



Helping With Math

Subtraction of Numbers within 10



KINDERGARTEN



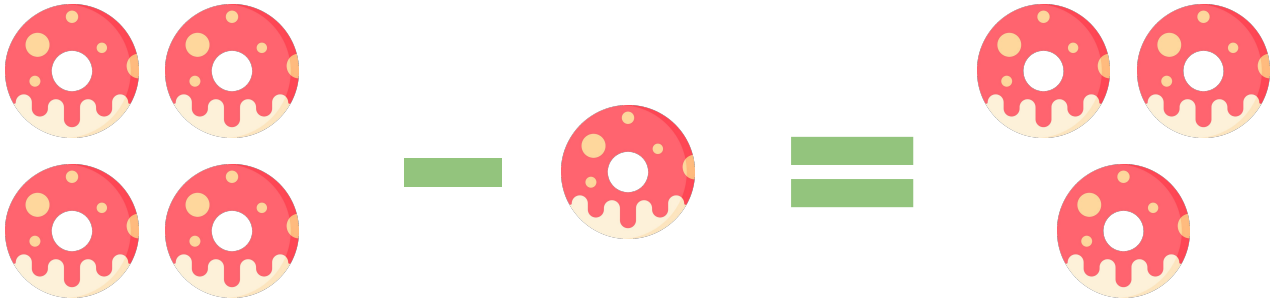
Subtraction is the process of taking something away from a group or number of things. This is the exact opposite of doing addition. In this worksheet, you will be dealing with exciting exercises about subtraction of numbers within 10.



Out of eight jars in the Candy shop, how many were left?



EXAMPLES OF SUBTRACTION



4 minus 1 equals 3

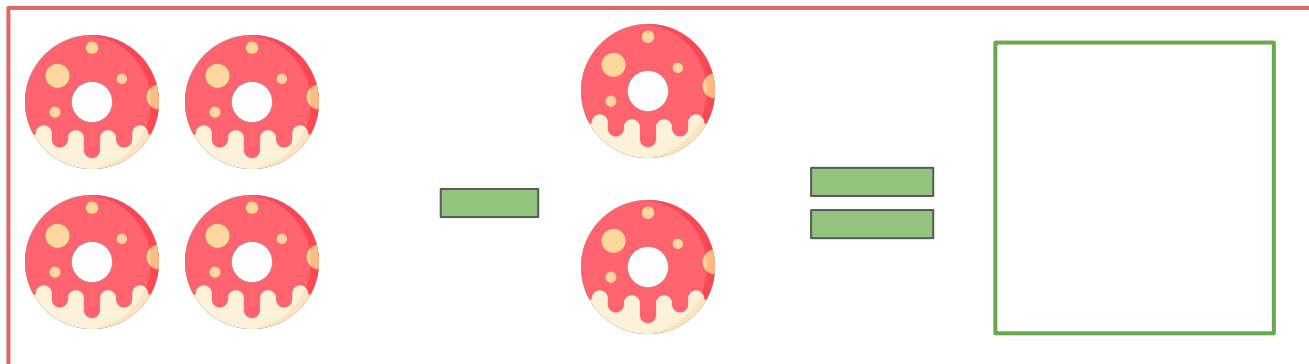


10 minus 4 equals 6

Ten minus four equals six



EXERCISES ON SUBTRACTION



___ minus ___ equals ___



___ minus ___ equals ___

___ minus ___ equals ___



TABLE OF ACTIVITIES

1. Mr. John's Candy Shop
2. The Eaten Cupcakes
3. Our Candy Party
4. Candy kids
5. Dessert Treats
6. Candy Jar
7. My Favorite Popsicles
8. The Remaining Sweeties
9. To-Go Cakes
10. Choose the Right Candy

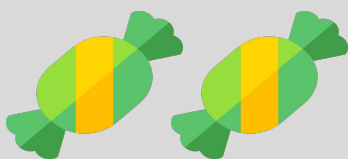


MR. JOHN'S CANDY SHOP

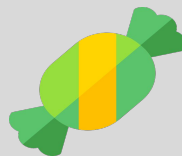
Help Mr. John to count how many candies were left for today.



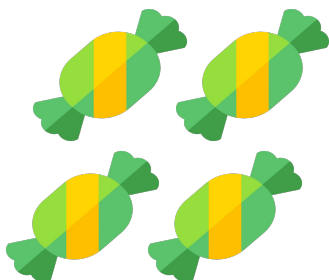
Hi, kids! I am Mr. John. Can you help me with this?



