

© 2021 by **T.M.Hazel**

All Rights Reserved. No part of this publication may be reproduced in any form or by any means, including scanning, photocopying, or other-wise without prior written permission of the copyright holder.

## **Terms of Use**

You are given a non-transferable, “personal use” license to this product. You cannot distribute it or share it with other individuals.

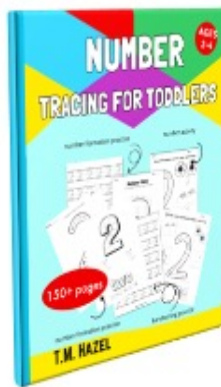
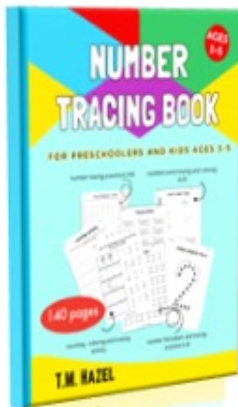
Also, there are no resale rights or private label rights granted when purchasing this document. In other words, it's for your own personal use only.

**If you wish to Practice More, you can get  
FULL NUMBERS BUNDLE  
Worksheets as a DIGITAL DOWNLOAD  
In our T.M.HAZEL Digital STORE. The bundle includes  
Similar activities , plus more.**

VISIT: <https://www.tmhazel.com/shop>

and choose any Bundle you like.

