





Helping With Math

USAGRADES

Subtraction of 3-Digit Numbers

Suitable for students

aged 6-8



This pack is suitable for learners aged 6-8 years old or 2nd and 3rd graders (USA). The content covers fact files and relevant basic and advanced activities involving subtraction of 3-digit numbers.



Subtraction is

- the opposite of addition
- taking number away from the other number
- how much is left
- how much is missing

Subtraction is one of the fundamental operations in Mathematics. Like addition, this operation is also important in our daily lives. If you want to know how much money will be left after buying a bunch candies, subtraction is the way to find it out!





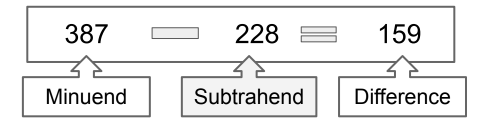




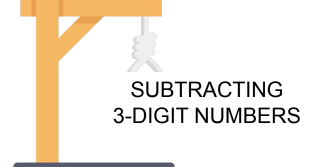


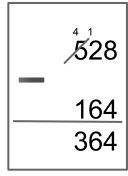
CONCEPTS

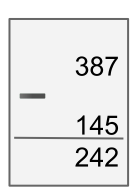
PARTS OF SUBTRACTION SENTENCE











Solve the following:

At the Halloween party, Claud's mother has a total of 1,000 candies to give. After the party, there are only 132 candies left. How many candies does Claud's mother gave to the children?



TABLE OF ACTIVITIES

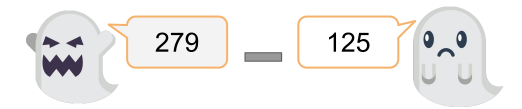
	Ages 6-7 (Basic) 2nd Grade
1	The Ghost Town
2	Haunting
3	Trick or Treat!
4	Picking Pumpkins
5	Cast a Spell!
	Ages 7-8 (Advanced) 3rd Grade
6	Halloween Heroes
7	Fright Night
8	Haunted House
9	Graveyard Smash
10	Happy Halloween

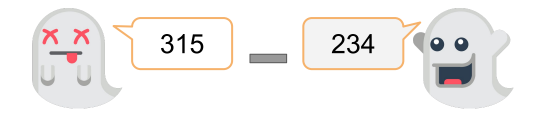


THE GHOST TOWN

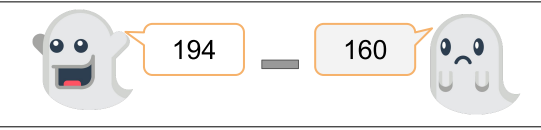


Welcome to Ghost Town! Name the ghosts you see across the street by solving for the difference. Write your answer in words.









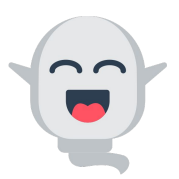


HAUNTING

Haunt your creepy Halloween friends! Fill in and compute for the missing digit in each subtraction sentence.

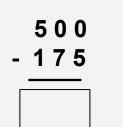


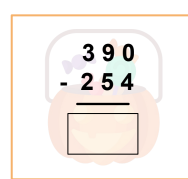




TRICK OR TREAT!

Owen and his friends will go for trick or treat! Help them get candies by getting the difference. Show your solution.





You may use this space for your solution.





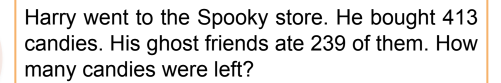


You may use this space for your solution.



PICKING PUMPKINS

Pick the right pumpkin for each statement. Solve what is being asked. Afterwards, cut and paste the pumpkin that corresponds to your answer. Place it beside the number.



The haunted house got 356 customers in a particular week. If 82 boys customized their costumes, how many girls bought costumes?

Mr. Grey harvested 231 pumpkins for the party. He gave 75 of them to his neighbors and the rest to his farmers. How many pumpkins were sent to the farmers?

The haunted park has 125 park benches. On Friday evening, 63 benches were occupied by the children visitors. How many benches were unoccupied?





CAST A SPELL!

The wicked witch will cast a spell to you! Stop her by getting the difference and use it as a guide to guess and form the word below.



432 197 217 217 278 232 184 184 251

HALLOWEEN HEROES



Be one of the heroes by identifying what is being asked in each statement. Encircle your answers.

Circle the 2 numbers whose difference is 156 1.

921

699 775

855



2. Circle the 2 numbers whose difference is 146

921

699

775

855

3. Circle the 2 numbers whose difference is 300

498

500

800

510



4. Circle the 2 numbers whose difference is 12

498

500

800

510

5. Circle the 2 numbers whose difference is 14

601

587 775

855



FRIGHT NIGHT



It seems like the numbers are frightened! Complete the subtraction sentence by finding and computing what is missing in each given.





HAUNTED HOUSE



Enter into the dark, old house for free by answering the word problems. Show your solution.



- 4. Mark had some pumpkins. He gave 300 pumpkins to Derek. Now, Mark only has 684 pumpkins. How many pumpkins did Mark have to begin with?
- 3. Cristina has 696 chocolates. Izzie has 142 dark chocolates and 582 white chocolates. How many more chocolates does Izzie have tha Cristina?
- 2. The haunted house has a lot of bats. They bought 485 more and now the house has 957 bats. How many bats did the house have to begin with?
- 1. Jackson had 958 candies. He gave 374 to Maggie and 537 to Lexie. How many does he have left?



GRAVEYARD SMASH



Smash the graveyards fast before the dead people get you! Answer the flashcards within 3 minutes to win.

1000

- 775

884

- 567

993

- 649

663

- 585

958

- 609

844

- 619





HAPPY HALLOWEEN



End your Halloween experience with more lesson understanding. Answer the subtraction sentences below and write the difference on the crossword puzzle above.



4.

1.

5.

3.



Horizontal (Side)

- 1. 1,000 845 =
- 3. 771 603 =
- 5. 990 654 =

Vertical (Down)

- 4. 852 701 =
- 5. 1,000 612



ANSWER GUIDE

Activity 1

- 1. One hundred fifty-four
- 2. Eighty -one

- 3. Seventy-one
- 4. Thirty-four

Activity 2

- 1. 91
- 2. 315
- 3. 69
- 4. 126
- 5. 178

- 6. 469
- 7. 99
- 8. 127
- 9. 500
- 10. 106

Activity 3

- 1. 325
- 2. 136

3. 342

6. 131

321

4. 120

5.

Activity 4

1. 174

3. 156

2. 274

4. 62

Activity 5

- A= 197
- E= 184
- H= 432

- L= 217
- N= 251
- O= 278

- W = 232
- Word: Halloween

ANSWER GUIDE

Activity 6

- 1. 855, 699
- 2. 921, 775
- 3. 800, 500

- 4. 510, 498
- 5. 601, 587

Activity 7

- 1. 735
- 2. 278
- 3. 743

- 4. 149
- 5. 686
- 6. 945

Activity 8

1. 47 candies

4. 984 pumpkins

- 2. 472 bats
- 3. 28 chocolates

Activity 9

225
344

- 3. 317
- 4. 349

- 5. 78
- 6. 225

Activity 10

Horizontal

- 1. 155
- 5. 336
- 3. 168

Vertical

- 4. 151
- 5. 388



Copyright Notice

This resource is licensed under the <u>Creative Commons</u> <u>Attribution-NonCommercial 4.0</u> 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 <u>come back</u> 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 :)