—



=



—



=



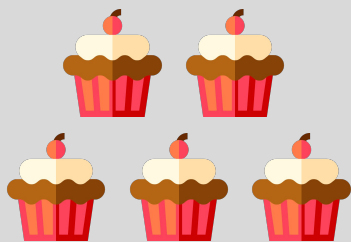
THE EATEN CUPCAKES

How many cupcakes were left? Write your answer in words.



minus





minus





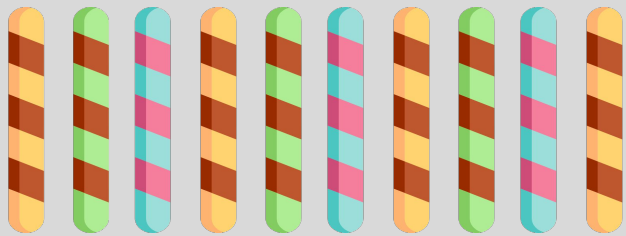
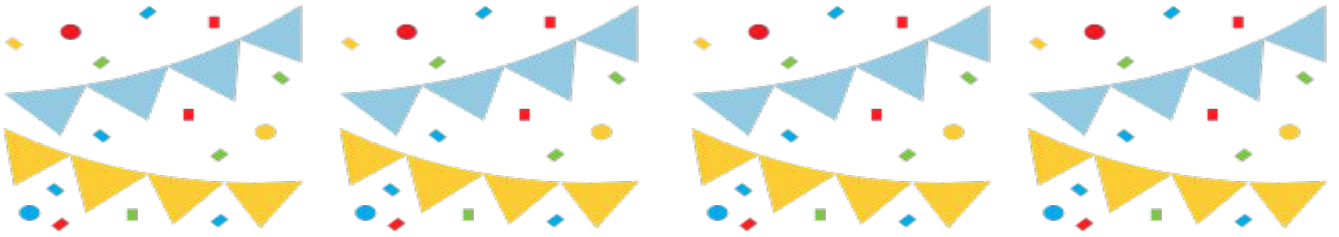
minus



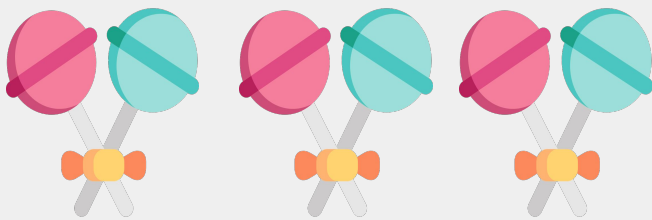


OUR CANDY PARTY

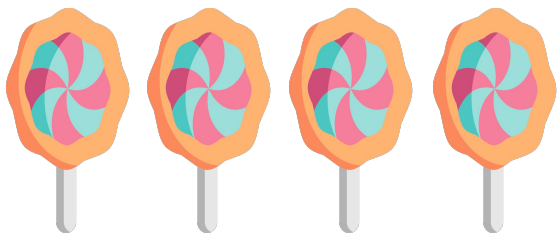
These are the candies in our party! Write how many were left.



MINUS
THREE



MINUS
TWO



MINUS
FOUR



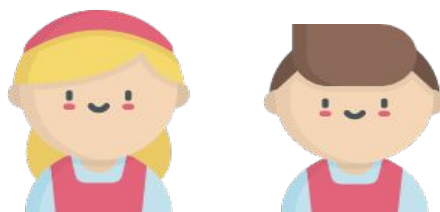
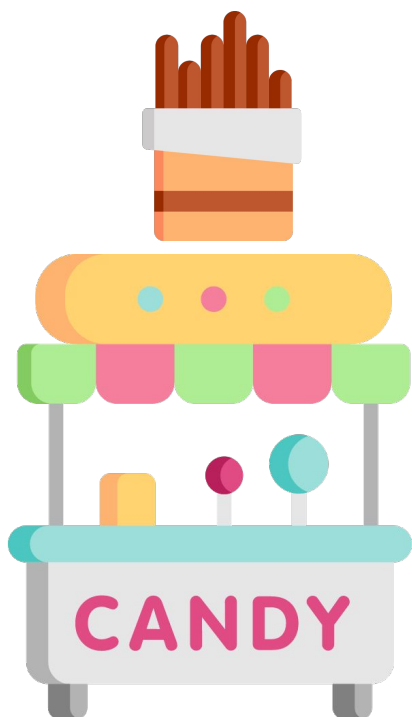
CANDY KIDS

Candy kids need your help! Answer the following subtraction sentences.

