I ravis is drawing circles an	a squares on his paper u	ising the pattern snov	in below.	
000[				
000				
OOOL				
a. Complete the following sta	tements:			
The ratio of	to	is 3	to 5.	
The ratio of	to	is	5 to 3.	
2. At a carnival, there are 8 b	oys for every 3 girls wait	ing in line to climb a r	ock wall. Complete	the following statements
The ratio of girls to boys stan The ratio of boys to girls stan				
The ratio of girls to total peop	ole standing in line is			
3. In a carnival game, a player player wins. One out of four				
a. Complete the following sta	atements:			
The ratio of winning ducks to	losing ducks is			
The ratio of losing ducks to w	inning ducks is			
The ratio of winning ducks to	total ducks is	_		
The ratio of losing ducks to to	otal ducks is			
The ratio of total ducks to win	nning ducks is			
4. This time label the ratios a situation as the previous prol		part to whole), or <b>WP</b>	(whole to part). (	Yes, this is the same
The ratio of winning ducks to	losing ducks is			
The ratio of losing ducks to w	inning ducks is	_		
The ratio of winning ducks to	total ducks is			
The ratio of losing ducks to to	otal ducks is			
The ratio of total ducks to win	nning ducks is	_		
5. Leslie is making bouquets f	or a wedding. She uses S	5 tulips for every 2 ros	ses.	
a. Complete the following sta	atements:			
The ratio of	to	is 5:7.		
The ratio of	to	is 7:2.		
Problems from -@2014 Unive	ersity of Utah Middle Sch	hool Math Project in p	artnership with th	e Utah State Office of

Problems from -©2014 University of Utah Middle School Math Project in partnership with the Utah State Office of Education. Licensed under Creative Commons, cc-by.