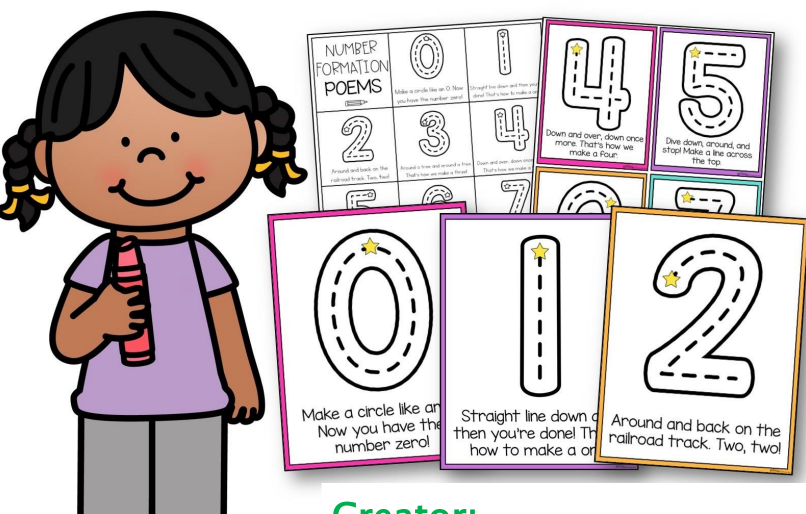
NUMBER

FORMATION POEMS



Creator:

Lianna Avakyan

THANK YOU!

Thank you for downloading! I hope you and your students enjoy using these number formation poems in your classroom!

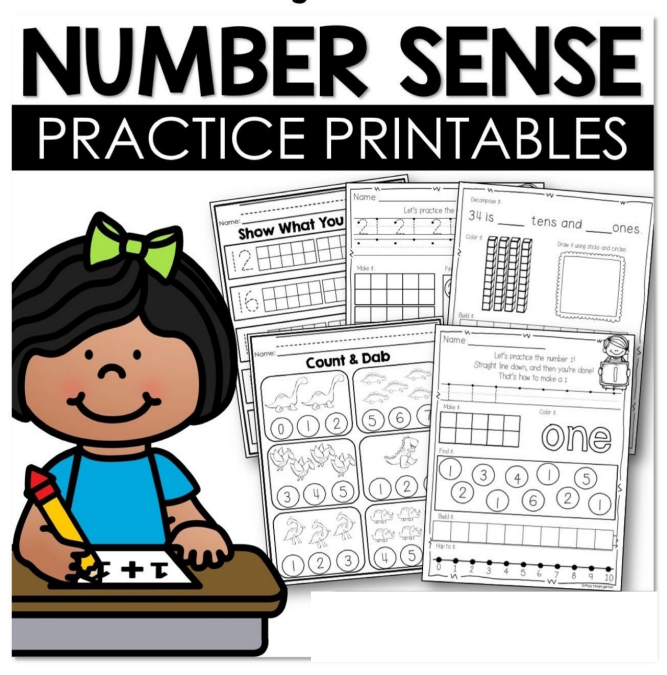
What's included?

Color Number Posters 0-10	pg 4-16
Black & White Number Posters 0-10	pg 17-28
Number Formation Reference Sheets	pg 29-35
Number Formation Task Cards	pg 36-43

All of the poems in this document are EDITABLE. To add your own poems, you MUST open this document in Adobe Reader. Then highlight the text you want to change and type directly in the blue box. Please note, just the blue boxes are editable. The numbers and backgrounds are fixed.

FIND MORE!

I hope you and your students enjoy using these in your classroom. If you're looking for more ways to help your students with number formation, check out my Number Practice Printables by clicking on the image below!



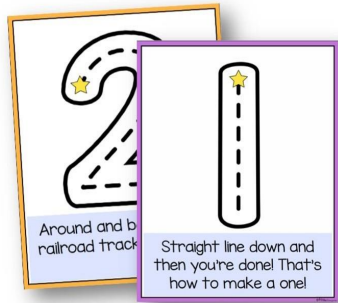
Number Formation Posters

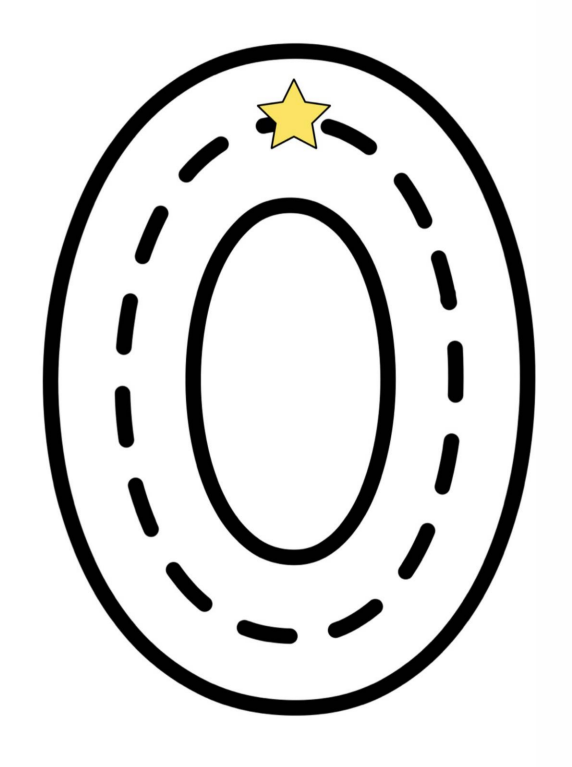
These number poems are perfect for practicing the numbers 0-10! Included are full page posters for each number, and two posters for number 5, depending on where you begin writing the number. You can also print the posters two to a page if you need them smaller. Need to change the poems? Editing is simple!

How to Edit:

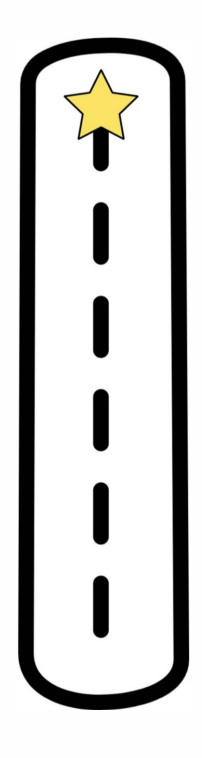
First, you MUST open this document in Adobe Reader on your computer (a free download). Next, delete all the text under the number and type the poem you need in the blue box. The box will disappear after printing. If the font shows up small or incorrectly, close out of the

document and open it again in Adobe Reader . When you are done editing, save a new copy of the posters to your computer.