**PAPERBACK WORKBOOKS**



**AVAILABLE ON AMAZON WORLDWIDE**

**Enjoy Learning!**

Truly yours,

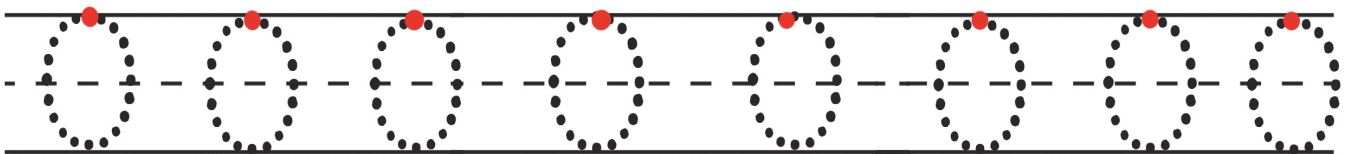
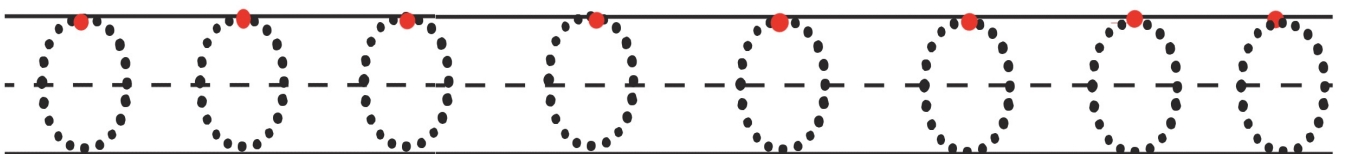
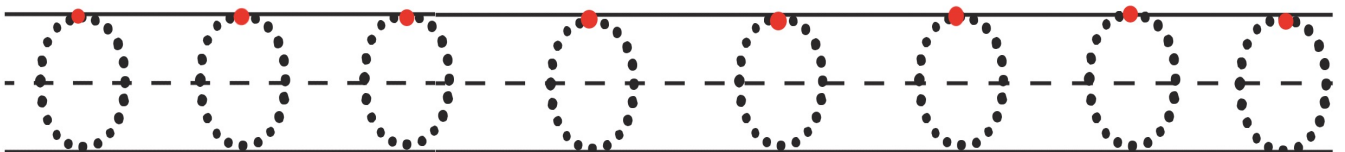
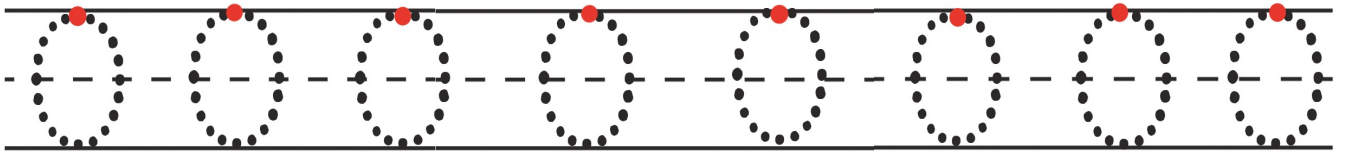
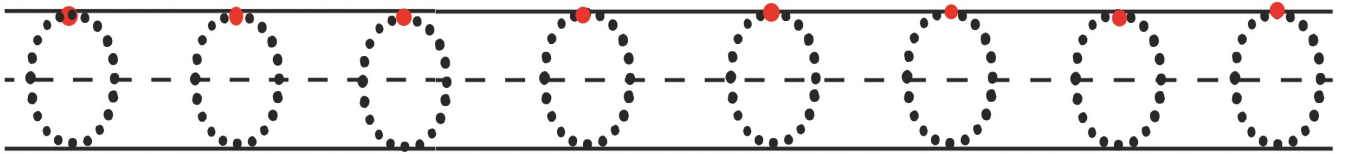
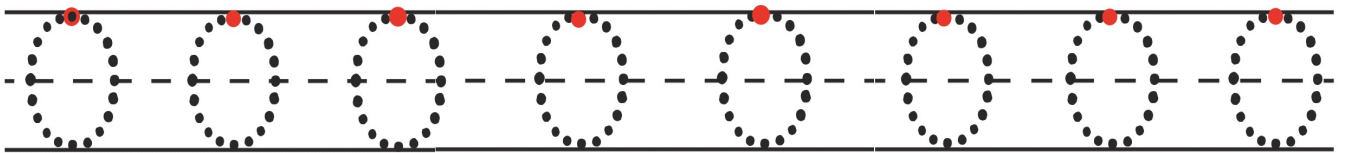
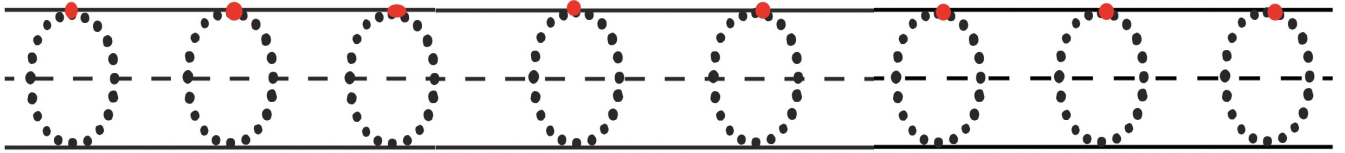
*Tamara*



