

# Thank you for downloading!

## Terms and Conditions:

1. This printable is for personal or classroom use. By using it, you agree to not copy, reproduce, or change any content from the download, except for your own personal, non-commercial use.
2. You may not redistribute the contents of my downloads in whole or in part, for any reason.
3. If you found this pdf on a site other than [teachingmama.org](http://teachingmama.org), it is being used in violation of my copyright. Please email me at [angela@teachingmama.org](mailto:angela@teachingmama.org) if you see this.
4. Do NOT upload this file to a shared website (Dropbox, Mediafire, Google Drive).

Clip Art & Font Credit: A Primary Life, Graphics from the Pond, & Clip Space

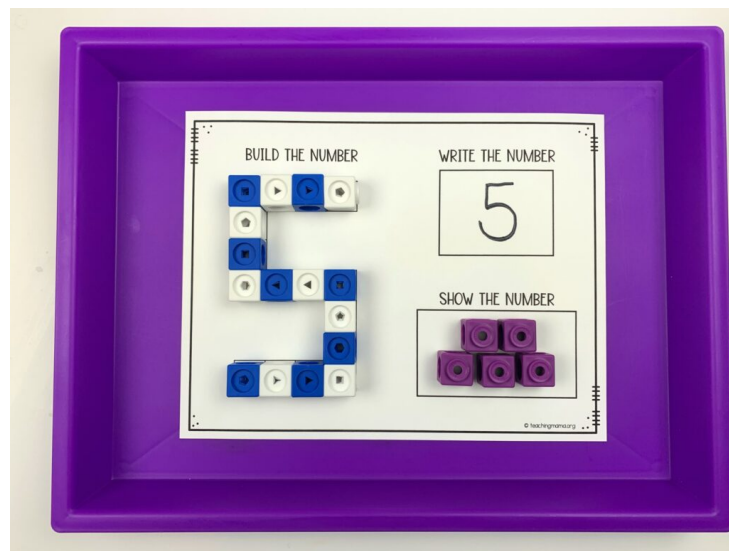
Thank you for agreeing to my terms and conditions!

Angela - Teaching Mama

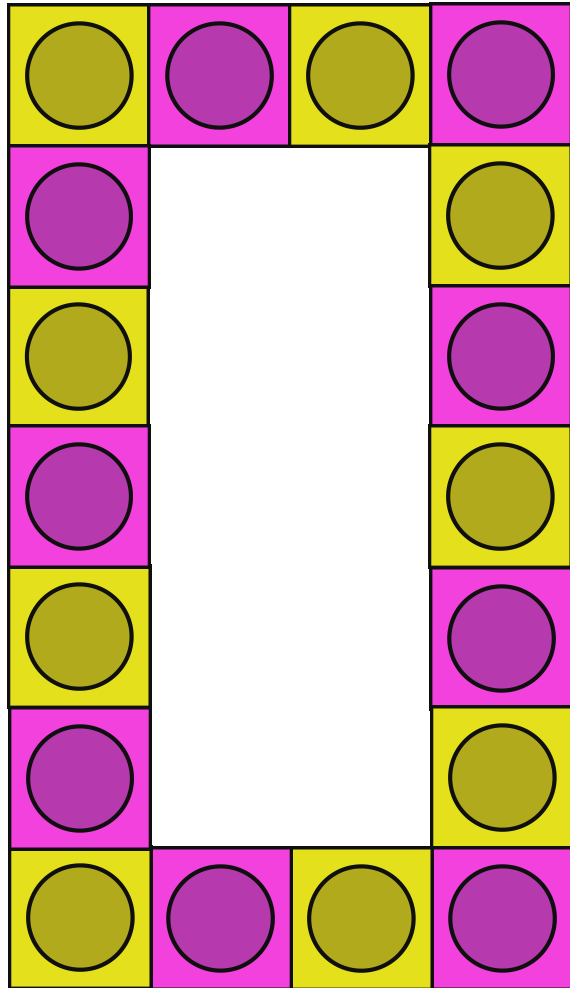
# Directions

## Number Mats:

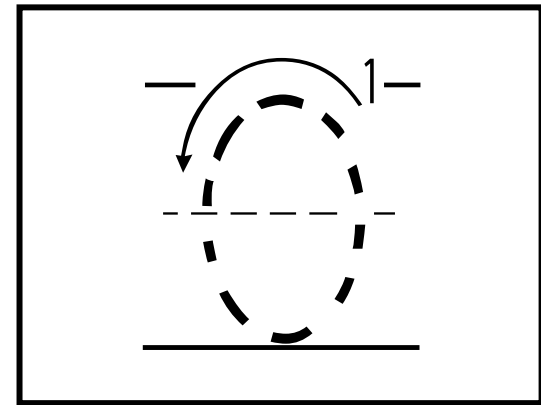
1. Use snap cubes or Unifix cubes to form the numbers.
2. Use the color pages to practice making patterns or use the black and white pages to use with any color.
3. Trace the number with a writing utensil.
4. Show what the number is with snap cubes or another math manipulative.



