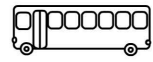
Working Mathematically

 74 people can be seated per section in the audience. How many people in 30 sections?

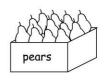


2) There are 56 adults on each bus.

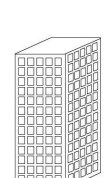


How many people on 20 buses?

3) Pears are packed in boxes of 36. How many pears in 40 boxes?



4) There are 45 competitors in each division of the athletics club. How many people in 40 divisions?



5) There are 64 units in one building. How many units in 30 identical buildings?