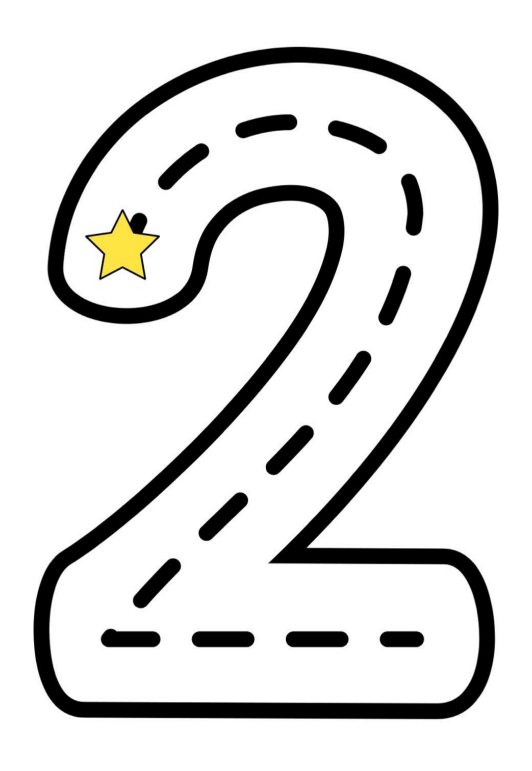




Make a circle like an O. Now you have the numberzero.



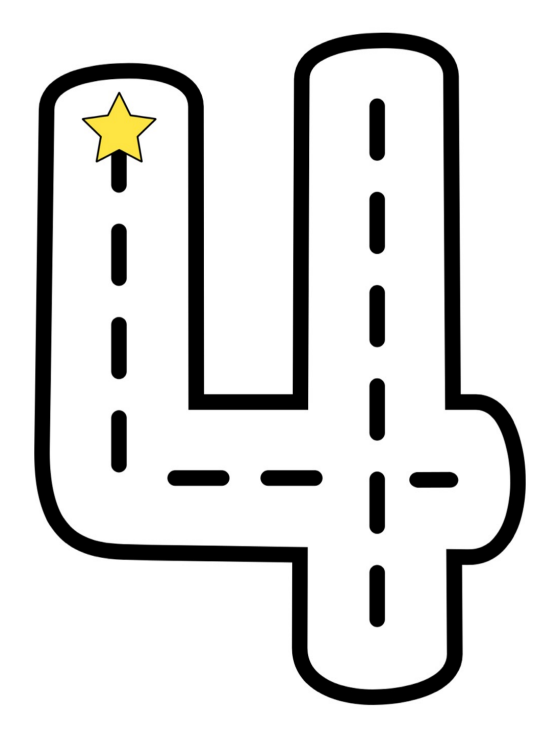
Straight line down and then you're done! That's how to make a one!



Around and back on the railroad track.
Two, two!



Around a tree and around a tree. That's how we make a three!



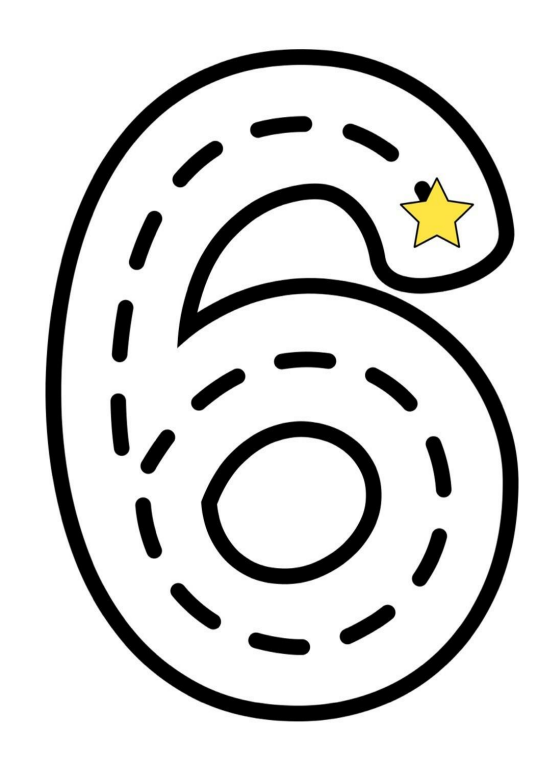
Down and over, down once more. That's how we make a four.



Dive down, around, and stop! Make a line across the top.



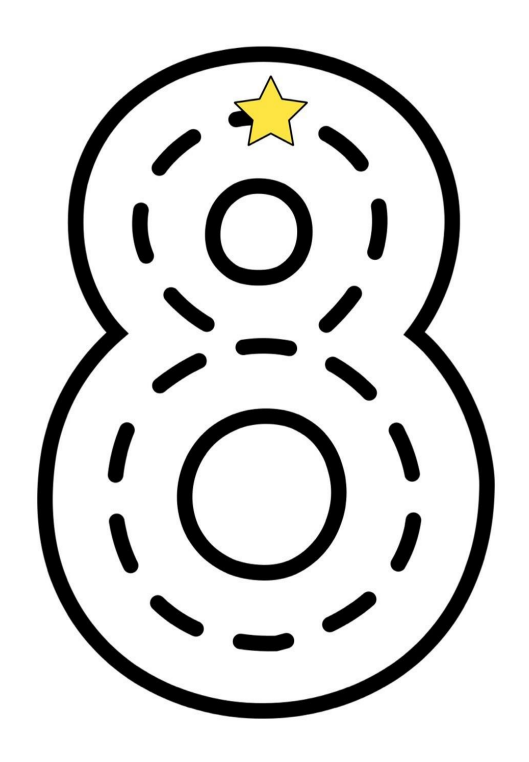
A hat, a neck, and a circle belly. Number 5 likes to eat grape jelly!



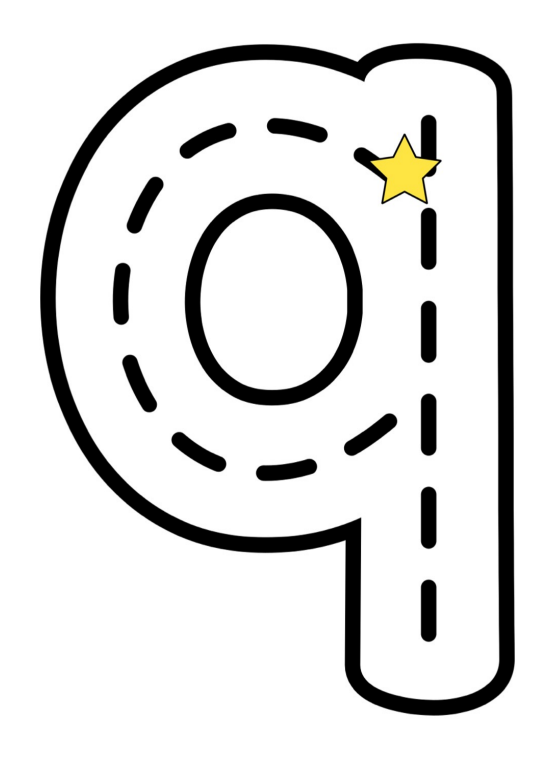
Down to a hoop, six rolls a loop.



