

## Division Car Model - Total and Car Count to Per Car - With Remainder (2 Digit)

1



86 riders 17 cars

86 riders are split evenly among 17 cars. How many per car (ignoring any remaining)?



6 per bus



5 per car

2

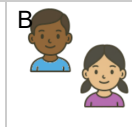


94 riders 31 cars

94 riders are split evenly among 31 cars. How many per car (ignoring any remaining)?



3 per car



2 per car

3



77 riders 7 buses

77 riders are split evenly among 7 buses. How many per bus (ignoring any remaining)?



10 per bus



9 per bus

4

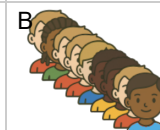


100 riders 3 buses

100 riders are split evenly among 3 buses. How many per bus (ignoring any remaining)?



28 per bus



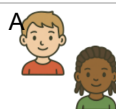
27 per bus

5



70 riders 23 cars

70 riders are split evenly among 23 cars. How many per car (ignoring any remaining)?



2 per car



3 per car

6



76 riders 25 cars

76 riders are split evenly among 25 cars. How many per car (ignoring any remaining)?



3 per car



4 per car

7



81 riders 11 buses

81 riders are split evenly among 11 buses. How many per bus (ignoring any remaining)?



8 per bus



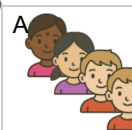
7 per bus

8

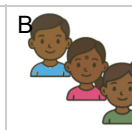


83 riders 27 cars

83 riders are split evenly among 27 cars. How many per car (ignoring any remaining)?



4 per car



3 per car