

# Helping With Math

# Naming Numbers From 1 Up To 120

GRADE 1





Numbers from 1 to 120 have their respective names. With that being said, number name is simply defined as numbers spelled out into words.



Hi! I am Princess Tiana! I live in **ninety-five** castle with my frog. Nice to meet you!





NUMBER NAME



105 = one hundred five

It is a method of representing numbers into words



# **NUMBER NAMING**



#### **NUMBER NAME**



When writing numbers between 21 and 99, use hyphen (-).

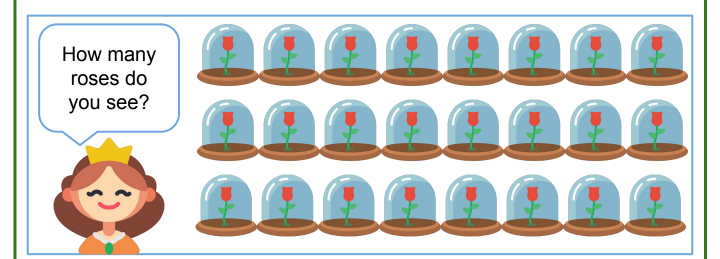


**FUN FACT** 

- In Math, number name is simply numbers spelled or numbers in words
- Numbers' respective names or denomination

**DEFINITION** 

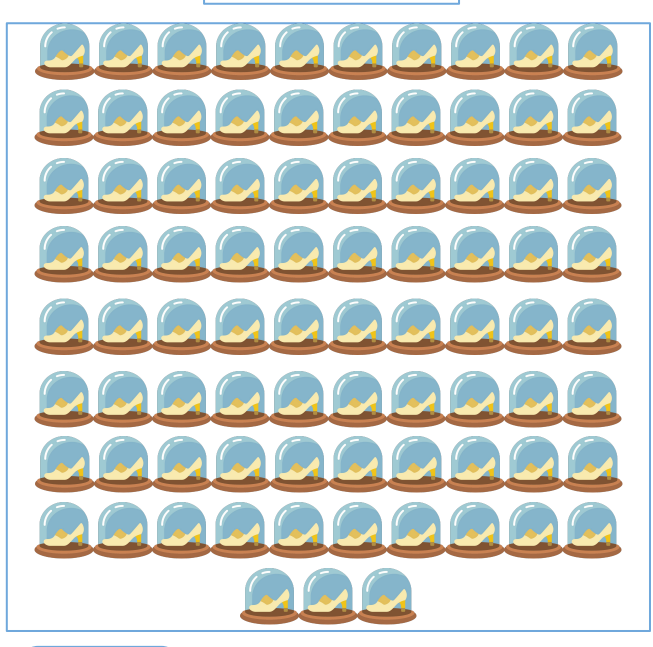




24 = Twenty-four



# **EXERCISE**



How many sandals do you see?





**NUMBER NAMING** 

LET US TRACE NUMBER NAMES



# 9 Nineteen

Chaneteen



37 Thirty-seven



62 Sixty-two



#### TABLE OF ACTIVITIES

- 1. Disney Princesses' Names
- 2. The Princesses' Castle
- 3. Belle's Rose
- 4. Elsa's Mistake
- 5. Snow White's Home
- 6. The Princess and the Frog
- 7. Cinderella's Shoes
- 8. Sleeping Beauty
- 9. Royalty Duties
- 10. Royalty Thoughts



#### **DISNEY PRINCESSES' NAMES**

Name all the princesses by filling in the missing letters for each given numbers.



55



38



76



105

#### THE PRINCESSES' CASTLE

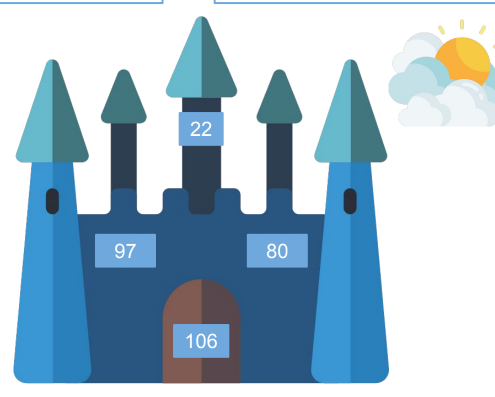
Help the princesses get back into their castle! Unscramble the letters on the right to form number names and connect them with its designated number written on the castle. Draw a line to match.