# Build the Number



# Trace the Number



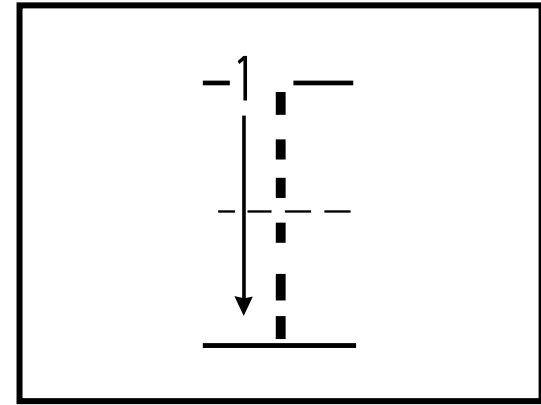
# Show the Number



Build the Number



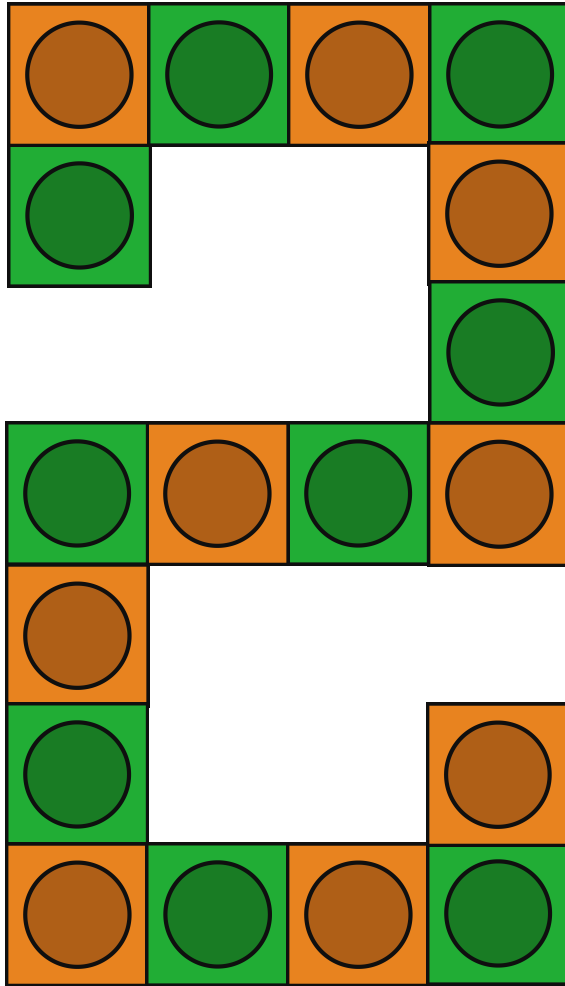
Trace the Number



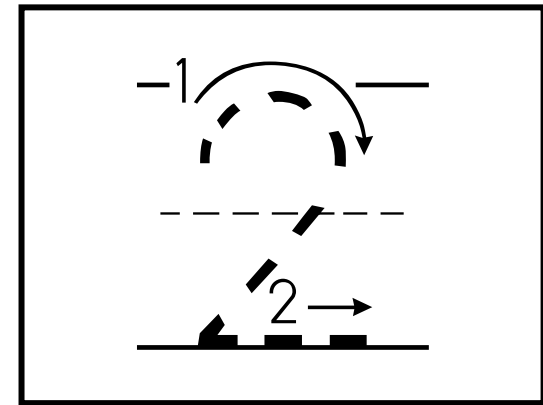
Show the Number



# Build the Number



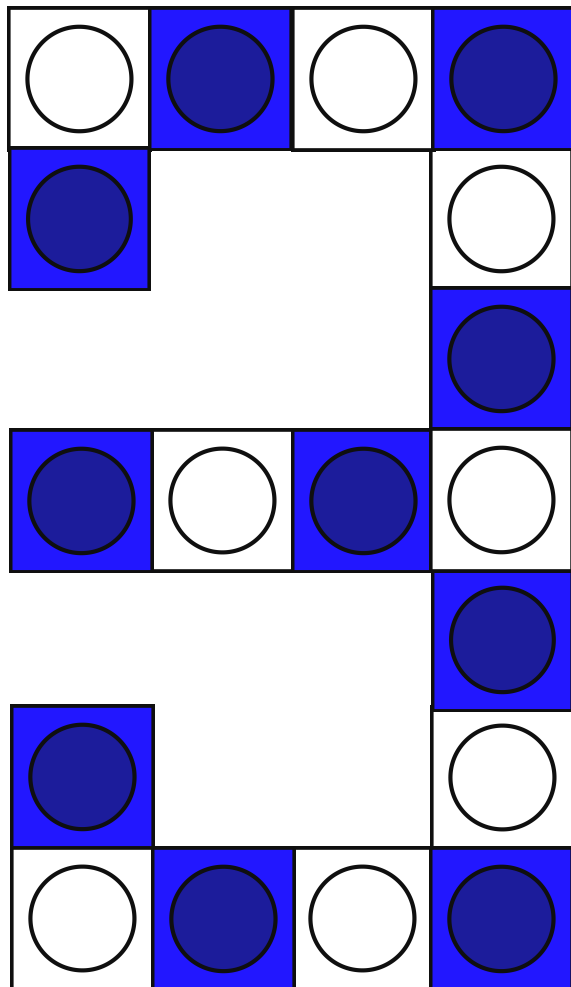
# Trace the Number



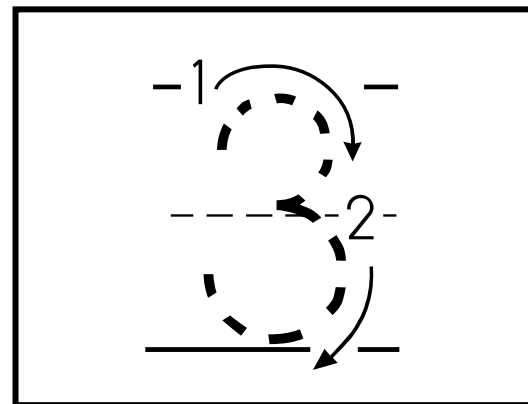
# Show the Number



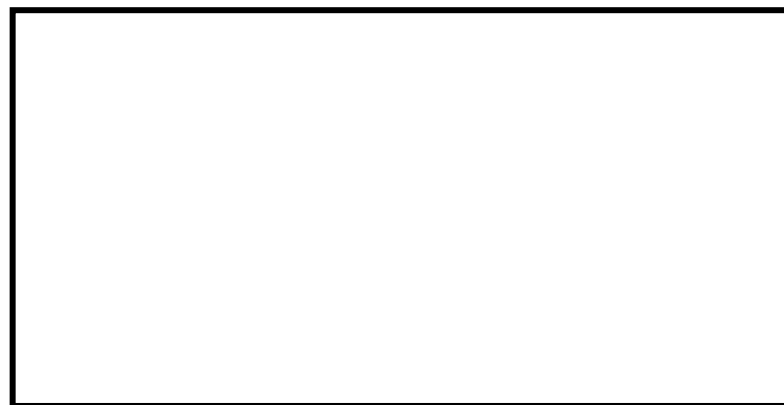
# Build the Number



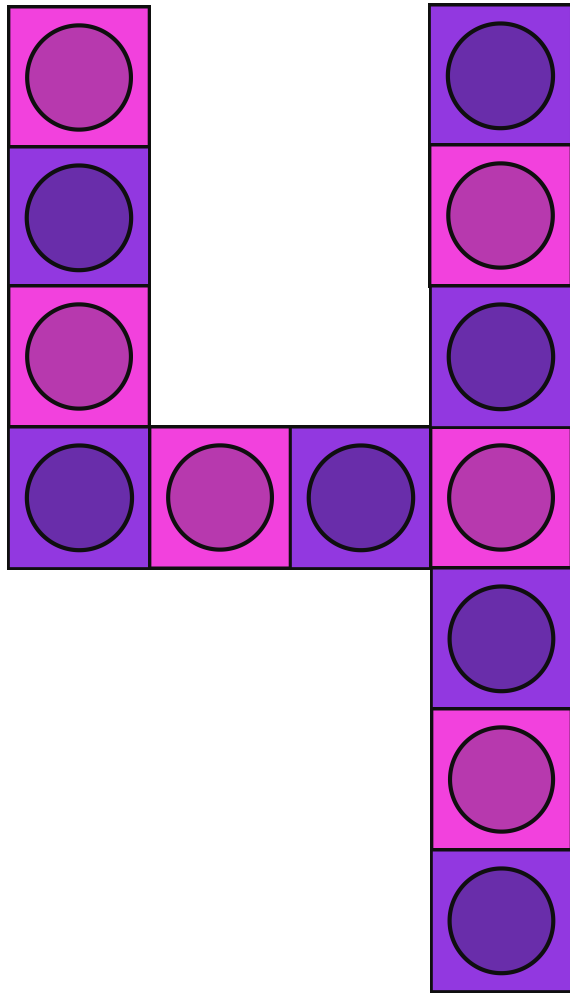