Ten
minus
Three

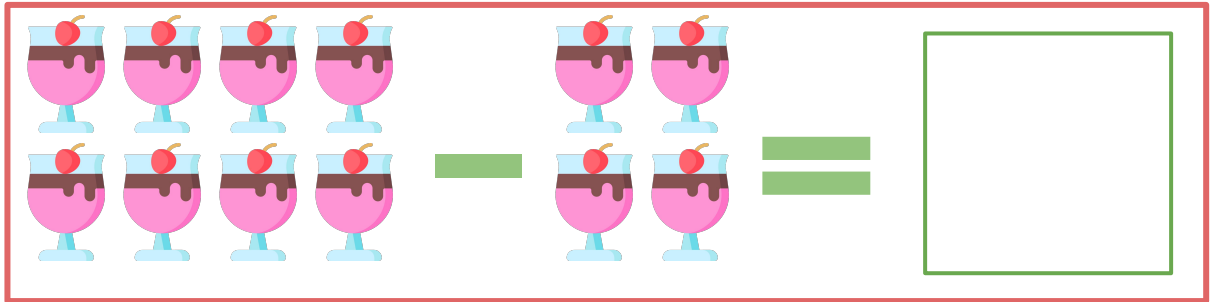
Ten
minus
Eight

Ten
minus
Five

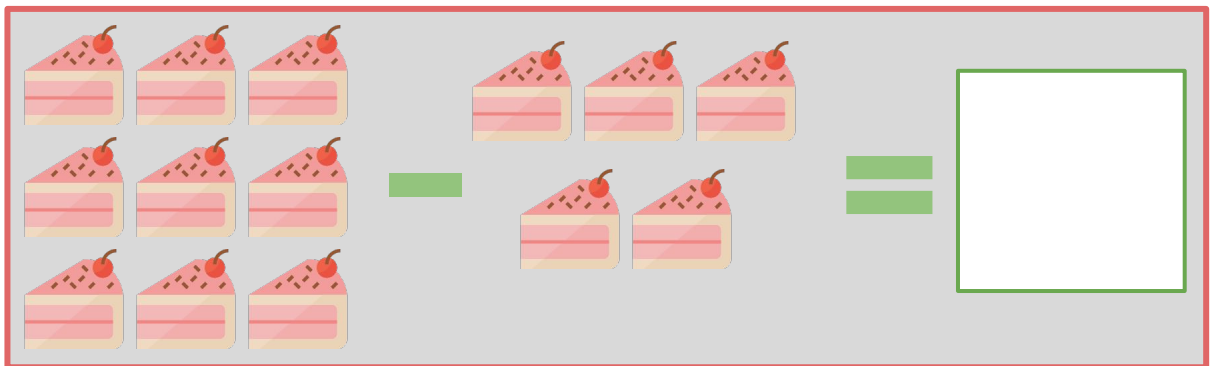


DESSERT TREATS

Complete the subtraction sentence by writing your answer on the space provided.



_____ minus _____ equals _____



_____ minus _____ equals _____



CANDY JAR

Subtract the following numbers. Write your answer on each box.

$$\begin{array}{r} 5 \\ - 1 \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \\ - 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} 4 \\ - 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} 6 \\ - 2 \\ \hline \square \end{array}$$



$$\begin{array}{r} 7 \\ - 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} 8 \\ - 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} 9 \\ - 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} 10 \\ - 8 \\ \hline \square \end{array}$$



MY FAVORITE POPSICLES

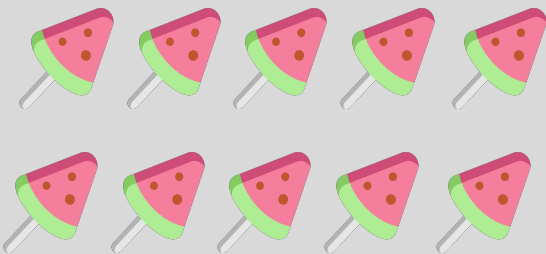
How many sweets were left? Write your answer in words.



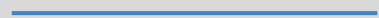
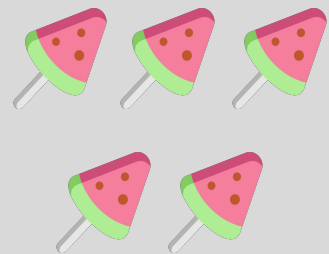
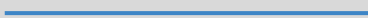
—



—



—



THE REMAINING SWEETIES

How many sweet treats were left? Write your answer in number and in words.

A subtraction problem. On the left, there are 8 red cakes with yellow frosting and a cherry on top, arranged in two rows of four. To their right are 4 grey cakes with white frosting and a cherry on top, arranged in two rows of two. A green equals sign is positioned between the cakes and the answer lines. To the right of the equals sign are three horizontal lines for writing: a solid blue top line, a dashed red middle line, and a solid blue bottom line.

