



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

1

38 riders 3 buses

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



12 per bus



13 per bus

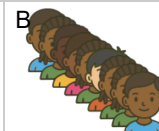
2

49 riders 3 buses

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



15 per bus



16 per bus

3

49 riders 24 cars

49 riders are split evenly among 24 cars. How many per car (ignoring any remaining)?



3 per car



2 per car

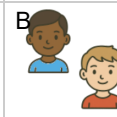
4

47 riders 23 cars

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



3 per car

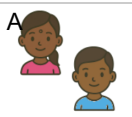


2 per car

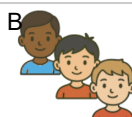
5

31 riders 15 cars

31 riders are split evenly among 15 cars. How many per car (ignoring any remaining)?



2 per car



3 per car

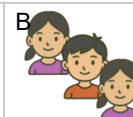
6

46 riders 11 cars

46 riders are split evenly among 11 cars. How many per car (ignoring any remaining)?



4 per car



3 per car

7

55 riders 5 buses

55 riders are split evenly among 5 buses. How many per bus (ignoring any remaining)?



10 per bus

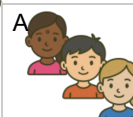


9 per bus

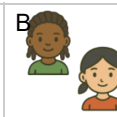
8

37 riders 18 cars

37 riders are split evenly among 18 cars. How many per car (ignoring any remaining)?



3 per car



2 per car