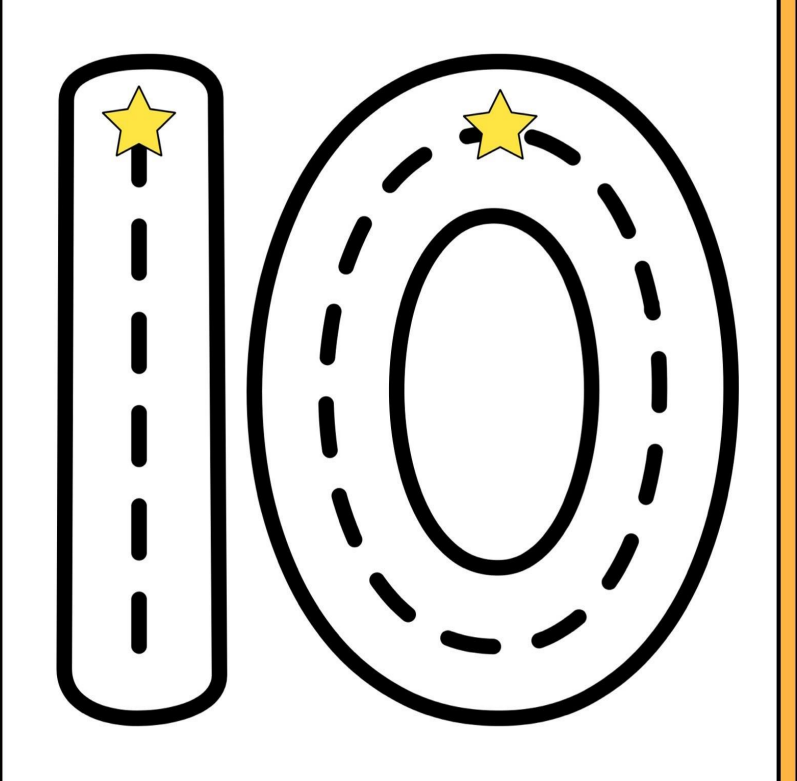
Across the sky, then down from heaven. That's how we make a seven.



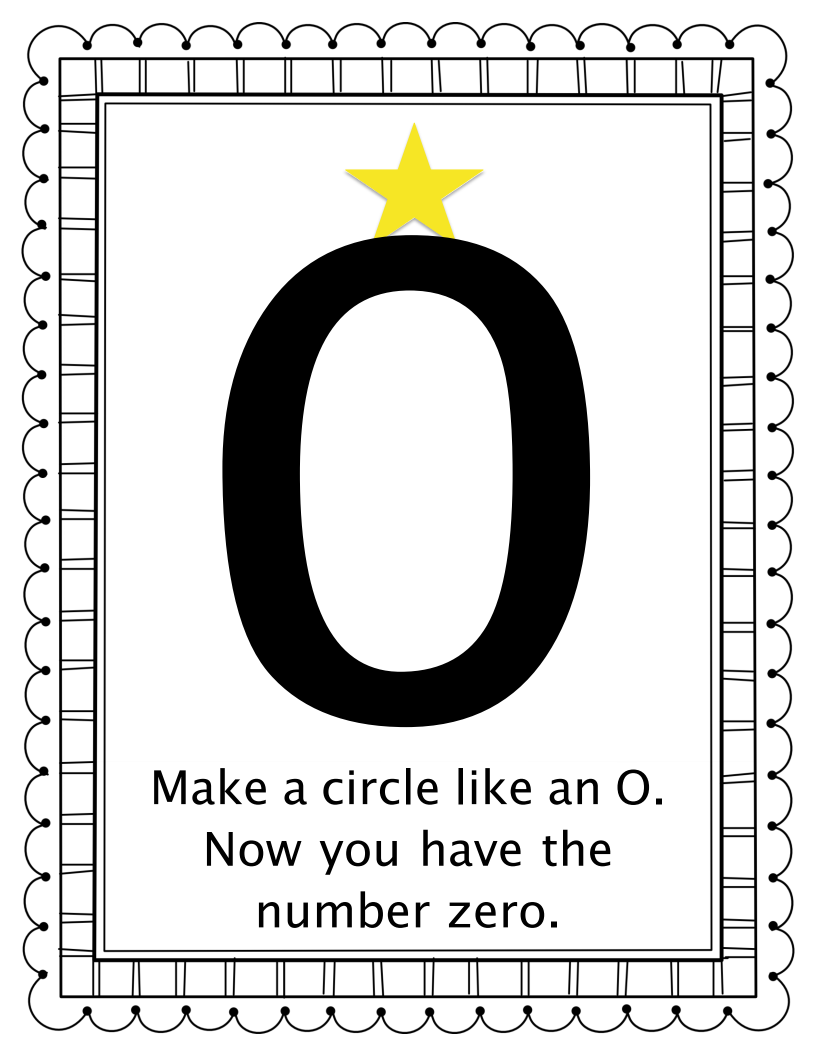
Make an s, but do not stop. Go back up, it's an eight at the top.

