

Date: _____

There are 9 flowers in a vase. If 2 flowers wilted, how many flowers are still fresh?

Picture

Equation

Ten Frame

Fact Family

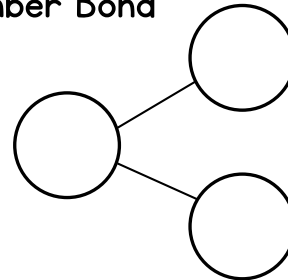
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$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

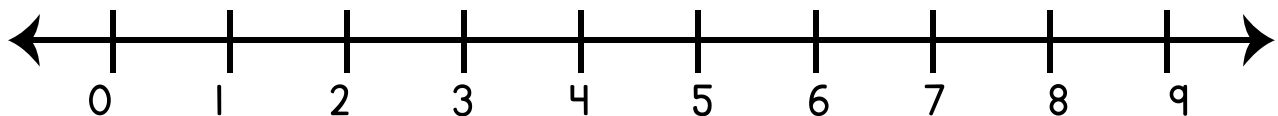
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$3 + 4 =$

$6 + 1 =$

$12 - 5 =$

$10 - 3 =$

Date: _____

There are 7 apples on the table. If I eat 2 apples, how many apples are left on the table?

Picture

Equation

Ten Frame

Fact Family

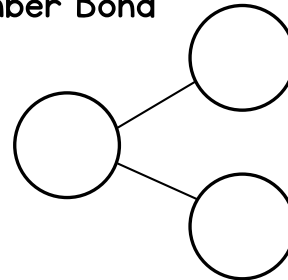
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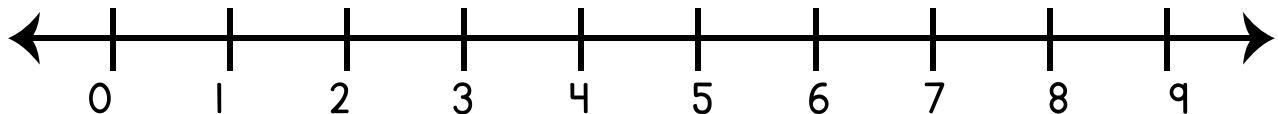
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$3 + 2 =$

$1 + 4 =$

$10 - 5 =$

$8 - 3 =$

Date: _____

There were 8 birds in the tree. 3 birds flew away. How many birds are still in the tree?

Picture

Equation

Ten Frame

Fact Family

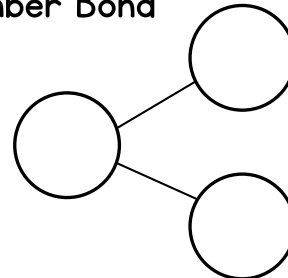
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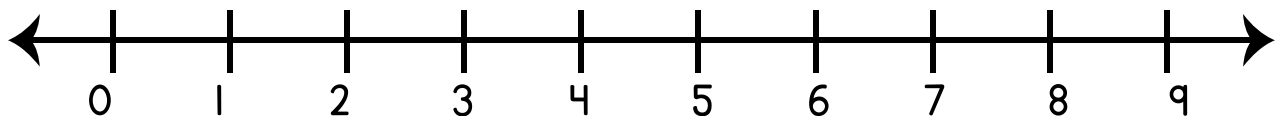
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$5 + 0 =$

$2 + 3 =$

$8 - 3 =$

$6 - 1 =$

Date: _____

Dave has 5 apples, and his friend gives him 3 more. How many apples does Dave have now?

Picture

Equation

Ten Frame

Fact Family

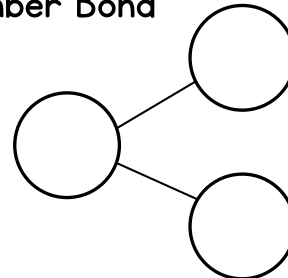
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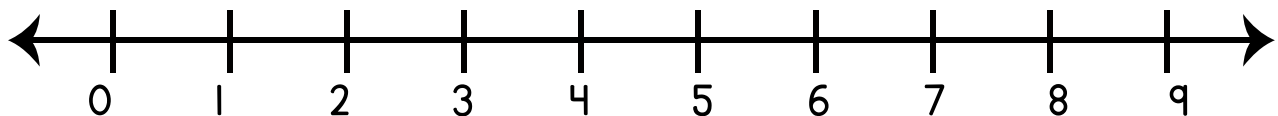
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$4 + 4 =$

$2 + 6 =$

$14 - 6 =$

$16 - 8 =$

Date: _____

Emma had 9 balloons, but 4 of them popped. How many balloons does she have left?

Picture

Equation

Ten Frame

Fact Family

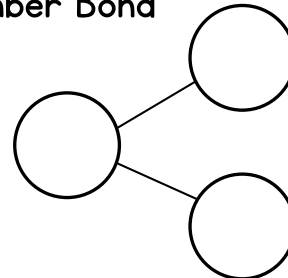
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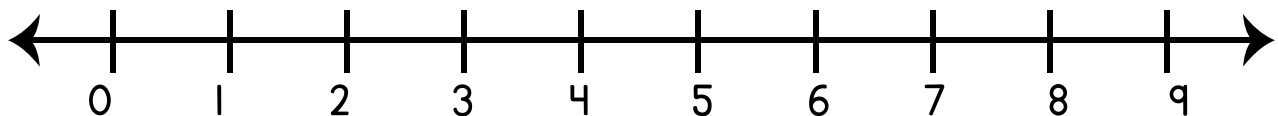
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$2 + 3 =$

$0 + 5 =$

$11 - 6 =$

$9 - 4 =$

Date: _____

Noah has 4 toy cars. His mom buys him 3 more. How many toy cars does Noah have now?

