



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

1

79 riders 9 buses

79 riders are split evenly among 9 buses. How many per bus (ignoring any remaining)?



8 per bus



7 per bus

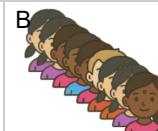
2

87 riders 9 buses

87 riders are split evenly among 9 buses. How many per bus (ignoring any remaining)?



8 per bus



9 per bus

3

84 riders 9 buses

84 riders are split evenly among 9 buses. How many per bus (ignoring any remaining)?



10 per bus



9 per bus

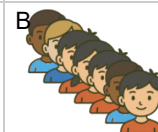
4

55 riders 9 buses

55 riders are split evenly among 9 buses. How many per bus (ignoring any remaining)?



6 per bus



7 per bus

5

56 riders 9 buses

56 riders are split evenly among 9 buses. How many per bus (ignoring any remaining)?



6 per bus



7 per bus

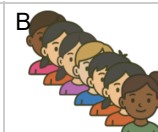
6

67 riders 8 buses

67 riders are split evenly among 8 buses. How many per bus (ignoring any remaining)?



8 per bus



7 per bus

7

57 riders 9 buses

57 riders are split evenly among 9 buses. How many per bus (ignoring any remaining)?



7 per bus

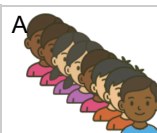


6 per bus

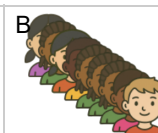
8

70 riders 8 buses

70 riders are split evenly among 8 buses. How many per bus (ignoring any remaining)?



8 per bus



9 per bus