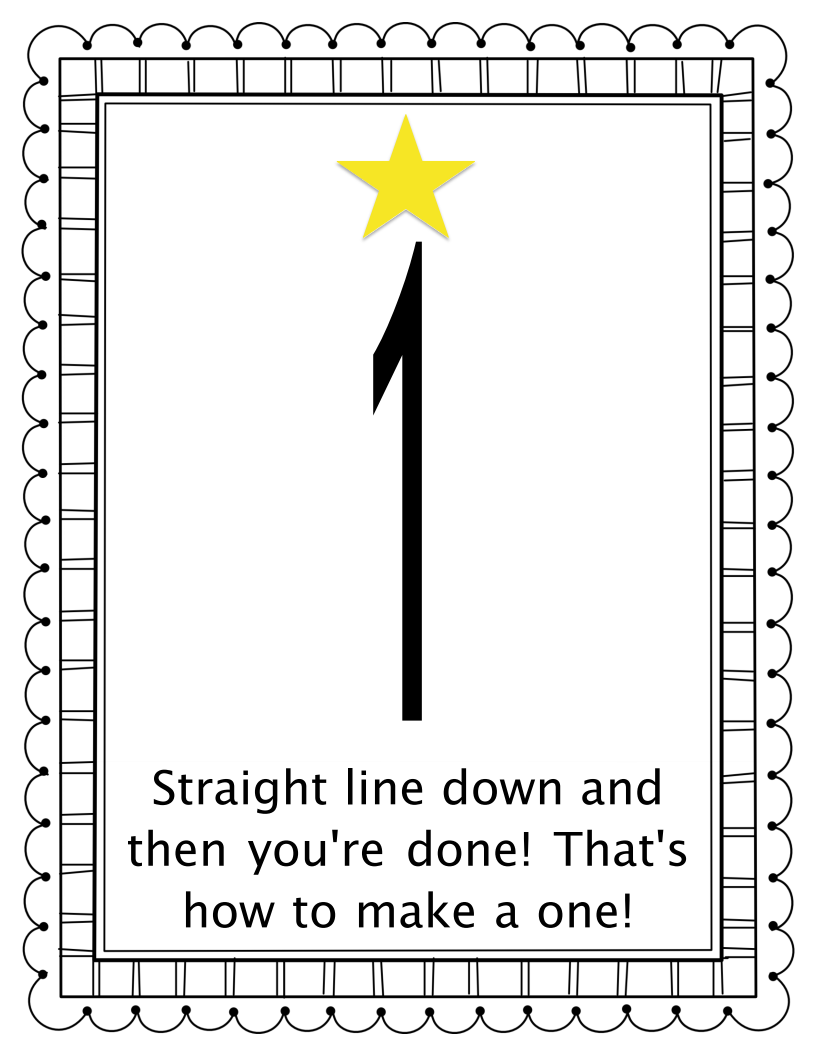


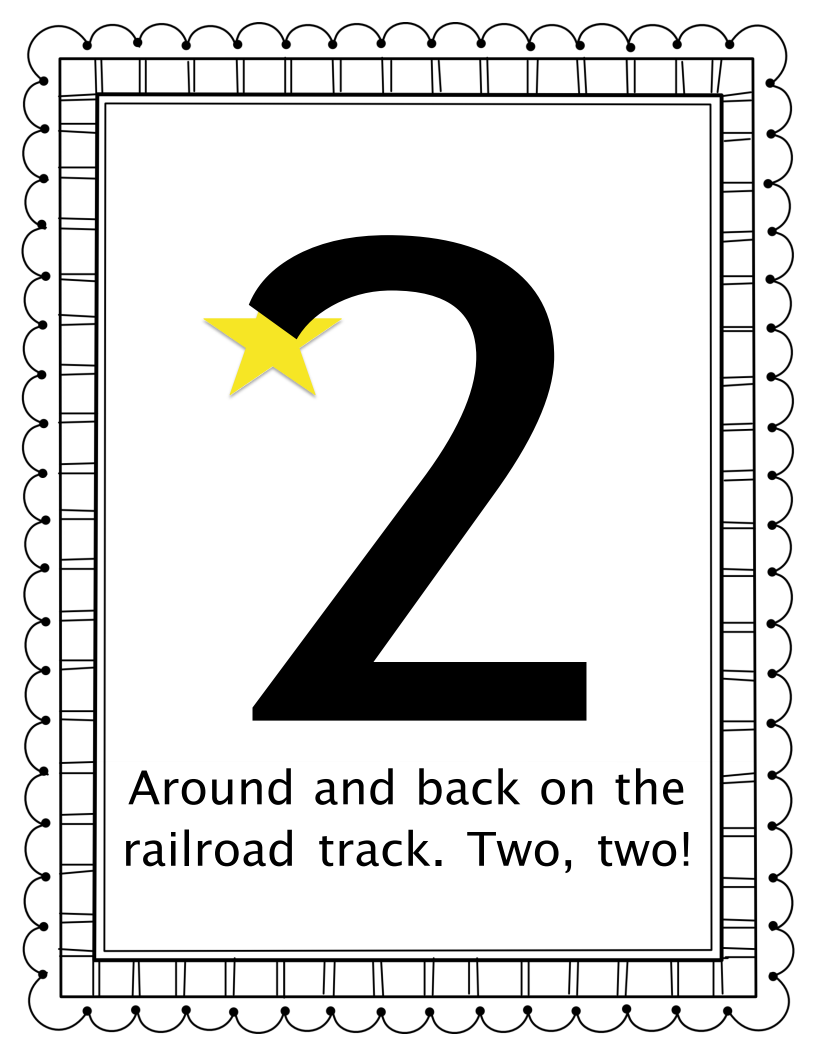
Little circle, then a line. That's how we make a nine.



Number ten is the hero. First a one, then a zero!