# Trace the Number



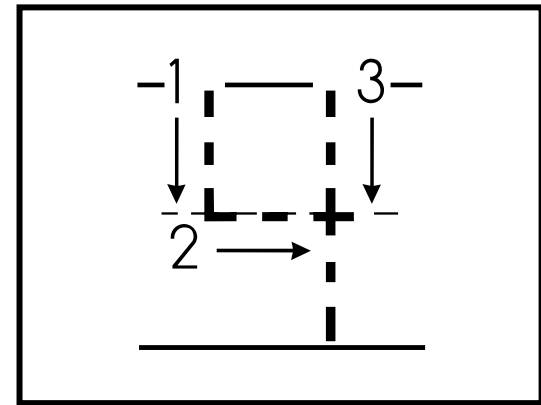
# Show the Number



# Build the Number



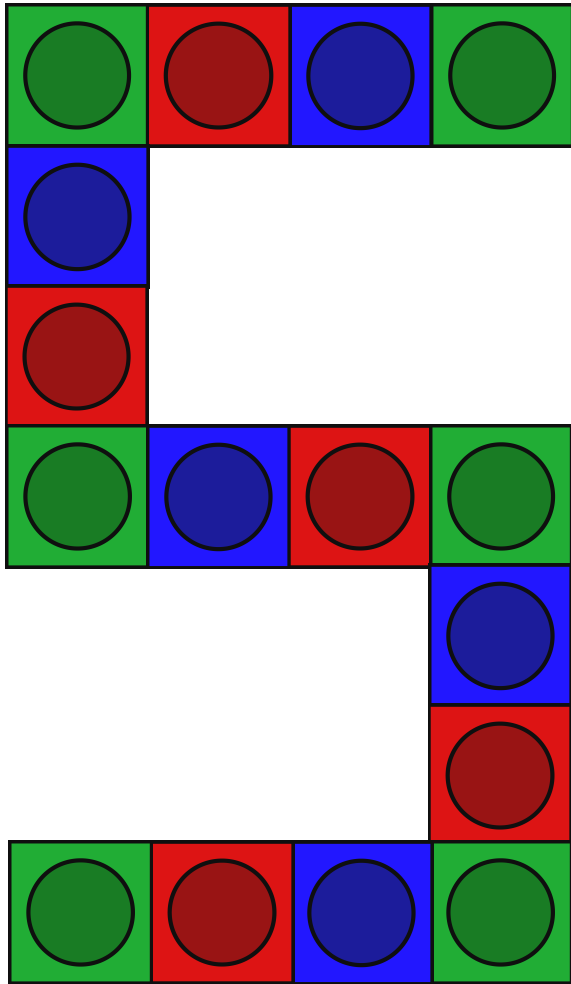
# Trace the Number



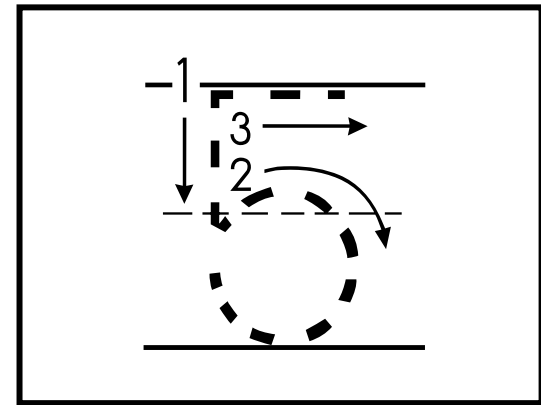
# Show the Number



# Build the Number



# Trace the Number

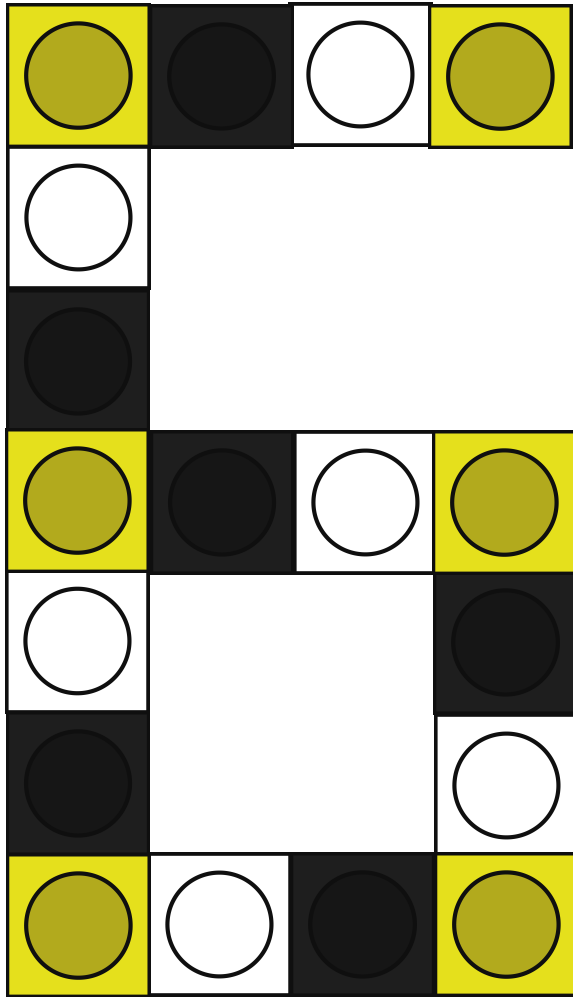


# Show the Number

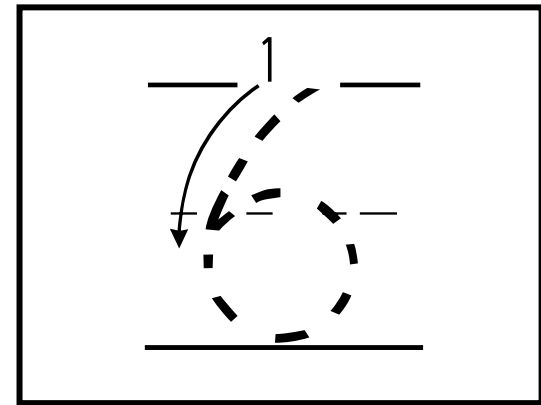




# Build the Number



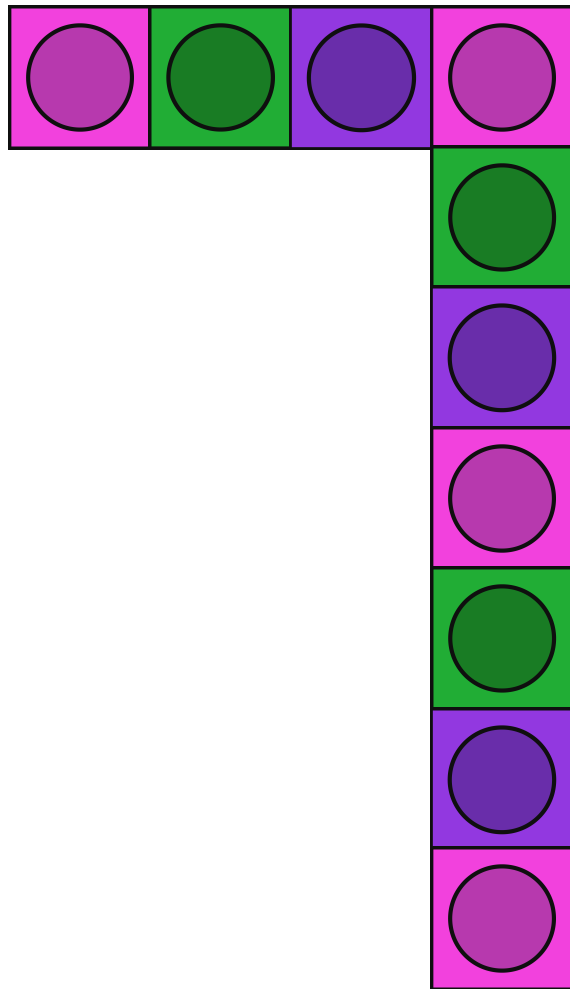
