



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



1

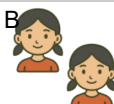


30 riders    7 cars

30 riders are split evenly among 7 cars. How many riders REMAIN once the cars are evenly filled?



3 remaining



2 remaining

2



45 riders    5 buses

45 riders are split evenly among 5 buses. How many riders REMAIN once the buses are evenly filled?



5 remaining



6 remaining

3



55 riders    7 buses

55 riders are split evenly among 7 buses. How many riders REMAIN once the buses are evenly filled?



7 remaining



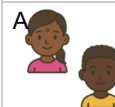
6 remaining

4



29 riders    7 cars

29 riders are split evenly among 7 cars. How many riders REMAIN once the cars are evenly filled?



2 remaining



1 remaining

5

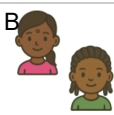


37 riders    7 cars

37 riders are split evenly among 7 cars. How many riders REMAIN once the cars are evenly filled?



3 remaining



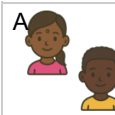
2 remaining

6



43 riders    7 buses

43 riders are split evenly among 7 buses. How many riders REMAIN once the buses are evenly filled?



2 remaining



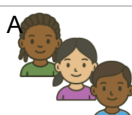
1 remaining

7



43 riders    5 buses

43 riders are split evenly among 5 buses. How many riders REMAIN once the buses are evenly filled?



3 remaining



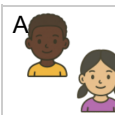
2 remaining

8



36 riders    7 cars

36 riders are split evenly among 7 cars. How many riders REMAIN once the cars are evenly filled?



2 remaining



1 remaining