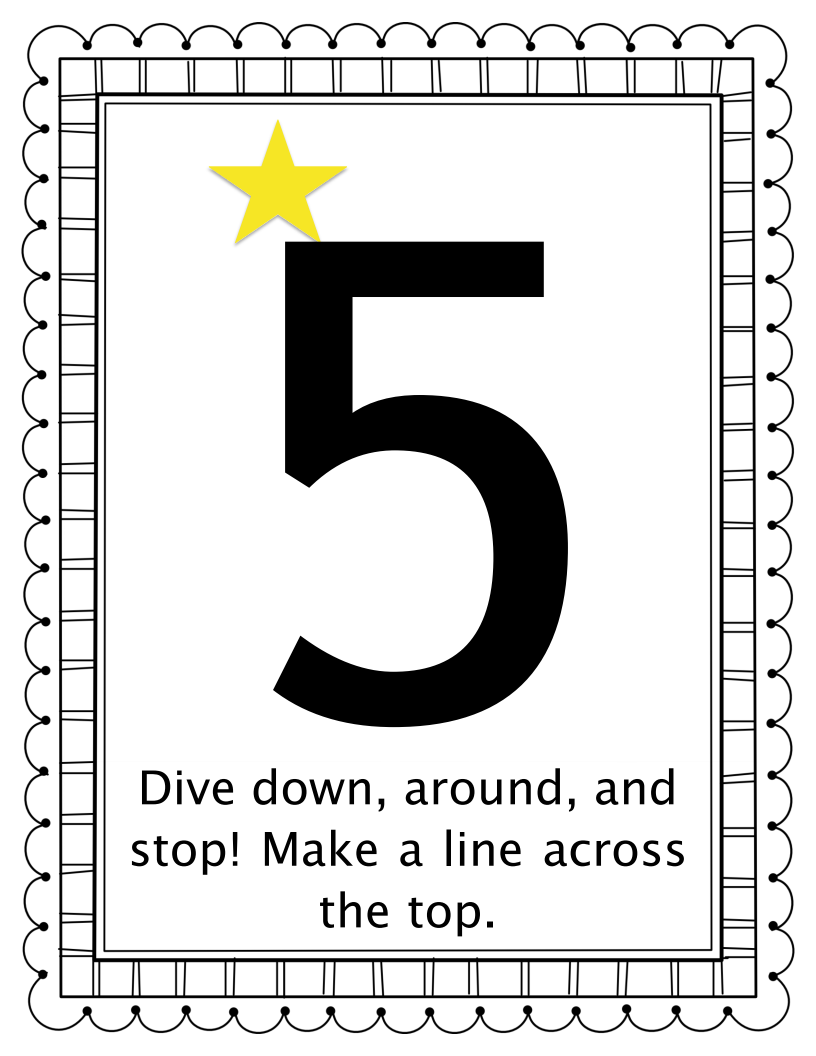


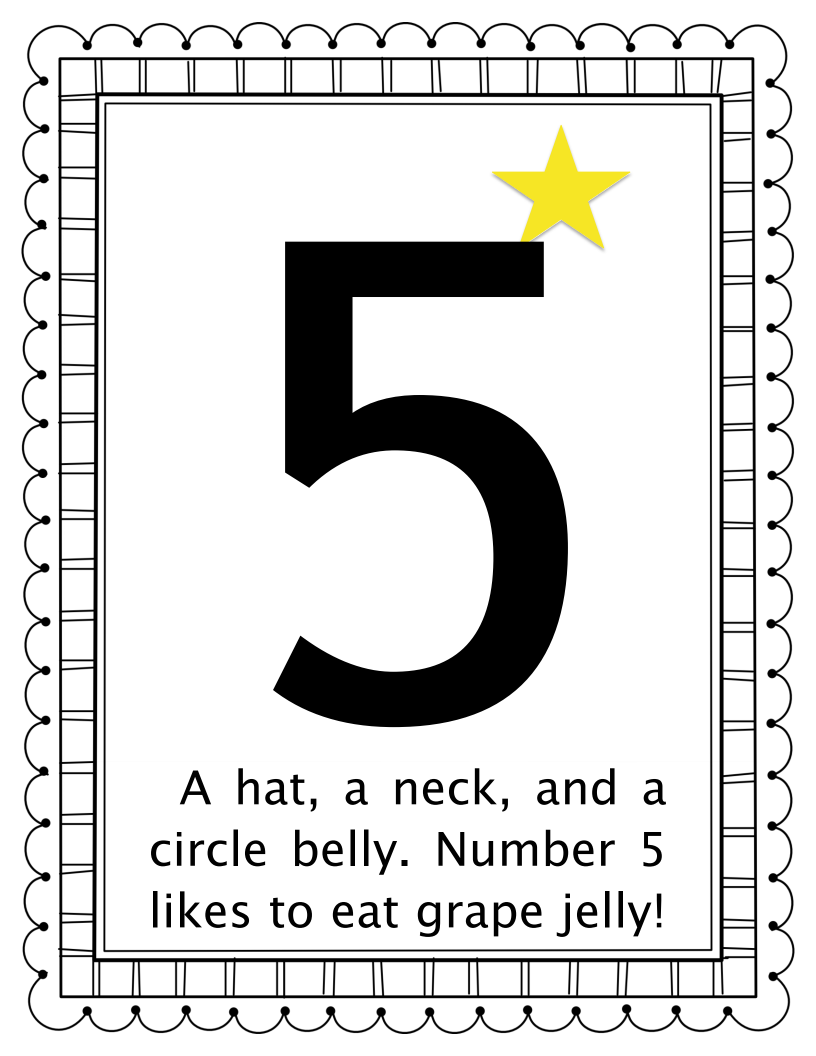






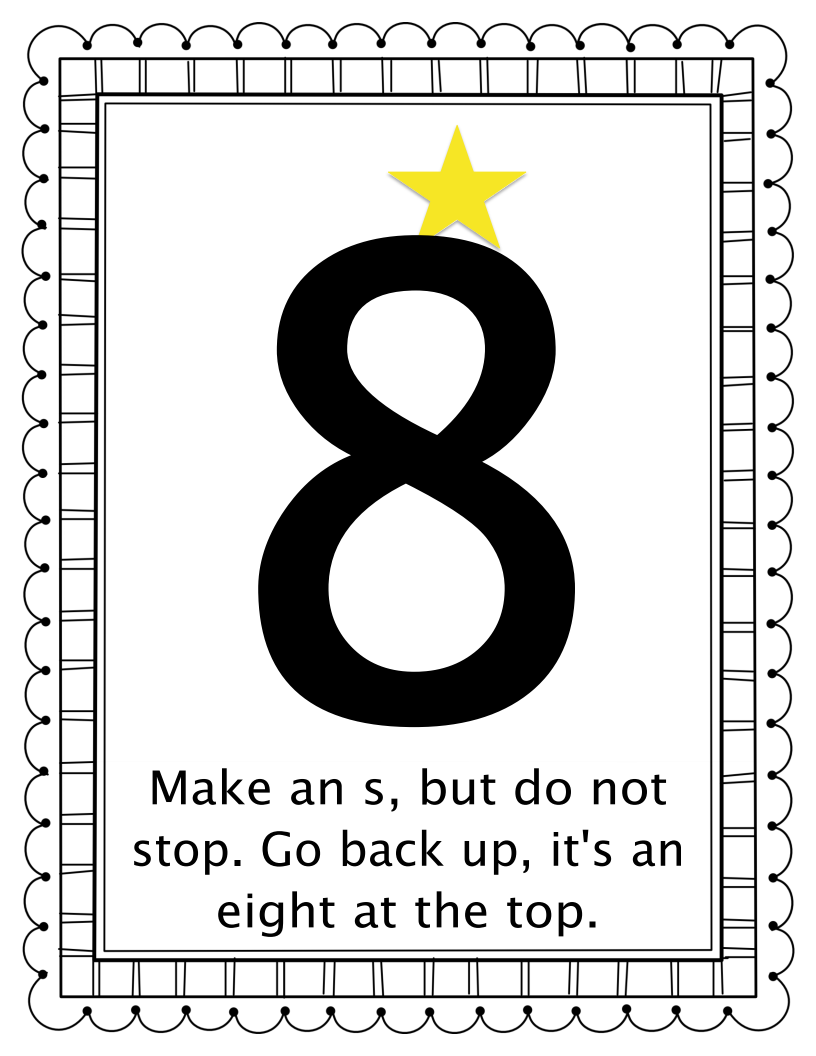




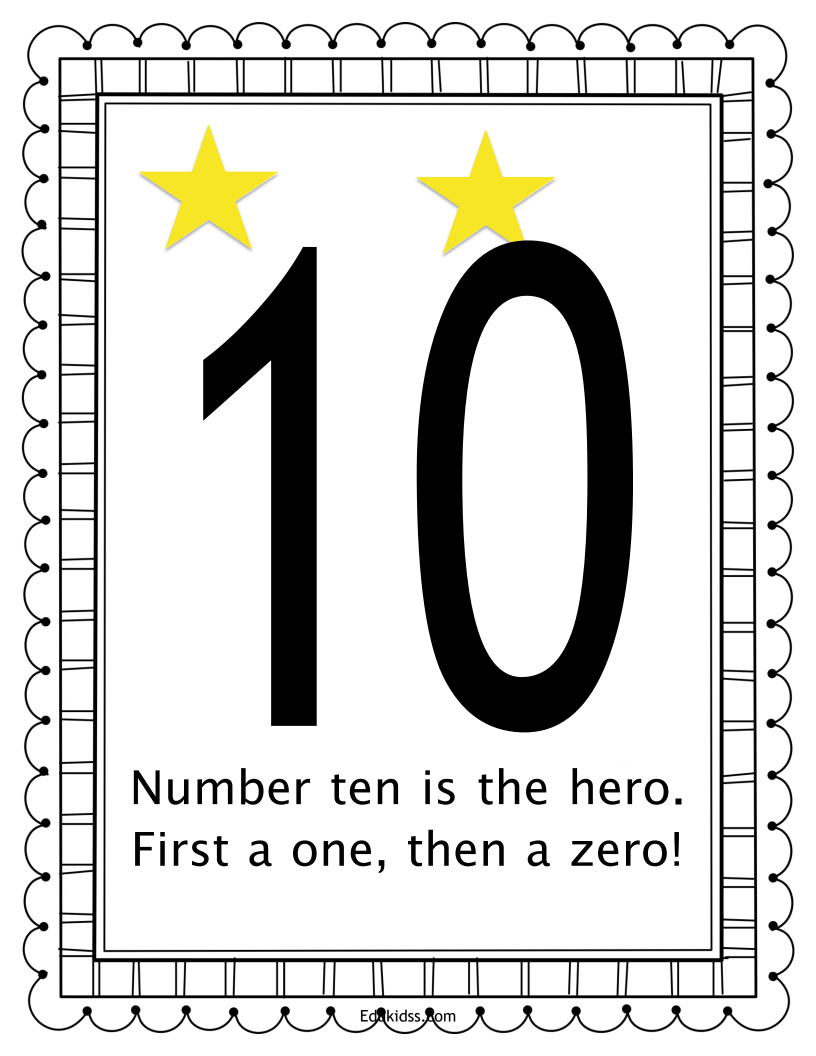












We love to use poems when teaching number formation because it helps my students visualize how to write the number and they always remember the silly little rhyme! I turned the poems into a one-page reference sheet so they can be sent home for extra practice. Since we all teach different variations of the rhymes, I created 4 reference sheets for you to choose from.



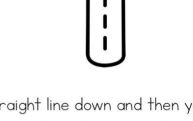
YOU MAY:

Print and send this home to families.

Share online only through a secure platform (like Seesaw orGoogle classroom).

If you would like to share these with your colleagues, please send them a link to download it from my shop. Thank you!





Make a circle like an O. Now you have the number zero!

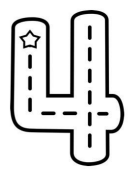
Straight line down and then you're done! That's how to make a one!



Around and back on the railroad track. Two, two!



Around a tree and around a tree.
That's how we make a three!



Down and over, down once more. That's how we make a four.



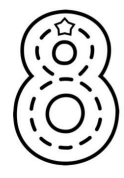
Dive down, around, and stop! Make a line across the top.



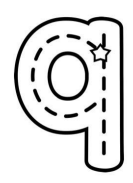
Down to a hoop, six rolls a loop.



Across the sky, then down from heaven. That's how we make a seven.



Make an s, but do not stop. Go back up, it's an eight at the top.



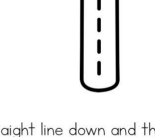
Little circle, then a line. That's how we make a nine.



Number ten is the hero. First a one, then a zero!

@f@Wirrdergaten





Make a circle like an O. Now you have the number zero!

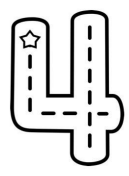
Straight line down and then you're done! That's how to make a one!



