

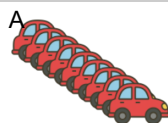


Division Car Model - Total and Per Car to Car Count - No Remainder (2 Digit)

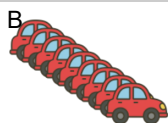
1

87 riders 3 per car

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



29 vehicles

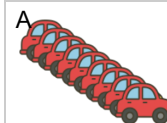


28 vehicles

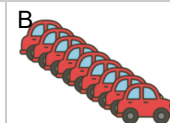
2

86 riders 2 per car

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



43 vehicles



44 vehicles

3

81 riders 27 per bus

81 riders are split evenly, 27 per bus. How many buses?



2 vehicles

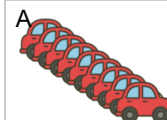


3 vehicles

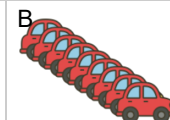
4

85 riders 5 per car

85 riders are split evenly, 5 per car. How many cars?



18 vehicles

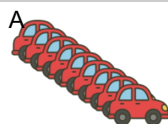


17 vehicles

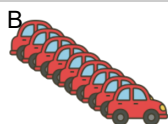
5

68 riders 2 per car

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



34 vehicles



35 vehicles

6

60 riders 12 per bus

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



6 vehicles

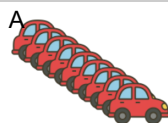


5 vehicles

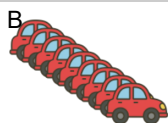
7

80 riders 4 per car

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



19 vehicles

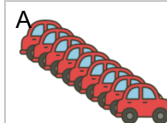


20 vehicles

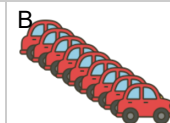
8

81 riders 3 per car

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



28 vehicles



27 vehicles