# Trace the Number



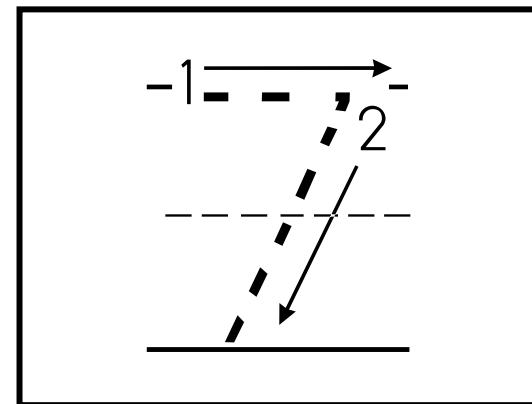
# Show the Number



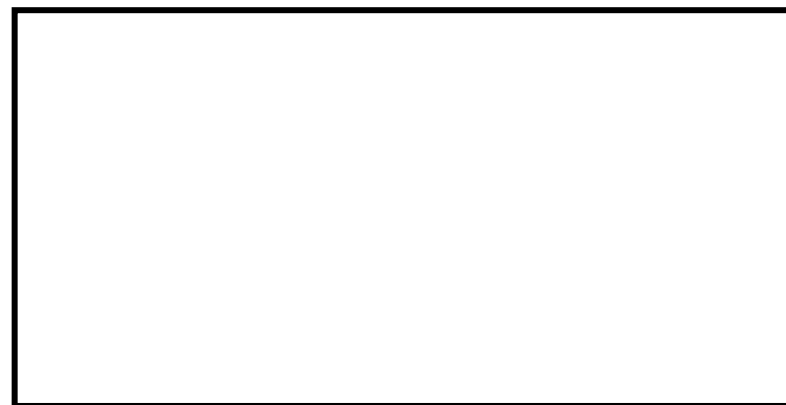
# Build the Number



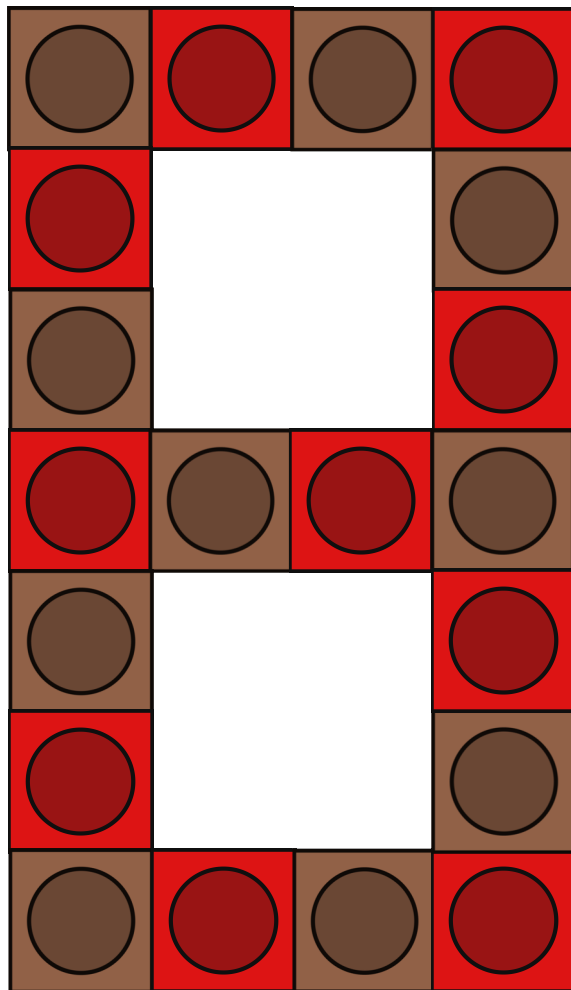
# Trace the Number



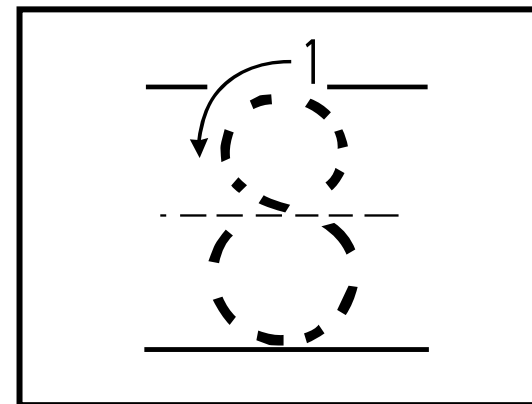
# Show the Number



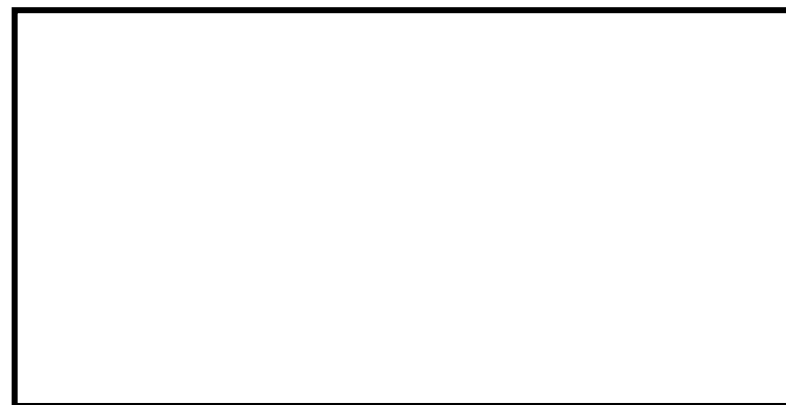
# Build the Number



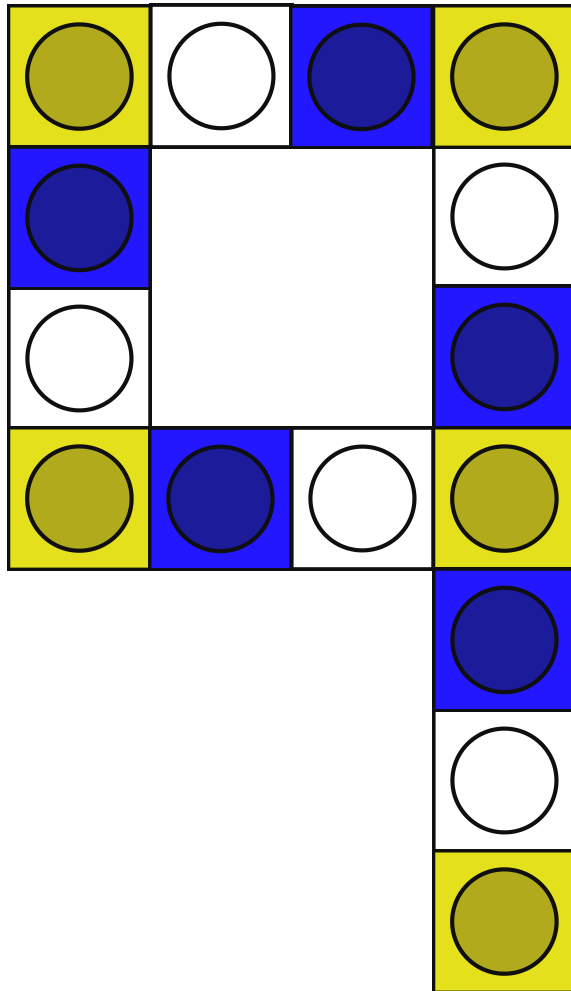
# Trace the Number



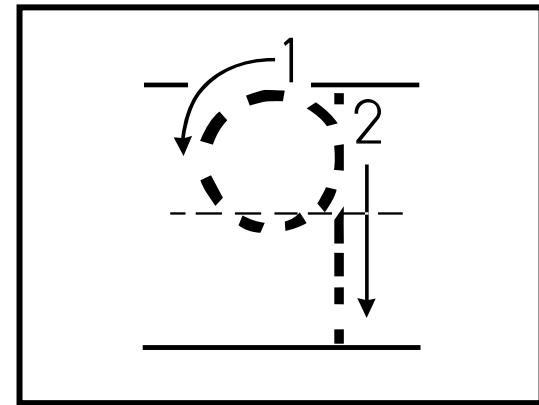
# Show the Number



# Build the Number



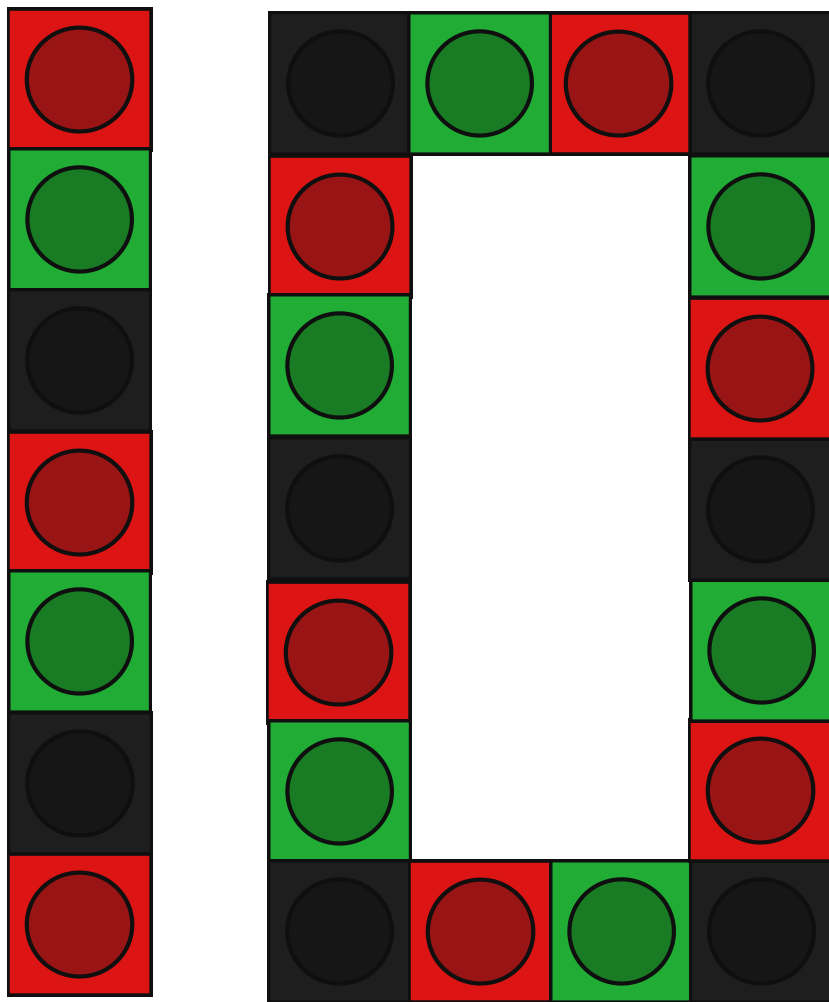
