

MULTIPLE AND ITS REAL LIFE APPLICATION

Q#1: Match the columns.

Column A	Column B
6 groups of 5	8×90
720	12×8
9 Tens+6 Ones	30
4 times 8	Ninety
6×15	32

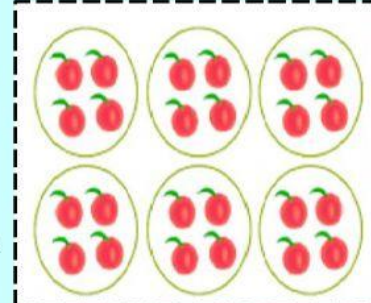
Q#2: Guess who am I ?

- I am an odd number.
- I am 9th multiple of 7
- I am Predecessor of 64
- I am the sum of 6 Tens and 3 Ones

I am

Q#3: Look at the given groups of peaches and identify True or False statements.

- i) In a group, there are 6 peaches. True / False
- ii) There are six groups of peaches. True / False
- iii) 4 groups of six peaches. True / False
- iv) Multiplication sentence:
 $6 \text{ times } 4 = 6 \times 4 = 24$ True / False
- v) Addition sentence: $4 + 4 + 4 + 4 + 4 + 4 = 24$ peaches. True / False



Q#4: Select correct answer from the given list and place it in the blanks.

- i) Least multiple of every number is _____.
- ii) $206 \times 8 =$ _____.
- iii) Product of 950 and _____ is always zero .
- iv) 10th multiple 37 is _____.
- v) Whole number \times _____ is always number itself.
- vi) $5 \times 6 = 6 \times 5 = 30$ shows commutative law of _____.
- vii) Greatest multiple of any number _____.

Multiplication
 Zero
 One
 Can't be found
 1 648
 Number itself
 370

Q#5: Solve the question in your rough notebook and type your answers in the boxes. $8 \ 5 \ 2 \times 7 \ 9$

$$\begin{array}{r}
 8 \ 5 \ 2 \\
 \times \ 7 \ 9 \\
 \hline
 \end{array}$$

Q#6: Ayaan has 36 chocolates in a box. How many chocolates are there in 16 such boxes?
Solution:

Number of chocolates in 1 box =
 Number of boxes =
 Number of chocolates in 16 boxes =

$$\begin{array}{r}
 3 \ 6 \\
 \times \ 1 \ 6 \\
 \hline
 \end{array}$$
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