

Thank you for downloading!

This was created by
[You've Got This Math](#)

YOU MAY...

Print as many copies as you would like for your OWN personal use

Save this file on YOUR computer

Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

PLEASE DO NOT...

Make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy.

Save to any file that can be accessed by anyone besides you. This includes dropbox, 4shared, facebook groups, shared drives, ect

E-mail just the PDF

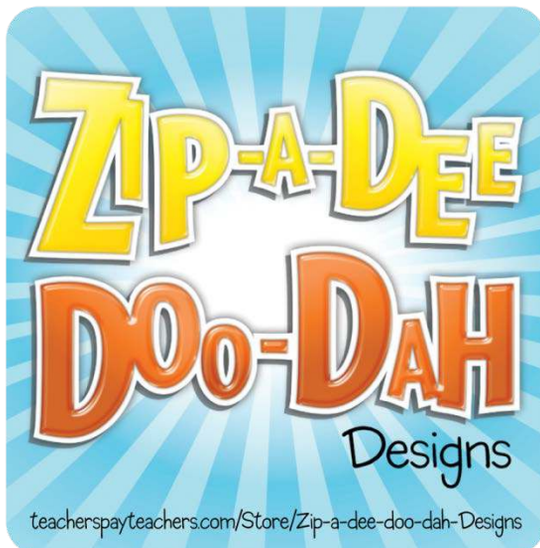
Claim this printable as your own

Post just the PDF on your blog, facebook page, ect

Sell or profit in any way from the PDF

Clip Art by:

[Elizabeth McCarter](#)



Measuring With Gum Drops

Prep - Work

1. Print off the cards, cut out, and laminate.
2. Print off the graph and question sheet.
3. Provide Gum Drops, rulers, and pencils.

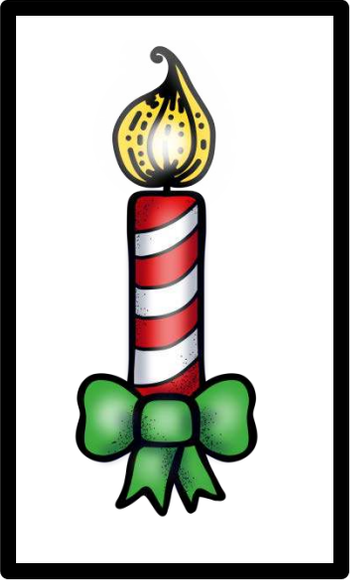
How To Play

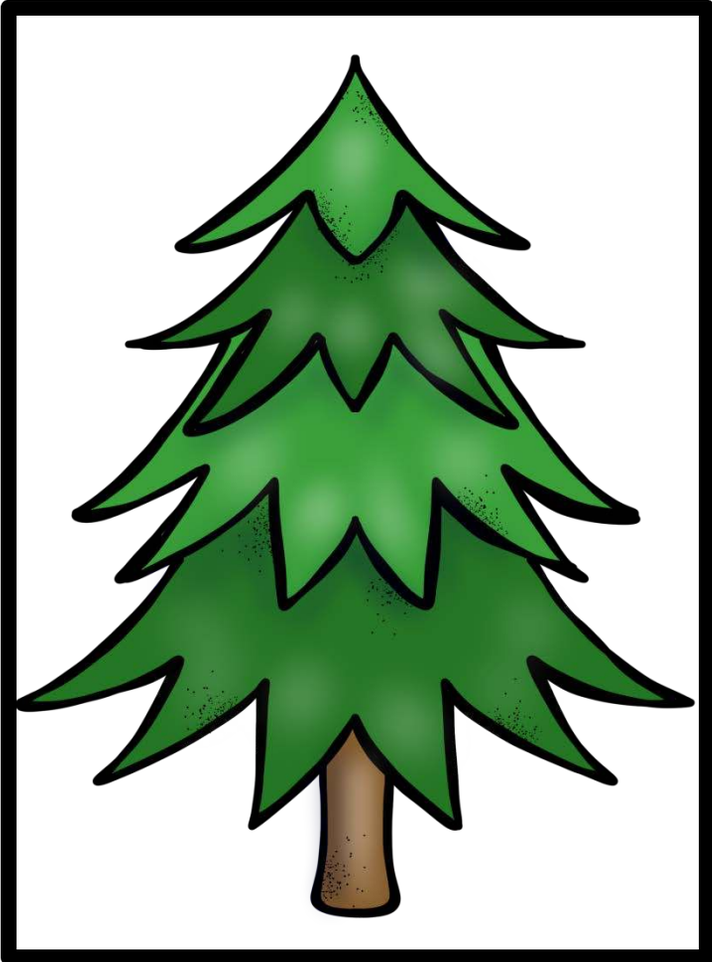
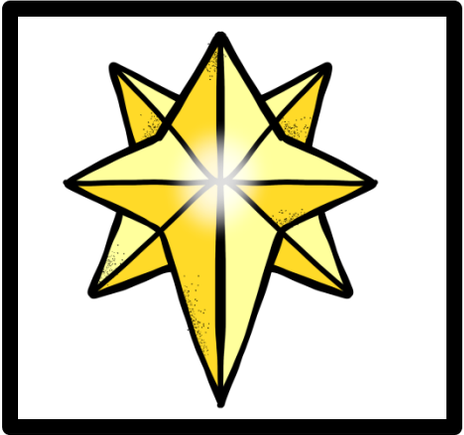
1. Children place as many Gum drops as they can without going over, next to a picture.
2. They record that number on the graph.
3. When all the pictures are measured they use a ruler to create a line graph.
4. Finally, they answer questions about the graph they created.

You May Also Like:



FREE Valentine's Day
CM Measurement Assessment





Line Graph Questions

1. Which object is the shortest? _____
 2. Which object is the tallest? _____
 3. How much taller is Santa Claus than the elf?

 4. How much shorter are the presents compared to the tree? _____
 5. Are any of the objects the same height? _____
 6. If so which ones? _____
-

Line Graph Questions

1. Which object is the shortest? _____
 2. Which object is the tallest? _____
 3. How much taller is Santa Claus than the elf?

 4. How much shorter are the presents compared to the tree? _____
 5. Are any of the objects the same height? _____
 6. If so which ones? _____
-