# NUMBERS

## TRACING PRACTICE

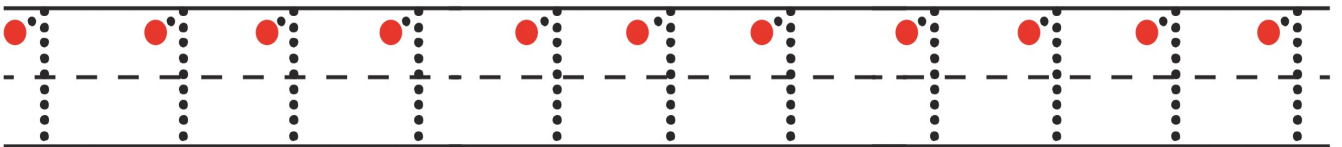
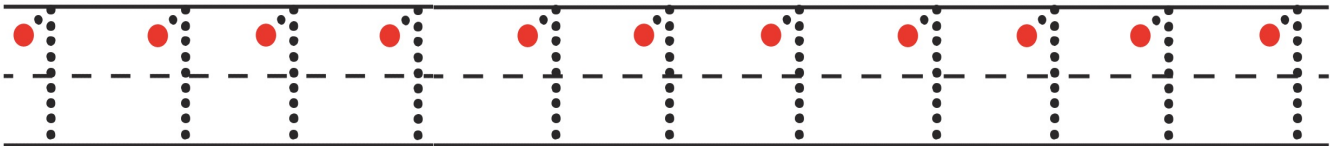
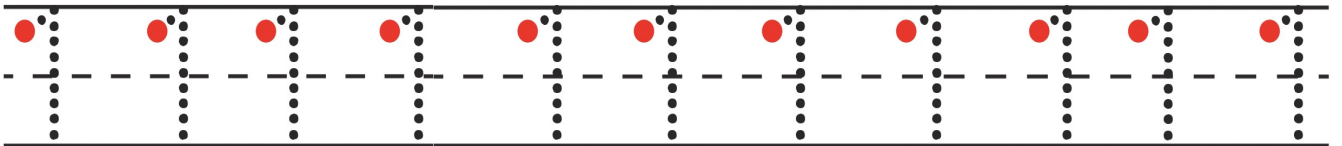
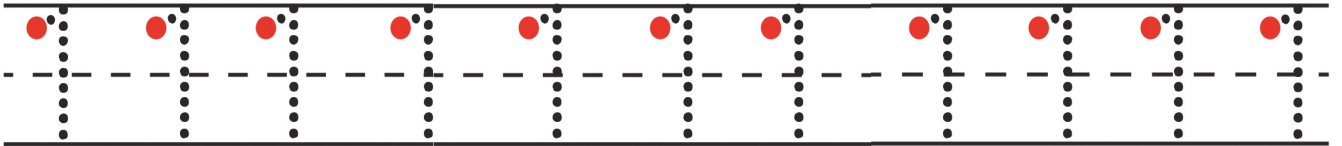
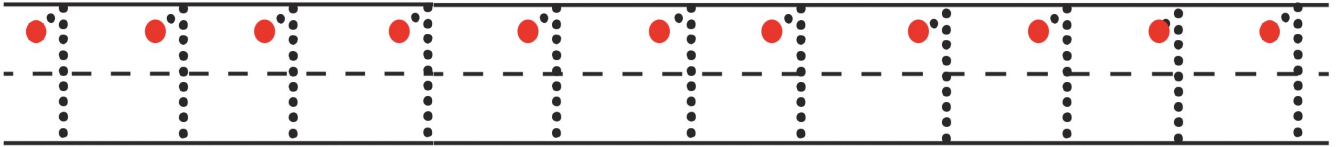
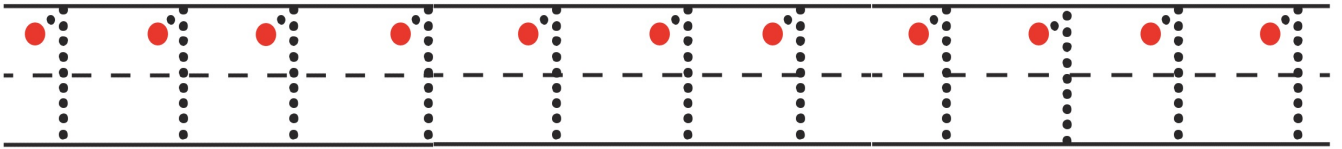
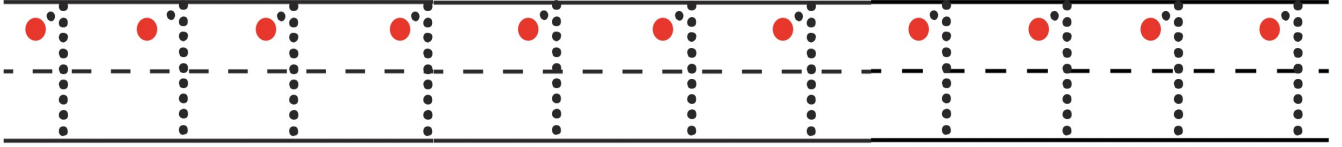
0-30