# Trace the Number



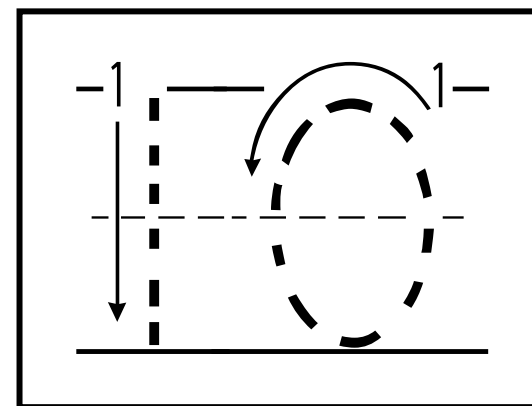
# Show the Number



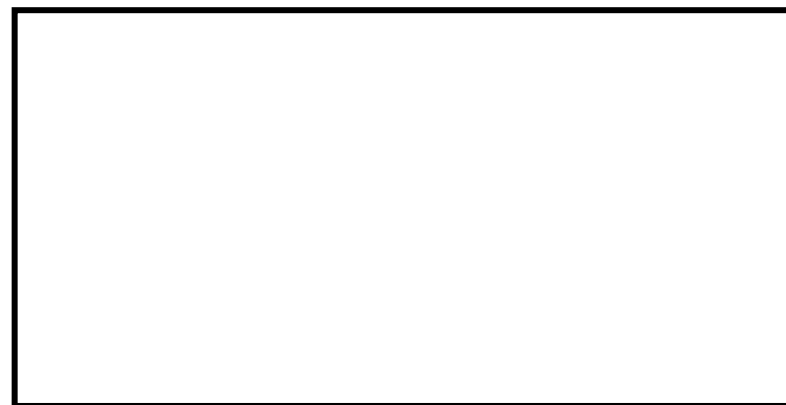
# Build the Number



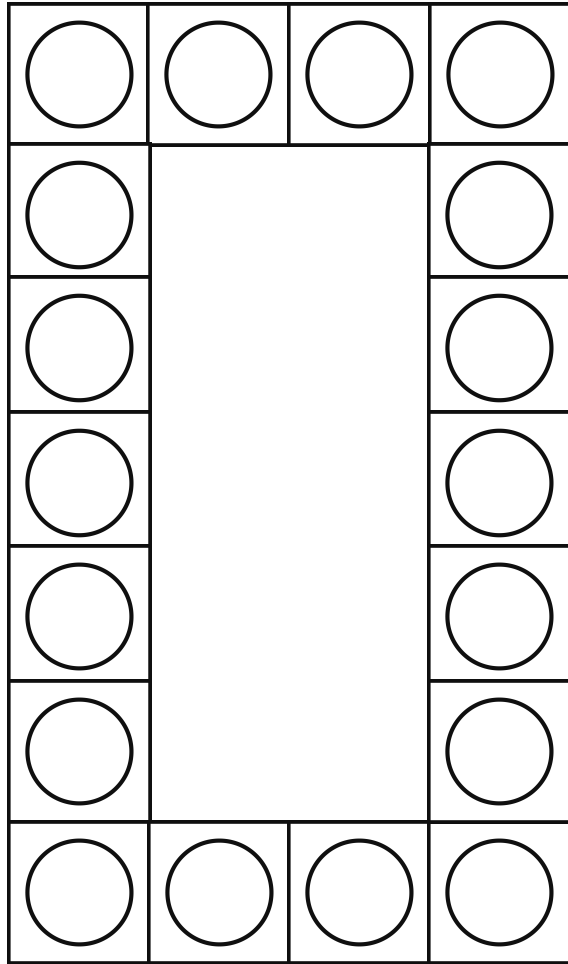
# Trace the Number



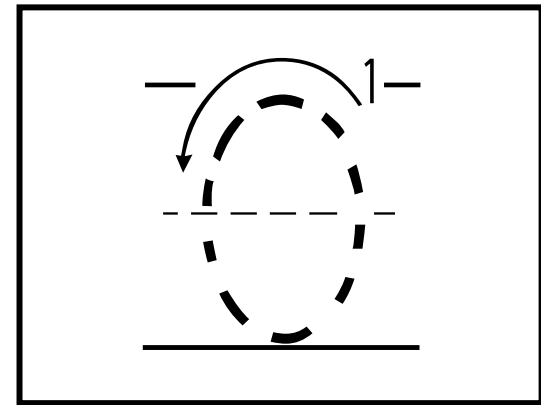
# Show the Number



# Build the Number



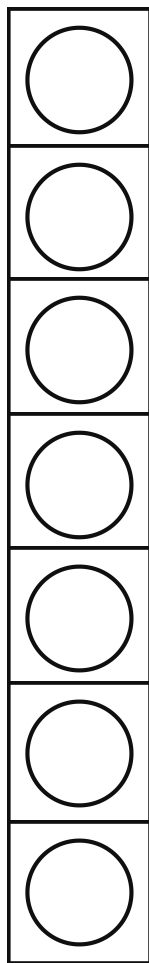
# Trace the Number



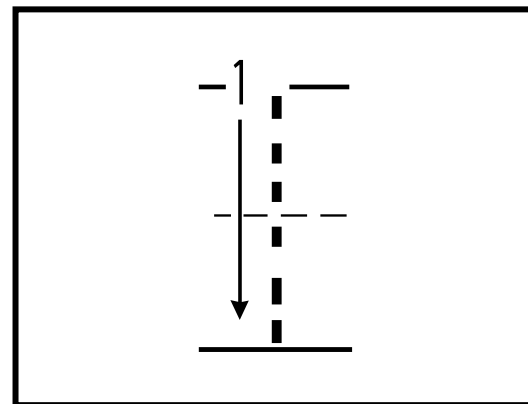
# Show the Number



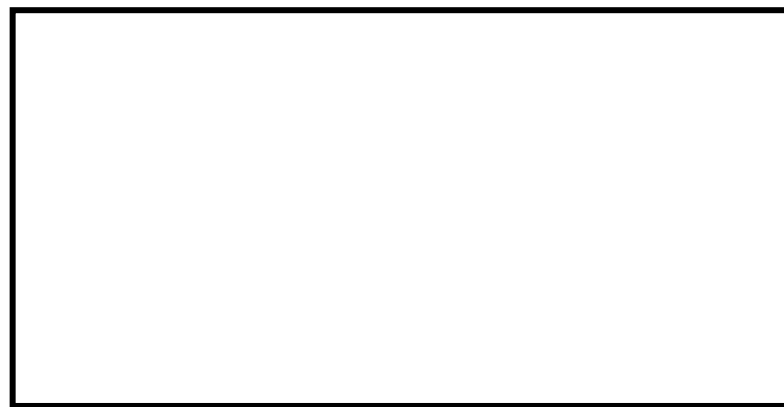