# neoderdhunxsi



# tynein-vense



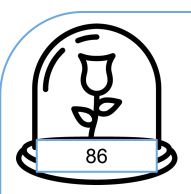


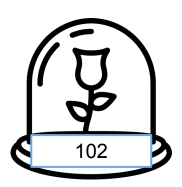


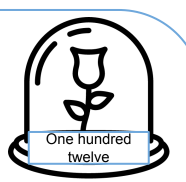


# **BELLE'S ROSE**

Help Belle color her wonderful roses! Look for the number and its name then color it with the same shade.

















# **ELSA'S MISTAKE**

Oh no, Elsa made a mistake in forming Olaf! Let us help her by identifying the number and rewriting the correct spelling of its name.



20 twinty

72 seventi-too 48 fourty-eigth

93 nineti-tree



**20** 

48

**72** 

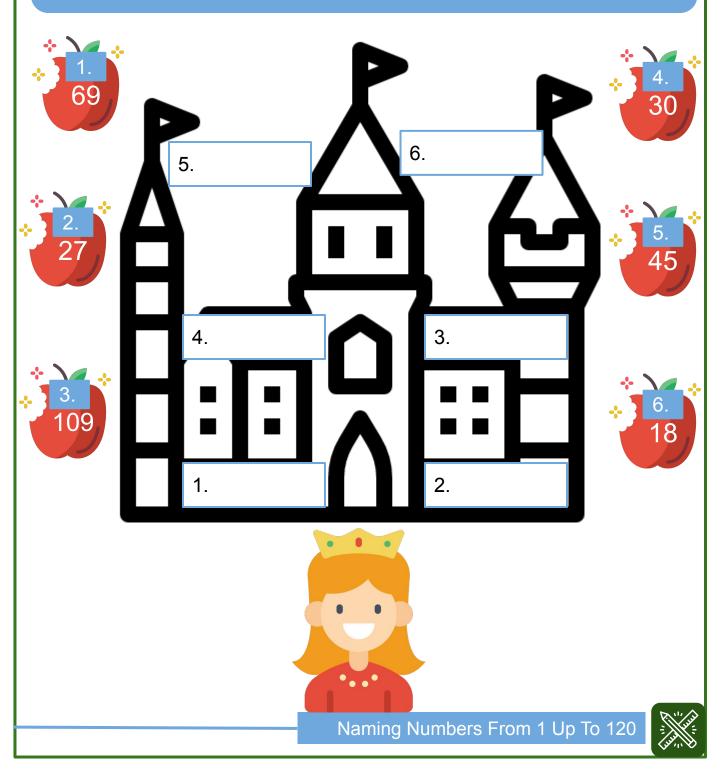
93

\_.\_...

\_\_\_\_\_\_

# **SNOW WHITE'S HOME**

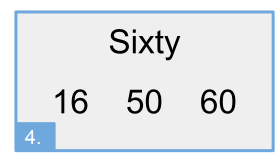
Help Snow White build and color her castle! Identify the numbers on the sides then write its respective names on the castle. Once you have finished naming the numbers, color her castle.



# THE PRINCESS AND THE FROG

Help Tiana go to her frog prince and break the spell! Encircle the correct number that corresponds to its number name.







Thirty-three

33 43 23

3

One hundred sixteen

106 160 116

2.



Ninety-four

84 94 74

1.





#### **CINDERELLA'S SHOES**

Help the princess find her shoe! Encircle 4 number names in the word puzzle below.



B G T O F S S E N
O L W N O O E E I
L J E E R O V L N
T O N D T N E F E
Z Q T I Y E N E T
H X Y R L S T S Y
B O P E A T Y D K





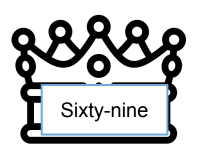






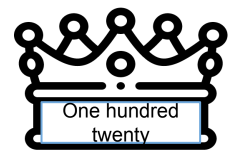
#### **SLEEPING BEAUTY**

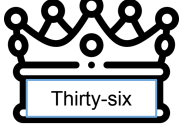
Let us remove the spell from Aurora by coloring the crowns with the shade of yellow with the number names that are spelled correctly. If it is not right, just leave it with no color.

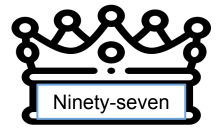


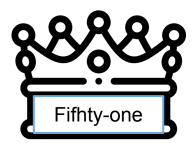












#### **ROYALTY DUTIES**

You are now the prince or princess of a kingdom! Your duty is to choose and give any number from 1-120 then write its number name. An example is provided for you. Note: you cannot use the numbers from the previous activities.



Here is your duty.

1 One

#### **ROYALTY THOUGHTS**

This is the time to show your thoughts and learning! Simply answer the question below.



Is naming numbers from 1-120 easy or hard for you? Why?



# **Copyright Notice**

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