

1.
  
2. If Matthew is the fifth student from the left, that means there are 4 students to his left and  $17 - 5 = 12$  students to his right. Now if we count from right to left, Matthew is  student.
  
3.
  
4.
  
5.
  
6.
  
7.
  
8.
  
9. The line looks like the following:  
5 students, Brandon Wang, 12 students, Brandon Ton, some students, Albert, 5 students  
This accounts for  $5 + 1 + 12 + 1 + 1 + 5 = 25$  students. There are  students left who should all be between Brandon Ton and Albert.
  
10.