Build the Number



Trace the Number



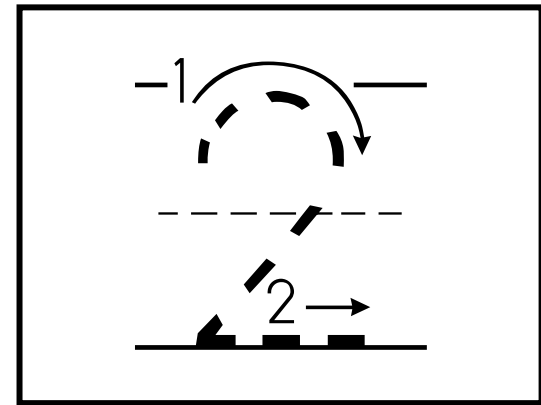
Show the Number



# Build the Number

○	○	○	○
○			○
			○
○	○	○	○
○			
○			○
○	○	○	○

# Trace the Number



# Show the Number

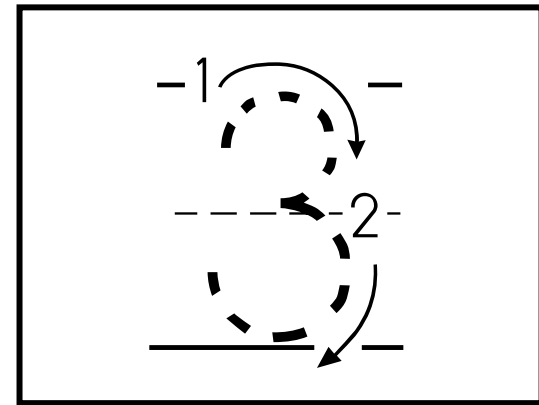
--



# Build the Number

○	○	○	○
○			○
			○
○	○	○	○
			○
○			○
○	○	○	○

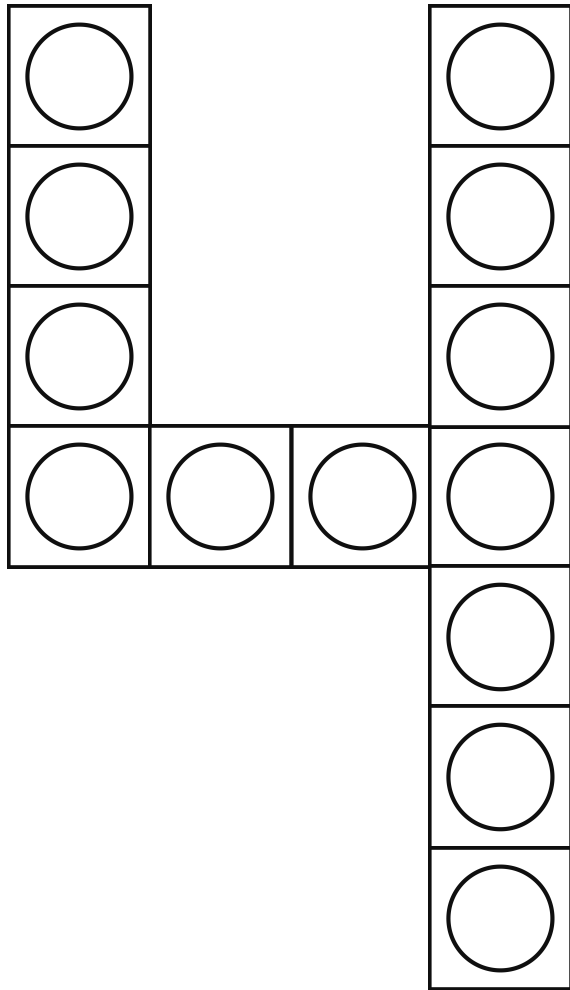
# Trace the Number



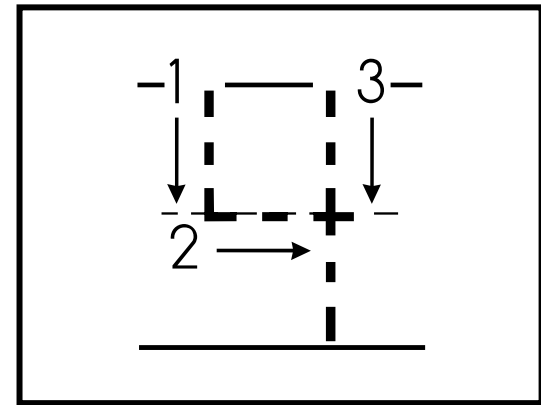
# Show the Number

--

