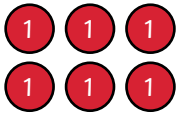


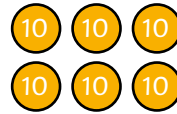
Related Calculations

1) Complete the calculation for each set of place value counters.



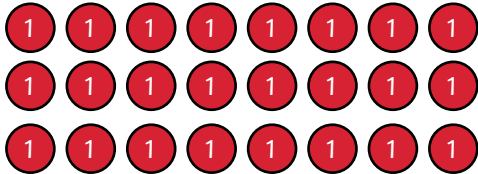
a

\times =



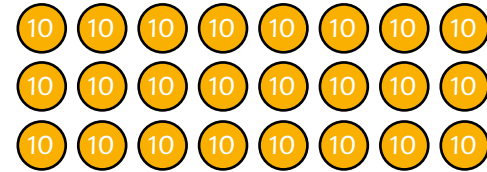
b

\times =



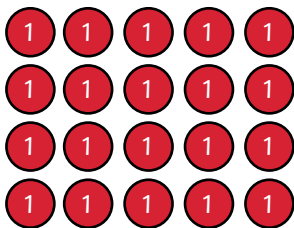
c

\times =



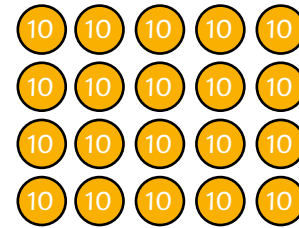
d

\times =



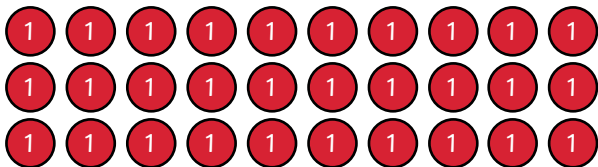
e

\times =



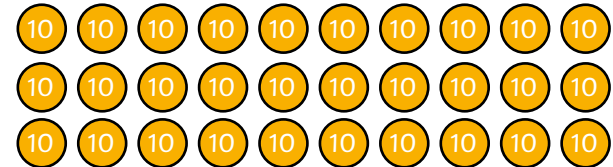
f

\times =



g

\times =



h

\times =

2) There are columns of boxes.

\times =

There are boxes altogether.

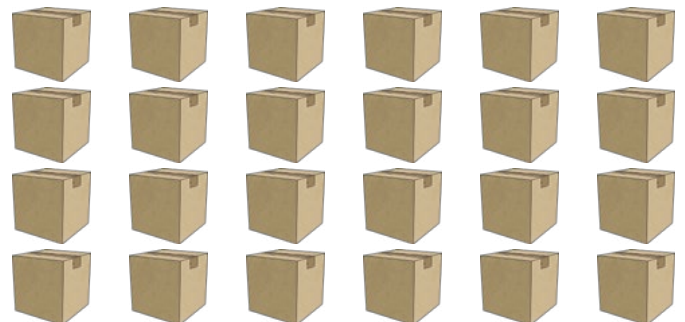
Each box contains ten tennis balls.

There are columns of

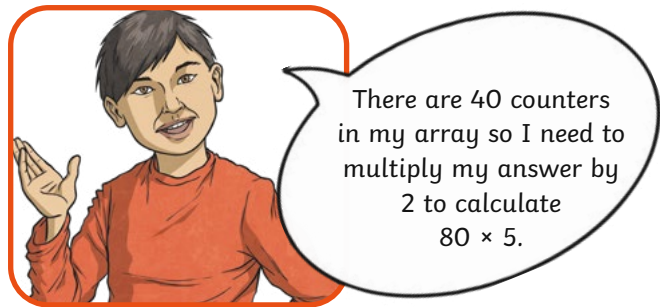
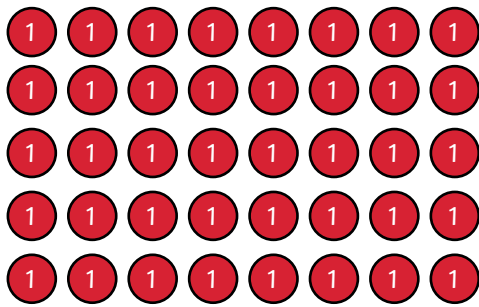
\times =

There are balls altogether.

balls.



- 3) Thomas is calculating 80×5 . He has created this array using place value counters to help him.



Do you agree? Type your explanation into the box below.

- 4) Geri says that 80×5 will have the same answer as 50×8 . Do you agree? How could you use arrays and the times table facts you know to prove your answer?

