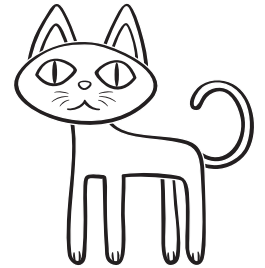




Use the table and hints to help you solve the logic problem. Each square represents a possible answer.
 Draw a dot in the square for the answer where the horizontal and vertical squares meet.
 Draw an "X" in the square that is not the answer.




TRICK OR TREAT!



4 kids went trick-or-treating in their neighborhood.

Find the solution to each equation to help you determine who had the least amount of candy and what type they had. The first hint has already been done for you.

	3+13	14+3	6+12	8+11	Kit-Kat	M&M's	Reese's	Gum
Emily	X	•	X	X	•	X	X	X
Zach		X			X			
Grace		X			X			
Noah		X			X			
Kit-Kat	X	•	X	X	HINTS: ✓ Emily had 17 Kit-Kat bars + Neither Grace nor Noah had the most candy + The person who had the least did not have chocolate + Zach collected ALL of the peanut butter candies + Noah does not like gum			
M&M's		X						
Reese's		X						
Gum		X						

NAME: _____

ANSWER: _____