 3 hours?	
#12	SHOW YOUR WORK
Alyssa cuts 40 slices of pizza and divides them among he 8 friends evenly. How many pizza slices does each friend get?	

pizza slices per friend

Show your work



Question	Answer
#1	8
#2	6
#3	8
#4	4
#5	36
#6	6
#7	3
#8	2
#9	36
#10	4
#11	21
#12	5