

## Division Car Model - Total and Per Car to Car Count - No Remainder (2 Digit)

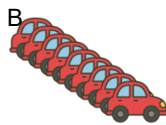
**1**

39 riders 3 per car

39 riders are split evenly, 3 per car. How many cars?



13 vehicles

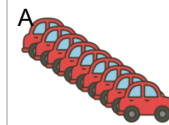


12 vehicles

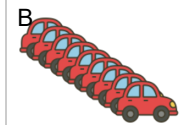
**2**

44 riders 4 per car

44 riders are split evenly, 4 per car. How many cars?



10 vehicles

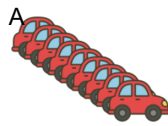


11 vehicles

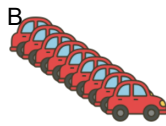
**3**

34 riders 2 per car

34 riders are split evenly, 2 per car. How many cars?



18 vehicles

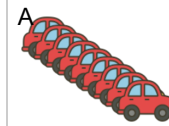


17 vehicles

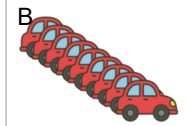
**4**

42 riders 2 per car

42 riders are split evenly, 2 per car. How many cars?



22 vehicles



21 vehicles

**5**

48 riders 16 per bus

48 riders are split evenly, 16 per bus. How many buses?



3 vehicles

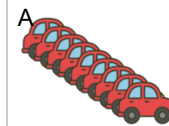


4 vehicles

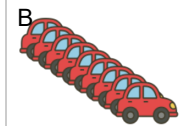
**6**

38 riders 2 per car

38 riders are split evenly, 2 per car. How many cars?



19 vehicles



18 vehicles

**7**

36 riders 12 per bus

36 riders are split evenly, 12 per bus. How many buses?



3 vehicles



2 vehicles

**8**

50 riders 10 per bus

50 riders are split evenly, 10 per bus. How many buses?



6 vehicles



5 vehicles