



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

1

71 riders are split evenly among 35 cars. How many riders **REMAIN** once the cars are evenly filled?

71 riders 35 cars



2 remaining

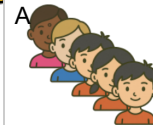


1 remaining

2

95 riders are split evenly among 13 buses. How many riders **REMAIN** once the buses are evenly filled?

95 riders 13 buses



5 remaining

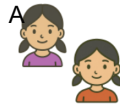


4 remaining

3

61 riders are split evenly among 30 cars. How many riders **REMAIN** once the cars are evenly filled?

61 riders 30 cars



2 remaining

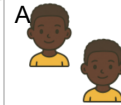


1 remaining

4

79 riders are split evenly among 39 cars. How many riders **REMAIN** once the cars are evenly filled?

79 riders 39 cars



2 remaining



1 remaining

5

79 riders are split evenly among 19 cars. How many riders **REMAIN** once the cars are evenly filled?

79 riders 19 cars



3 remaining

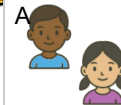


4 remaining

6

89 riders are split evenly among 11 buses. How many riders **REMAIN** once the buses are evenly filled?

89 riders 11 buses



2 remaining

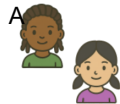


1 remaining

7

101 riders are split evenly among 11 buses. How many riders **REMAIN** once the buses are evenly filled?

101 riders 11 buses



2 remaining



3 remaining

8

59 riders are split evenly among 29 cars. How many riders **REMAIN** once the cars are evenly filled?

59 riders 29 cars



2 remaining



1 remaining