

Thank you for downloading!

Thank you so much for downloading this printable! I hope you find it helpful!

These printables are for personal or classroom use only. That means you cannot copy, reproduce, or change any content from the download, except for your own personal, non-commercial use.

- You may **not** redistribute the contents of my downloads in whole or in part, for any reason.
- Please do not link directly to the PDF online or share this on Dropbox or another shared website.

Make sure to use the most current version of Adobe Reader to avoid any printing problems.

If you have any questions, please email me at

angela@teachingmama.org

The clip art used in this printable is from the following:

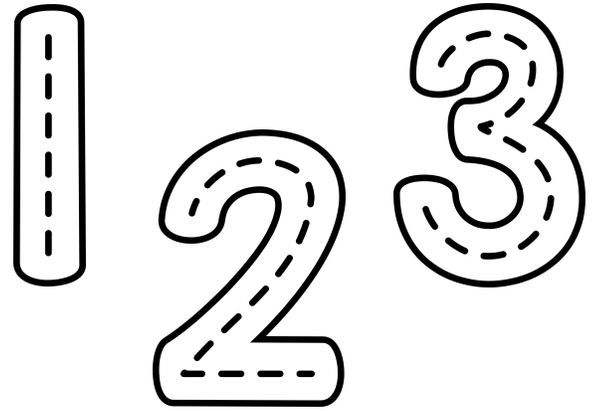
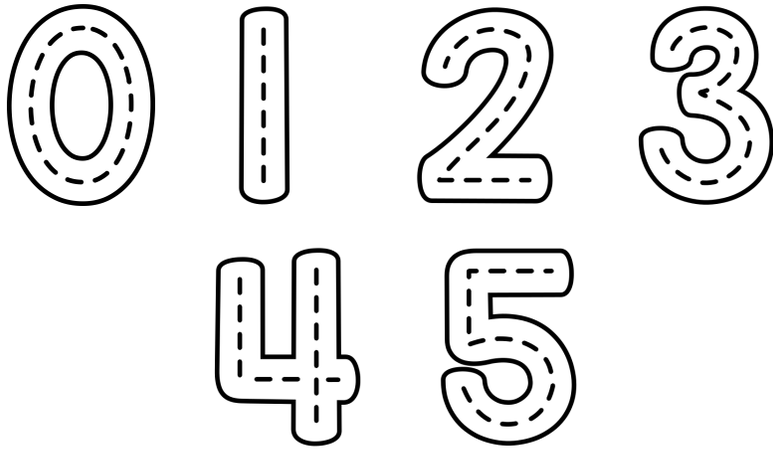


Directions for printing:

1. Print the pages front to back.
2. Cut across the horizontal line on each page.
3. Fold each piece in half and put the booklet together.
4. Make sure the pages are in order.
5. Staple on the fold.

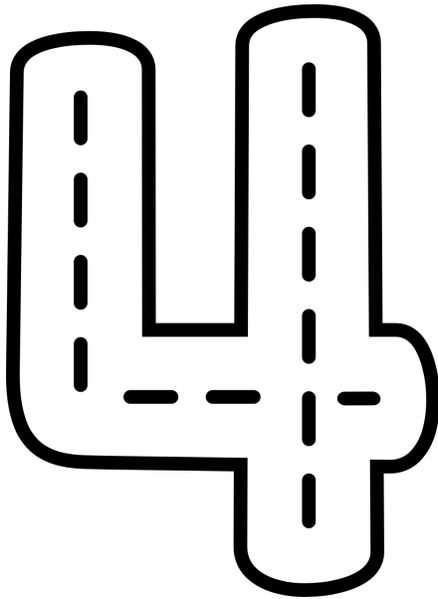
*There are two booklets in this printable

Number Tracing

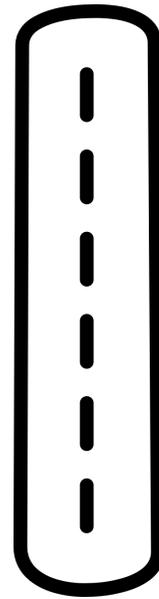


Now you are done.
Let's do it again!

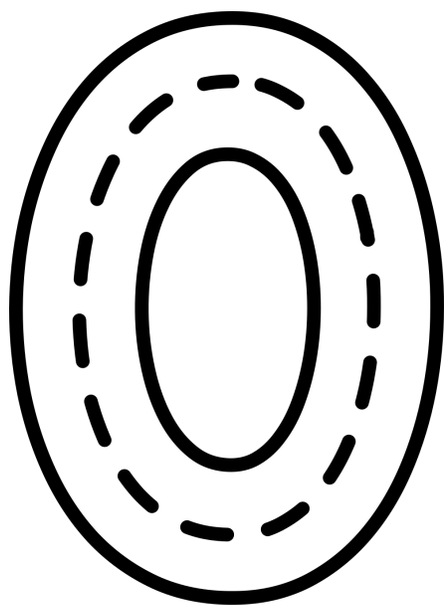
© teachingmama.org



Down and over,
Down once more.
That's the way to
make a four!



Number one is like a stick.
A straight line
that is very quick.



Around and around
and around we go!
When we get home,
we have a zero!

1



Straight line down,
Then around.
Hat on top and five's a clown!

