

Use this to write a calculation for each problem and solve it. One has been done for you.

How many people can 2 minibuses carry?  $10 \times 2 = 20$  people

How many people can 5 minibuses carry?

How many people can 3 minibuses carry?

How many people can 4 minibuses carry?

How many people can 7 minibuses carry?

How many people can 10 minibuses carry?

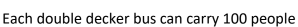
How many people can 12 minibuses carry?

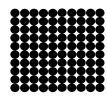
How many people can 15 minibuses carry?

How many people can 18 minibuses carry?









Use this to write a calculation for each problem and solve it. One has been done for you.

How many people can 2 doubledecker buses carry?  $\underline{100 \times 2 = 200}$ 

How many people can 5 doubledecker buses carry?

How many people can 7 doubledecker buses carry?

How many people can 4 doubledecker buses carry?

How many people can 10 doubledecker buses carry?

How many people can 11 doubledecker buses carry?

How many people can 2 minibuses and 2 doubledecker buses carry?

How many people can 4 minibuses and 5 doubledecker buses carry?