Weights

Observe the given beam balance and fill in the blanks with the words same as, more than or less than.

- The story book weighs ________ apples.

- Three mangoes weigh ________ apples.

- Two note books weigh ________ apples.
  1 note book will weigh ________ apples.

- Four apples weigh ________ oranges.
  Eight apples will weigh ________ oranges.

- The watermelon weighs ________ mangoes.
  Three watermelons will weigh ________ mangoes.

Learning Outcome: Analyses and compares the weight of the given objects.
In a class there are 28 and 46. How many children are there in the class?

In a basket there are 38 and 32. How many fruits are there in the basket?

There are 48 and 28 in a hotel. How many pieces of furniture are there altogether in the hotel?

There are 25 and 35 in a bouquet. How many flowers are there in the bouquet.

Learning Outcome: Comprehends the given word problem and solves them.
Counting Money

Count the money and write the amount in the box.

Rs

Rs

Rs

Rs

Rs

Rs

Rs

Rs

Learning Outcome: Observes the given denominations of money and counts them
Match the Numbers

Match the multiples with its product by drawing a string from the balloon to the correct answer. An example has been done for you.

Learning Outcome: Applies the concept of multiplication and associates the products with its multiples.
More Multiplication

Read the questions and write your answer in the space provided.

■ Class 3 B has 21 students sitting in each row. There are 12 rows. How many students are there in class 3 B?

___ x ___ = ___

■ There are 24 boxes of chocolates. Each box has 15 chocolates. How many chocolates are there altogether?

___ x ___ = ___

■ There are 14 boxes with apples in them. Each box has 12 apples. How many apples are there altogether?

___ x ___ = ___

■ At the theatre, there are 42 rows of chairs. Each row has 14 chairs. How many chairs are there altogether?

___ x ___ = ___
Fill in the Missing Numbers

Fill in the missing numbers. Use the numbers 1 through 9 to complete the squares. The answer for each row and column is given in a circle. Each number is only used once. Work from left to right in each row.

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  \div  +  \\
 x  +  x  \\
 x  -  \\
 +  +  x  \\
 x  +  \\
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```
5
9
37
28
14
54
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