Write about the following statements. If you disagree or only agree sometimes make sure you explain your thinking.

ABOUT YOU AND MATH

Statement	Agree (always), Disagree (never), Sometimes	Reasoning
If I can do math problems fast, it means I am good at math		
Getting a problem wrong means you are bad at math		
A person is either good or bad at math		
Drawing a picture or seeing visuals helps when doing math		
There is only one way to do math problems		

Statement	Agree (always),	Reasoning
-----------	-----------------	-----------

	Disagree (never), Sometimes	
The definition of a negative number is a number that is less than zero		
The square of a negative is always greater than the square of a positive		
When you multiply the product (answer) will be larger		
If you know the area of a rectangle then you can find the length of that rectangle		
The sum of two odd numbers is also odd		
When you square a number the result will be even		
Adding three consecutive numbers (numbers in a row e.g. 1,2,3) will result in an even sum		

Multiples of 5 end in 5	
If you add a multiple of 10 and a multiple of 5 together the ones digit will be a 5	
A square number has an even number of factors	
p + 12 = s + 12	
(n + 5) is less than 20	
2(x + 3) = 2x + 3	
Fractions are numbers less than one.	
18 x 12 = 36 x 6	