ж+у Guess and Check	Name:
At an education toy store Isabelle spent \$19 on both dinosaur models and robot components. If dinosaur models are \$4 each, and robot components are \$3 each, how many of each did she buy?	
dinosaur models robot components	Show your work
At a fair Jacob notices that stuffed animals cost \$8 and foam swords cost \$5. If he has a total of \$37, how many of each can he buy?	
stuffed animals foam swords	Show your work
At an education toy store Isabelle spent \$19 on both dinosaur models and robot components. If dinosaur models are \$4 each, and robot components are \$3 each, how many of each did she buy?	
dinosaur models robot components	Show your work

х+у Guess and Check	Name:	
Aiden is hosting a party and wants to buy chips and cookies. He has a total of \$41. If chips cost \$8 and cookies cost \$9, how many of each can he buy?		
chips	Show your work	
Connor is taking his daycare to the movies. Adult tickets are \$4 and child tickets are \$5. If he spends a total of \$13, how many tickets of each type did he buy?		
adult child	Show your work	
At the pet store Ryan spent \$7 on dog treat and cat toys. If cat toys cost \$4 and dog treats cost \$3, how many of each did he buy?		
cat toys dog treats	Show your work	

TeachMe

х+у Guess and Check	Name:
A manager bought lunch for her coworkers. Each person picked either a salad or a burger. The salads cost \$8 each and the burgers cost \$3 each. If the manager spent \$27 and bought lunch for 4 people, how many of each item did she buy?	Show your work
At a fair Landon notices that stuffed animals cost \$2 and foam swords cost \$3. If he has a total of \$5, how many of each can he buy?	
stuffed animals foam swords	Show your work
When Ashley went to the farmers market she spent \$26 on necklaces that cost \$8 and jars of jam that cost \$5. How many necklaces and jars of jam did she buy?	
necklaces jars of jam	Show your work

ж+у Guess and Check	Name:	
At an education toy store Isabelle spent \$17 on both dinosaur models and robot components. If dinosaur models are \$4 each, and robot components are \$9 each, how many of each did she buy?	Show your work	
At a fair Benjamin notices that stuffed animals cost \$8 and foam swords cost \$5. If he has a total of \$31, how many of each can he buy?	Show your work	
At the pet store Brayden spent \$28 on dog treat and cat toys. If cat toys cost \$8 and dog treats cost \$5, how many of each did he buy?		
dog treats	Show your work	

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