# Build the Number



# Trace the Number



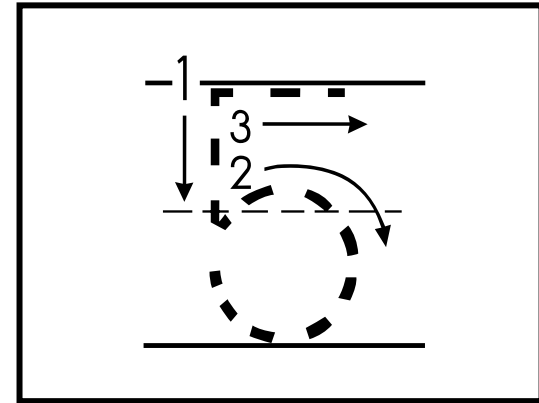
# Show the Number



# Build the Number

○	○	○	○
○			
○			
○	○	○	○
			○
			○
○	○	○	○

# Trace the Number



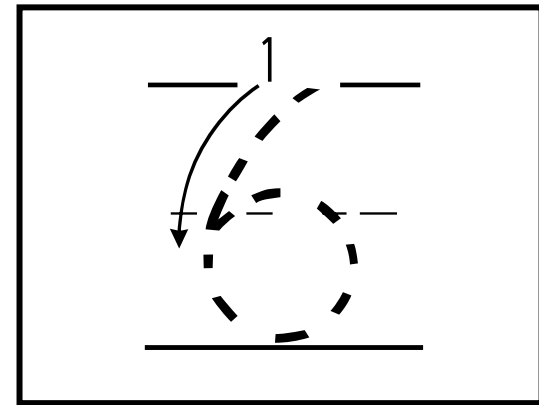
# Show the Number

--

# Build the Number

○	○	○	○
○			
○			
○	○	○	○
○			○
○			○
○	○	○	○

# Trace the Number



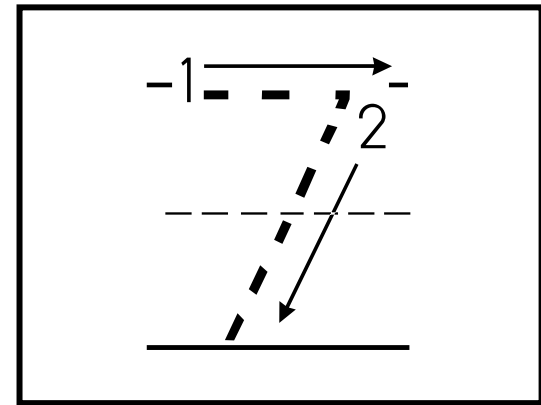
# Show the Number

--

# Build the Number

○	○	○	○
			○
			○
			○
			○
			○
			○