# NUMBERS

## TRACING PRACTICE

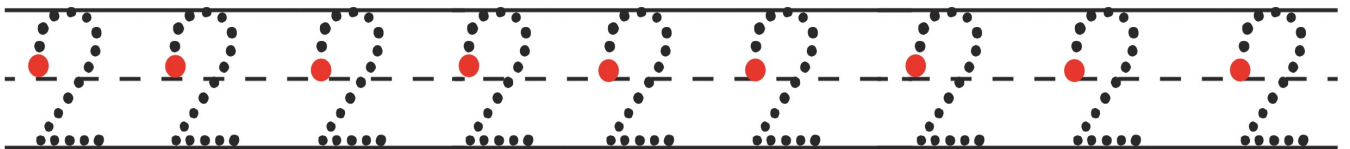
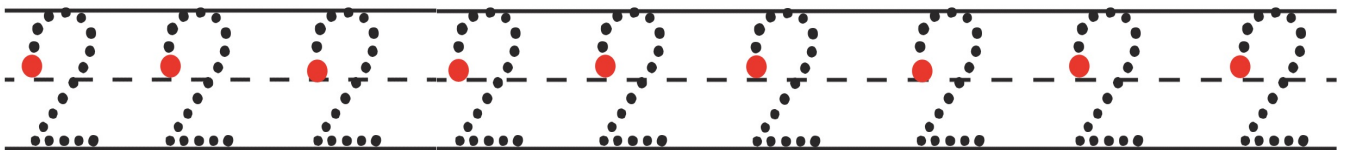
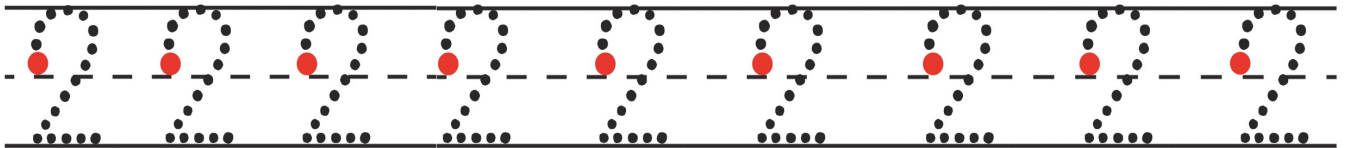
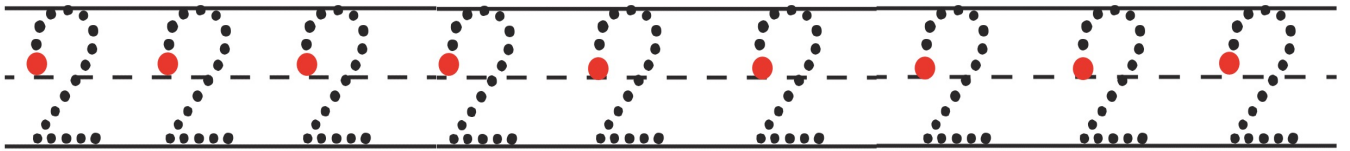
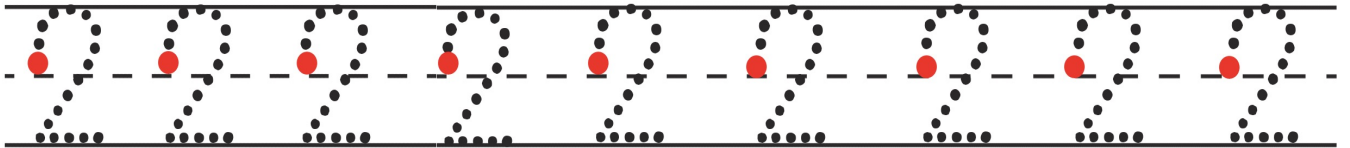
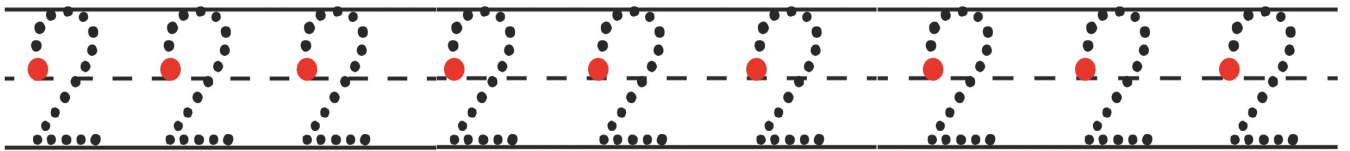
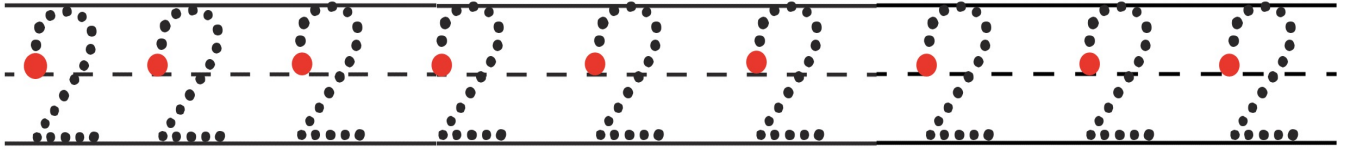
0-30