Around and back on the railroad track. Two, two!



Around a tree and around a tree.
That's how we make a three!



Down and over, down once more. That's how we make a four.



A hat, a neck, and a circle belly.

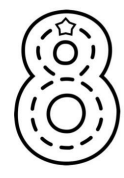
Number 5 likes to eat grape jelly!



Down to a hoop, six rolls a loop.



Across the sky, then down from heaven. That's how we make a seven.



Make an s, but do not stop. Go back up, it's an eight at the top.



Little circle, then a line. That's how we make a nine.



Number ten is the hero. First a one, then a zero

@fr2Usindergation





Make a circle like an O. Now you have the number zero!

Straight line down and then you're done! That's how to make a one!



Around and back on the railroad track. Two, two!



Around a tree and around a tree.
That's how we make a three!



Down and over, down once more. That's how we make a four.



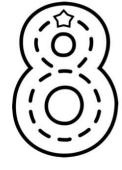
Dive down, around, and stop! Make a line across the top.



Down to a hoop, six rolls a loop.



Across the top and then a line. Number seven is divine!



Make an s, but do not stop. Go back up, it's an eight at the top.



Little circle, then a line. That's how we make a nine.



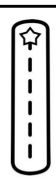
Number ten is the hero. First a one, then a zero!

@f@Wirrdergaten





Make a circle like an O. Now you have the number zero!



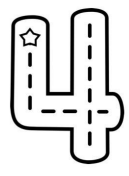
Straight line down and then you're done! That's how to make a one!



Around and back on the railroad track. Two, two!



Around a tree and around a tree.
That's how we make a three!



Down and over, down once more. That's how we make a four.



A hat, a neck, and a circle belly.

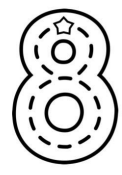
Number 5 likes to eat grape jelly!



Down to a hoop, six rolls a loop.



Across the top and then a line. Number seven is divine!