# Trace the Number

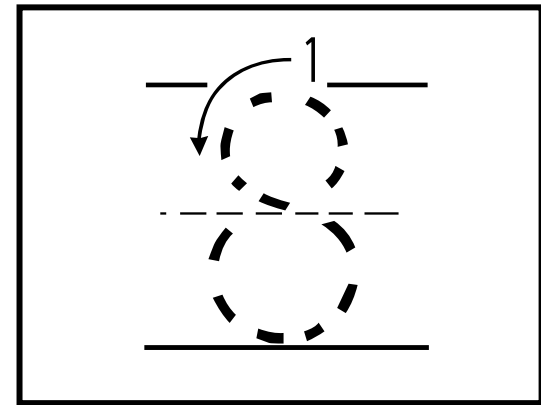


# Show the Number

# Build the Number

○	○	○	○
○			○
○			○
○	○	○	○
○			○
○			○
○	○	○	○

# Trace the Number

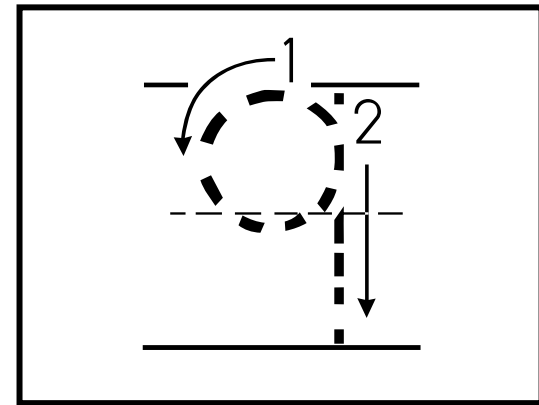


# Show the Number

# Build the Number

○	○	○	○
○			○
○			○
○	○	○	○
			○
			○
			○

# Trace the Number



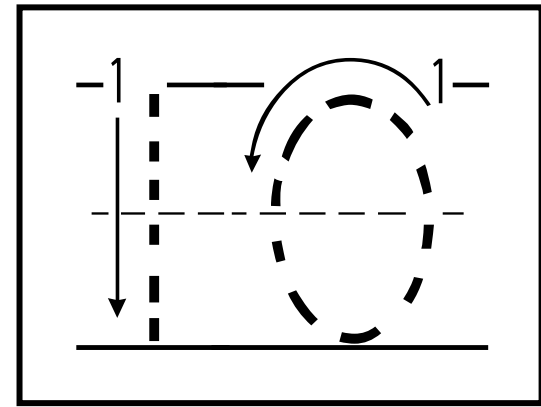
# Show the Number

--

# Build the Number

○	○	○	○
○			○
○			○
○			○
○			○
○			○
○			○
○	○	○	○

# Trace the Number



# Show the Number