6



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

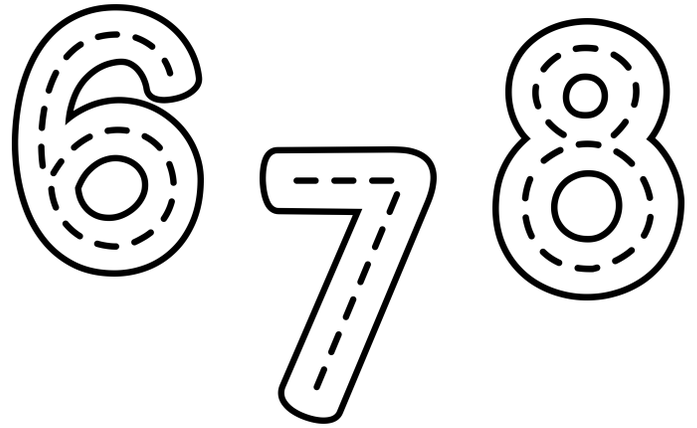
3



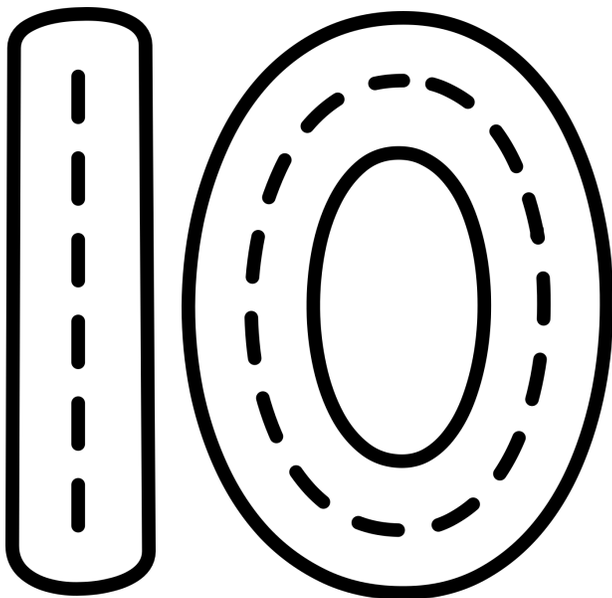
Around a tree,
Around a tree.
That's the way to
make a three!

4

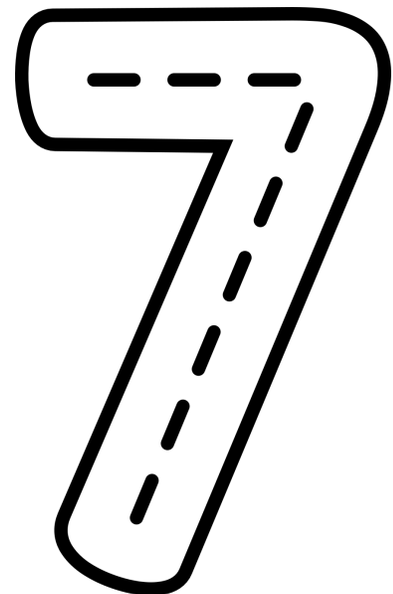
Number Tracing



© teachingmama.org



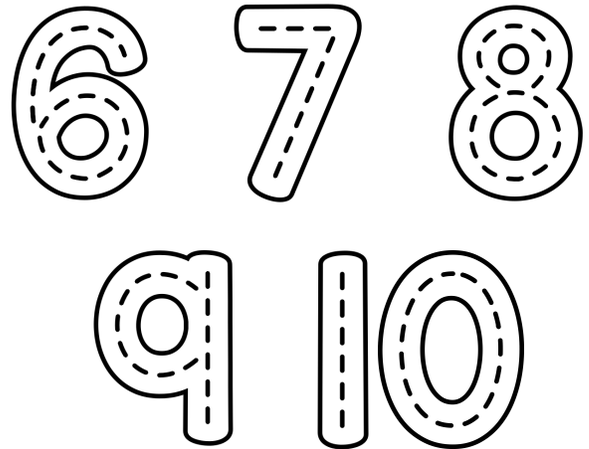
Straight line down,
Then around with a grin.
That's the way
to make a ten!



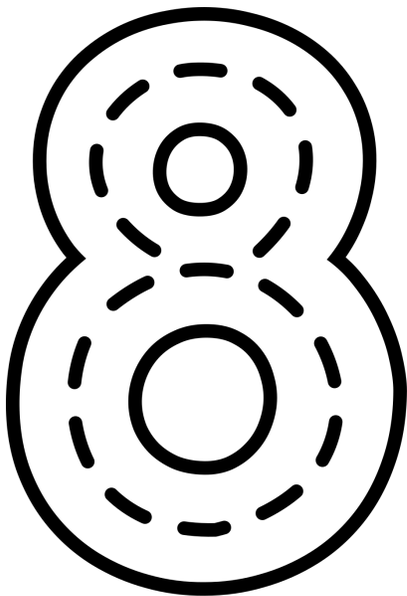
Across the sky
and down from heaven.
That's the way to make
a seven!



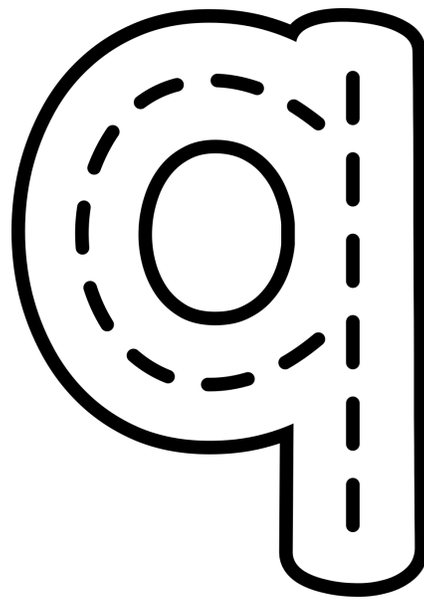
Make a curve,
Then make a loop.
There are no tricks
to make a six!



Now you are done.
Let's do it again!



Make an S
And do not wait.
Go back up
And that's an eight!



A loop and a line.
That makes a nine.