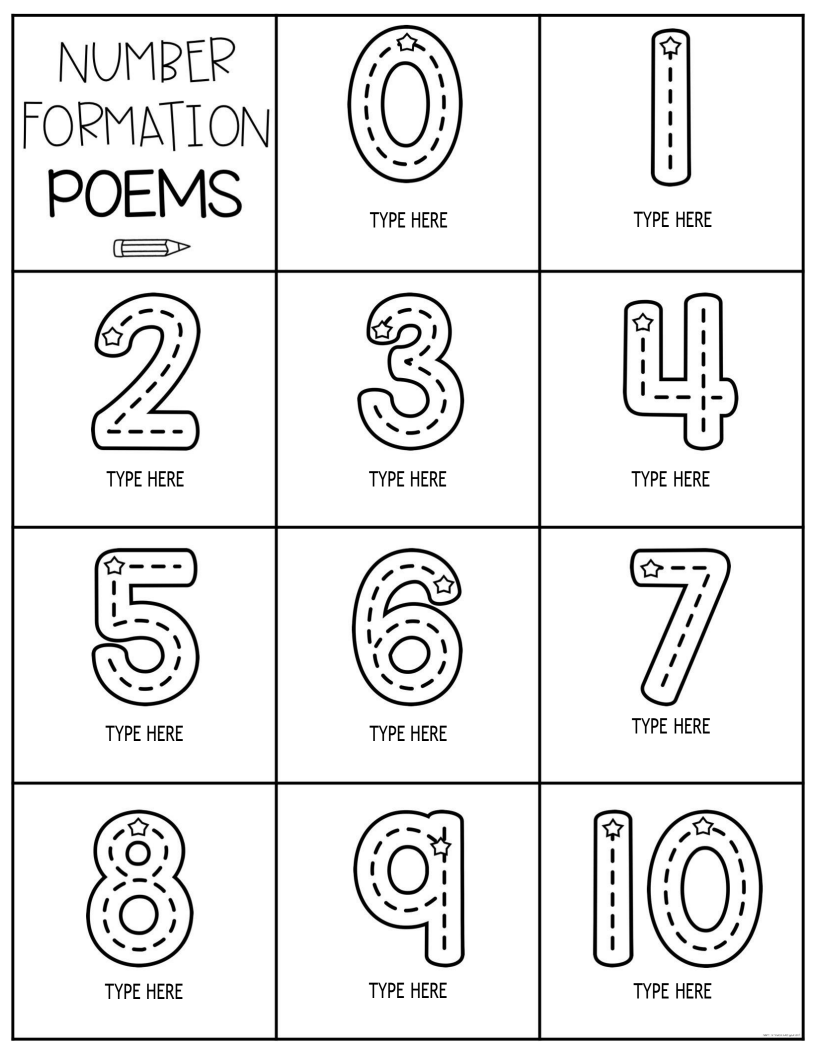
Make an s, but do not stop. Go back up, it's an eight at the top.

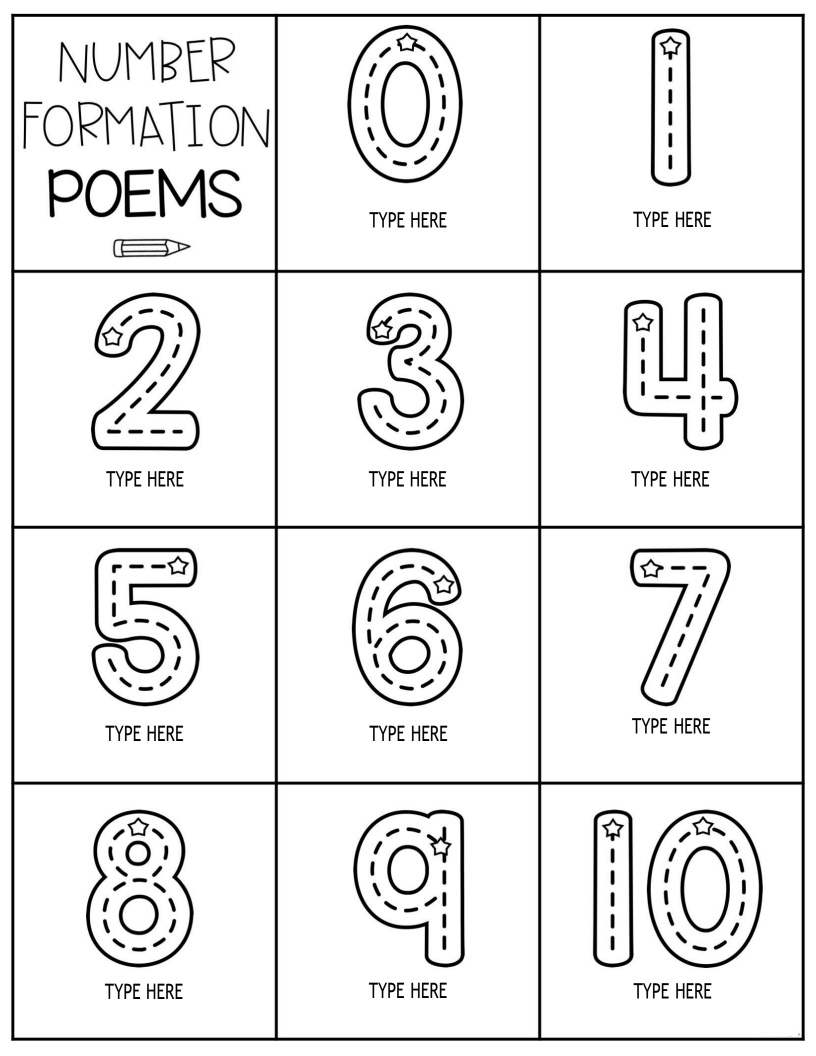


Little circle, then a line. That's how we make a nine.



Number ten is the hero. First a one, then a zero!





Number Formation Task Cards

These task cards can be used in multiple ways to help your students practice correct number formation. Print on cardstock, then laminate for repeated use.

How to Use:

Have your students trace the numbers with their finger to practice path of motion, use

manipulatives or playdough to build each number, and use dry-erase marker to trace the numbers.

To store the cards, you can attach them to a metal ring or place them



inside a photo box container.

Number Formation Task Cards

You will find task cards for the numbers 0–10. There are two cards for number 5 depending on where you begin writing the number. Need to change the poems? Editing is simple!

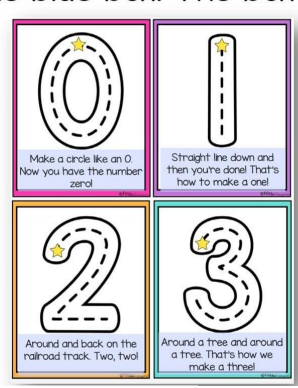
How to Edit:

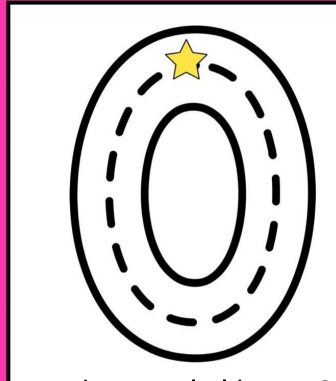
First, you MUST open this document in <u>Adobe</u> <u>Reader on your computer</u> (a free download).

Next, delete all the text under the number and type the poem you need in the blue box. The box

will disappear after printing.

If the font shows up small or incorrectly, close out the document and open it again in Adobe. When you are done editing, save a new copy of the cards to your computer.





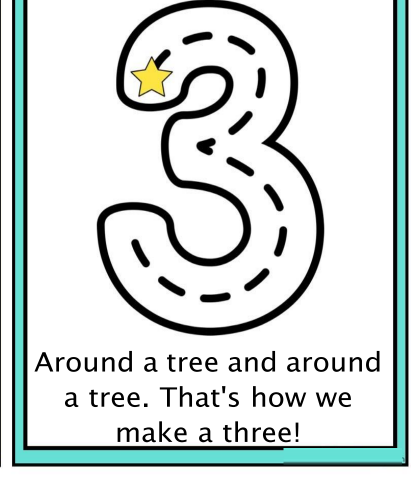
Make a circle like an O.
Now you have the number zero.

