



## Division Car Model - Total and Car Count to Per Car - With Remainder (1 Digit)

**1**

17 riders    2 buses

17 riders are split evenly among 2 buses. How many per bus (ignoring any remaining)?



8 per bus



7 per bus

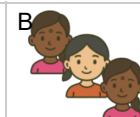
**2**

23 riders    7 cars

23 riders are split evenly among 7 cars. How many per car (ignoring any remaining)?



2 per car



3 per car

**3**

7 riders    3 cars

7 riders are split evenly among 3 cars. How many per car (ignoring any remaining)?



3 per car



2 per car

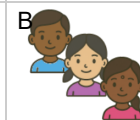
**4**

11 riders    3 cars

11 riders are split evenly among 3 cars. How many per car (ignoring any remaining)?



4 per car



3 per car

**5**

26 riders    6 cars

26 riders are split evenly among 6 cars. How many per car (ignoring any remaining)?



5 per car

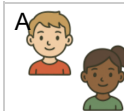


4 per car

**6**

13 riders    6 cars

13 riders are split evenly among 6 cars. How many per car (ignoring any remaining)?



2 per car



3 per car

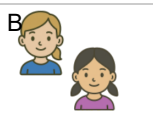
**7**

5 riders    2 cars

5 riders are split evenly among 2 cars. How many per car (ignoring any remaining)?



3 per car

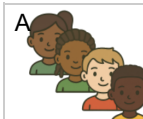


2 per car

**8**

29 riders    5 cars

29 riders are split evenly among 5 cars. How many per car (ignoring any remaining)?



4 per car



5 per car