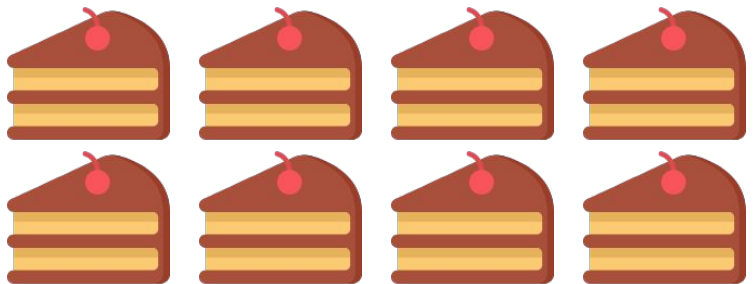
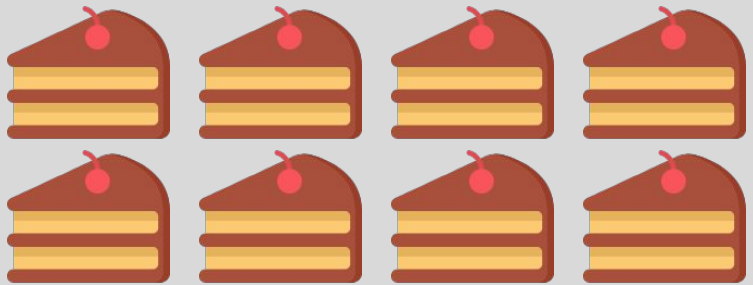
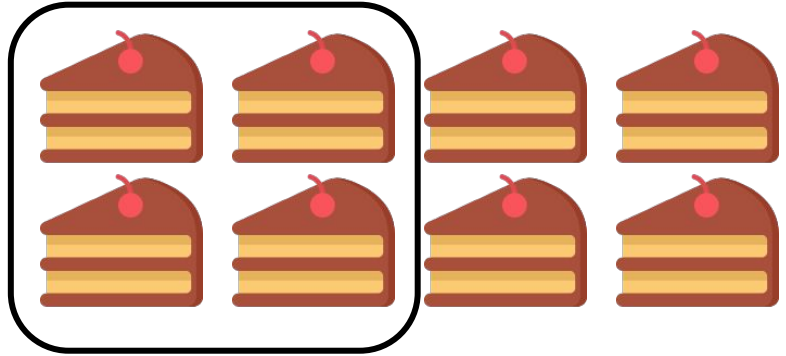
A subtraction problem. On the left, there are 4 red cakes with yellow frosting and a cherry on top, arranged in two rows of two. To their right are 4 grey cakes with white frosting and a cherry on top, arranged in two rows of two. A green equals sign is positioned between the cakes and the answer lines. To the right of the equals sign are three horizontal lines for writing: a solid blue top line, a dashed red middle line, and a solid blue bottom line.

A subtraction problem. On the left, there is 1 red cake with yellow frosting and a cherry on top in the top row. To its right are 4 grey cakes with white frosting and a cherry on top, arranged in two rows of two. A green equals sign is positioned between the cakes and the answer lines. To the right of the equals sign are three horizontal lines for writing: a solid blue top line, a dashed red middle line, and a solid blue bottom line.



TO-GO CAKES

Customers love cakes! On each set of 8 cakes, how many were left after the customers bought some? The first one is done for you.



CHOOSE THE RIGHT CANDY

Encircle the candy with the correct answer.



Ten minus three is _____.



Ten minus five is _____.



Ten minus seven is _____.



Copyright Notice

This resource is licensed under the [Creative Commons Attribution-NonCommercial 4.0](https://creativecommons.org/licenses/by-nc/4.0/) International license.

You are free to:

- **Share** – copy and redistribute the material in any medium or format
- **Adapt** – remix, transform, and build upon the material

Under the following terms:

- **Attribution** – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **NonCommercial** – You may not use the material for commercial purposes.

For more information on this license, visit the following link:

<http://creativecommons.org/licenses/by-nc/4.0/>

Where possible, free-use images are sourced from online repositories such as Wikipedia and Wikimedia Commons. References and sources for images are provided in the speaker notes section of this document.

Thank you!



Thank you

Thank you so much for purchasing and downloading this resource.

We hope it has been useful for you in the classroom and that your students enjoy the activities.

For more teaching and homeschooling resources like this, don't forget to [come back](#) and download the new material we add every week!

Thanks for supporting **Helping With Math**. We can provide teachers with low-cost, high-quality teaching and homeschooling resources because of our loyal subscribers and hope to serve you for many years to come.

- The Entire Helping With Math Team :)

