Speed trap

This task is about working out probabilities from a table.

This table shows the number of different types of vehicles caught by a speed camera in one month.

Vehicle Type	Frequency Caught
Private car	500
Taxi	200
Bus	100
Truck	200
Total	1000

a) There is a 1 in 2 chance that the next vehicle to be caught will be a ...

• private car	
O taxi	
O bus	
O truck	

b) What is the chance that the next vehicle to be caught will be a taxi or a bus?

O $\frac{1}{300}$			
O $\frac{1}{10}$			
O $\frac{1}{5}$			
O $\frac{3}{10}$			
O $\frac{6}{10}$			

c) What is the chance that the next vehicle to be caught will be a truck?

$\circ \frac{1}{200}$	
$0\frac{1}{10}$	
$O \frac{1}{5}$	
$O\frac{2}{5}$	

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