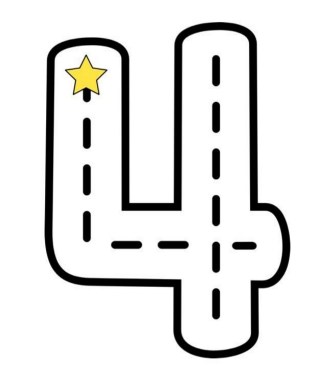


Straight line down and then you're done! That's how to make a one!



railroad track. Two, two!





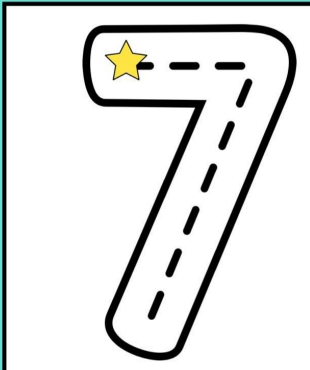
Down and over, down once more. That's how we make a four.



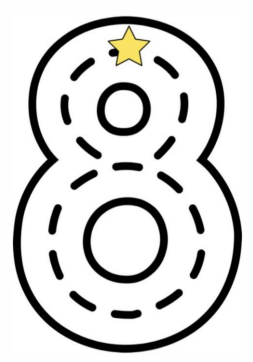
Dive down, around, and stop! Make a line across the top.



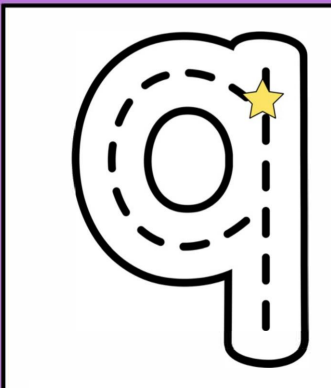
Down to a hoop, six rolls a loop.



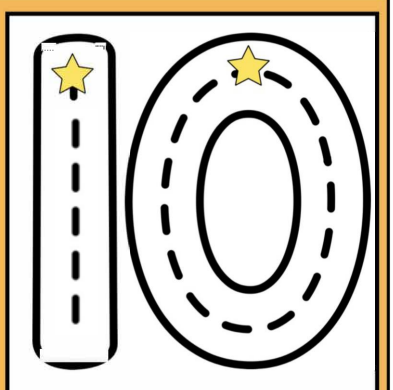
Across the sky, then down from heaven. That's how we make a seven.



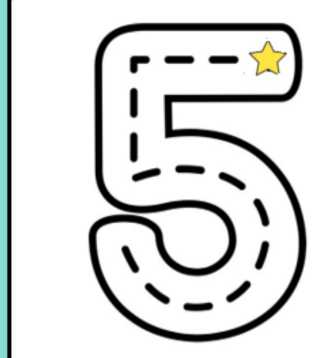
Make an s, but do not stop. Go back up, it's an eight at the top.



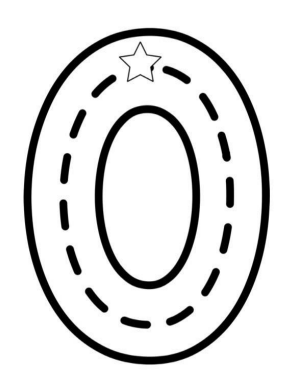
Little circle, then a line. That's how we make a nine.



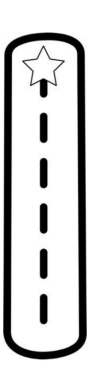
Number ten is the hero. First a one, then a zero!



A hat, a neck, and a circle belly. Number 5 likes to eat grape jelly!



Make a circle like an O. Now you have the number zero.



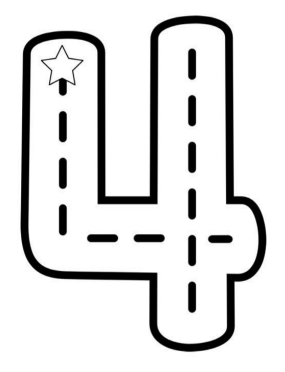
Straight line down and then you're done! That's how to make a one!



Around and back on the railroad track. Two, two!



Around a tree and around a tree. That's how we make a three!



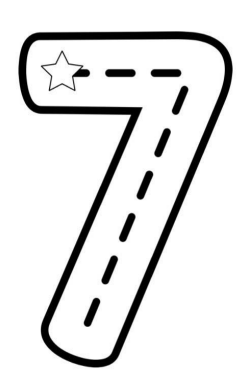
Down and over, down once more. That's how we make a four.



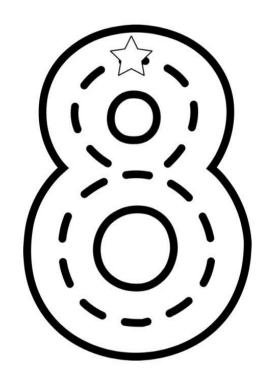
Dive down, around, and stop! Make a line across the top.



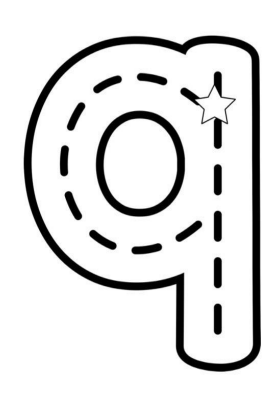
Down to a hoop, six rolls a loop.



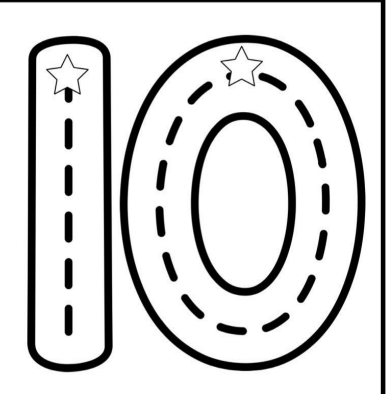
Across the sky, then down from heaven. That's how we make a seven.



Make an s, but do not stop. Go back up, it's an eight at the top.



Little circle, then a line.
That's how we make a nine.



Number ten is the hero. First a one, then a zero!



A hat, a neck, and a circle belly. Number 5 likes to eat grape jelly!

ABOUT THE AUTHOR

My name is Lianna Avakyan, also known as Miss Edukidss, began my teaching career in 2007 and quickly fell in love with all kindergarten things! I strongly believe that learning should be fun, so I work to find creative ways to keep my learners engaged while also building their confidence in learning new skill.



Let's connect:













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FONTS & GRAPHICS





















