

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

1



21 riders are split evenly among 10 cars. How many per car (ignoring any remaining)?

21 riders 10 cars



3 per car



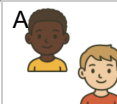
2 per car

2

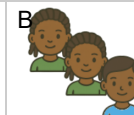


25 riders are split evenly among 12 cars. How many per car (ignoring any remaining)?

25 riders 12 cars



2 per car



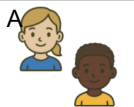
3 per car

3



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

23 riders 11 cars



2 per car



3 per car