43



Mode of Transport used by Commuters in City Z this Year

Age Group	Average Number of Daily Commuters	Rail	Car	Subway	Bus	Others
Under 35	425,600	43%	9%	27%	12%	9%
35 and Over	638,400	42%	12%	25%	14%	7%

Question 5

If the number of Bus passengers who are under 35 decreased by 0.8% next year, and 11% of this age group travelled by Bus, approximately how many commuters would be under 35?

- 361,430
- 387,012
- 391,552
- 427,148
- 460,577







35 and Over

Test Progress

Minutes Remaining

41



7%

Mode of Transport used by Commuters in City Z this Year								
Age Group	Average Number of Daily Commuters	Rail	Car	Subway	Bus	Others		
Under 35	425.600	43%	9%	27%	12%	9%		

12%

25%

14%

42%

638,400

Question 6

Within the Under 35 'Others' group, if 65% walk and the remainder cycle, what is the approximate ratio of walkers to cyclists?

- 6:32
- 7:13
- 13:7
- 13:6
- 32:6