Picture

Equation

Ten Frame

Fact Family

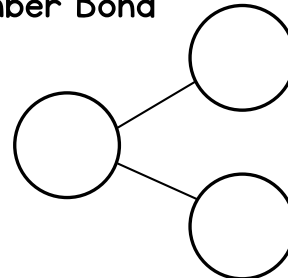
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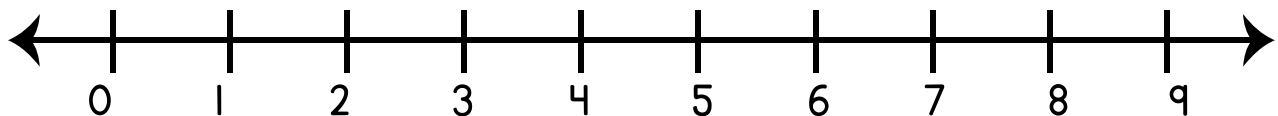
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$4 + 3 =$

$5 + 2 =$

$11 - 4 =$

$10 - 3 =$

Date: _____

There are 12 chairs in the classroom, but 3 chairs are broken. How many chairs are still good to use?

Picture

Equation

Ten Frame

Fact Family

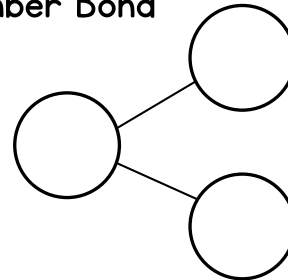
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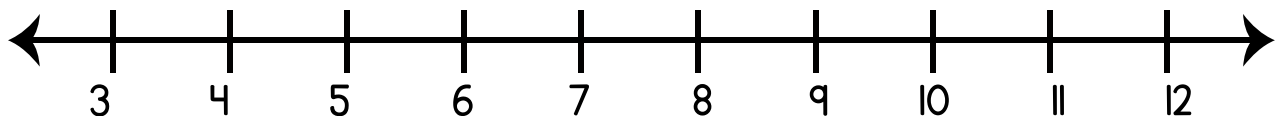
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Number Bond



Tally Mark

Number Line



Solve

$6 + 3 =$

$5 + 4 =$

$11 - 2 =$

$9 - 0 =$

Date: _____

A frog had 6 bugs, but it ate 2. How many bugs does the frog have now?

Picture

Equation

Ten Frame

Fact Family

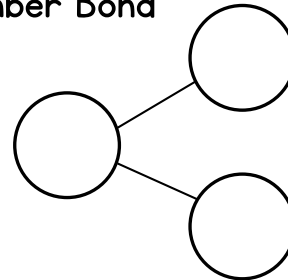
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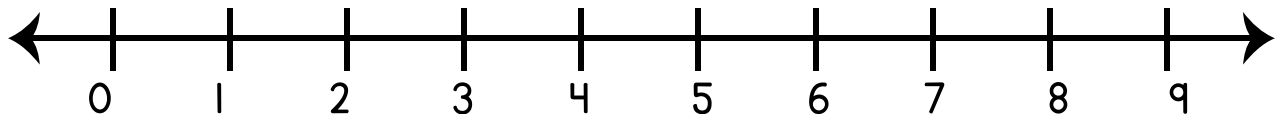
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$4 + 0 =$

$1 + 3 =$

$14 - 10 =$

$6 - 2 =$

Date: _____

There were 15 books on the shelf, but 6 fell on the floor.
How many books are still on the shelf?

Picture

Equation

Ten Frame

Fact Family

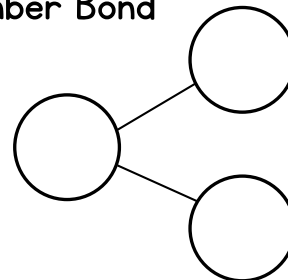
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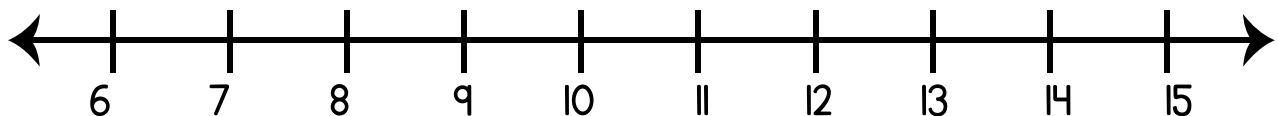
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$4 + 5$

$2 + 7 =$

$14 - 5 =$

$11 - 2 =$

Date: _____

There were 11 ducks swimming in a pond. 4 ducks flew away. How many ducks are still in the pond?

Picture

Equation

Ten Frame

Fact Family

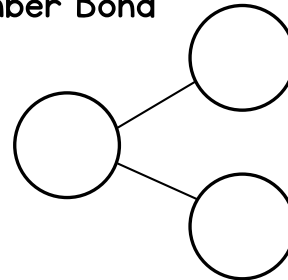
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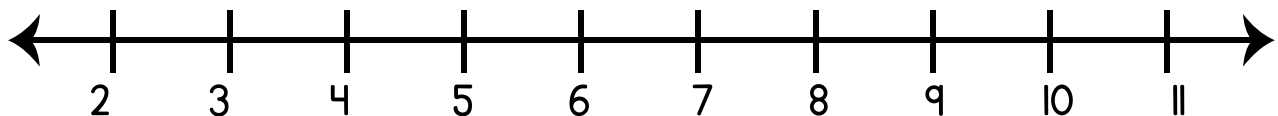
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Number Bond



Tally Mark

Number Line



Solve

$4 + 3 =$

$1 + 6 =$

$14 - 7 =$

$9 - 2 =$