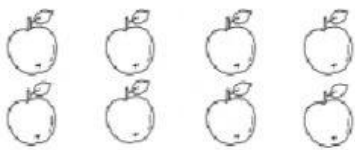


Application Worksheet_Grade-1_ An introduction to Multiplication

Multiplication as Repeated Addition

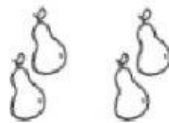
Q-1 Write down a correct answer

Write how many.



$$2 + 2 + 2 + 2 = \square$$

$$4 \text{ twos} = \square$$



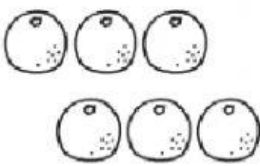
$$\square + \square = \square$$

$$\square \text{ twos} = \square$$



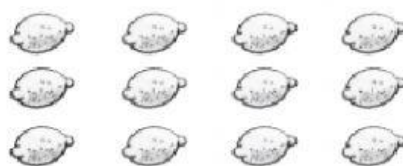
$$\square + \square + \square + \square + \square = \square$$

$$\square \text{ twos} = \square$$



$$3 + 3 = \square$$

$$2 \text{ threes} = \square$$



$$\square + \square + \square + \square = \square$$

$$\square \text{ threes} = \square$$



$$\square + \square + \square = \square$$

$$\square \text{ threes} = \square$$

Write how many.



How many groups? \square

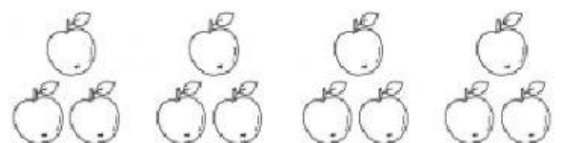
How many in each group? \square

Write as addition.

$$\square + \square + \square = \square$$

Write as multiplication.

$$\square \times \square = \square$$



How many groups? \square

How many in each group? \square

Write as addition.

$$\square + \square + \square + \square = \square$$

Write as multiplication.

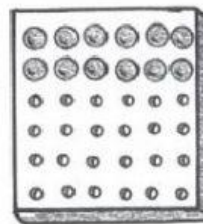
$$\square \times \square = \square$$

Q-2 How many Pegs are there in each pegboard?



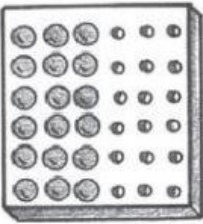
rows of

x =



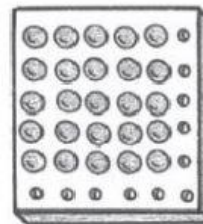
rows of

x =



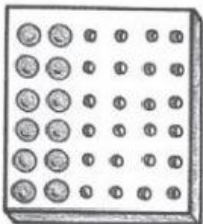
rows of

x =



rows of

x =



rows of

x =



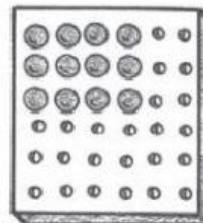
row of

x =



rows of

x =



rows of

x =