# NUMBERS

## TRACING PRACTICE

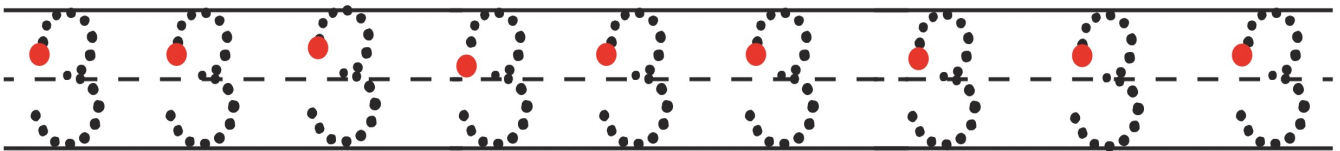
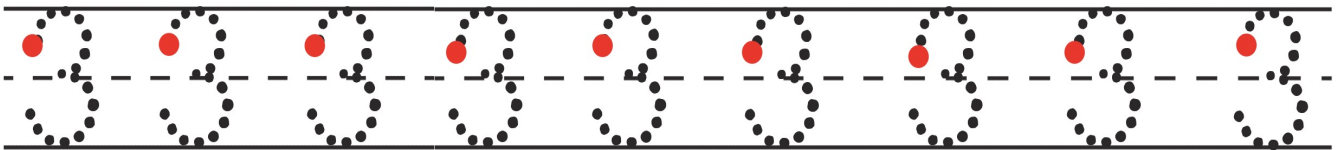
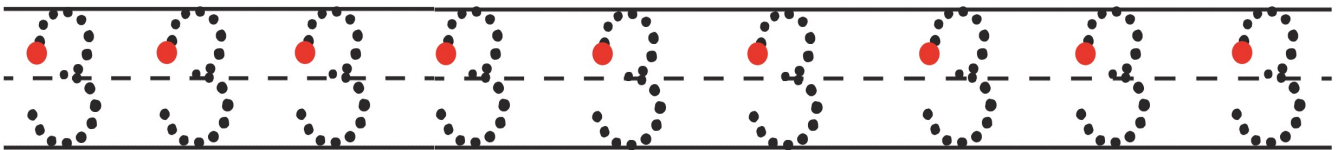
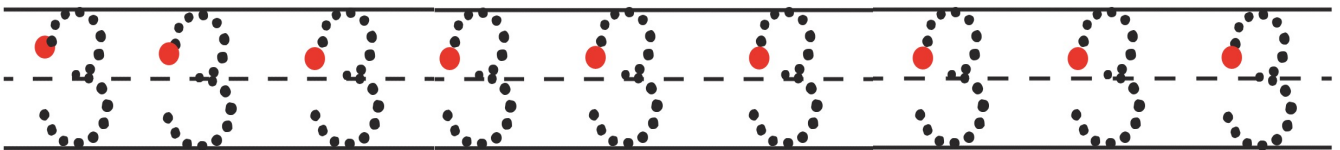
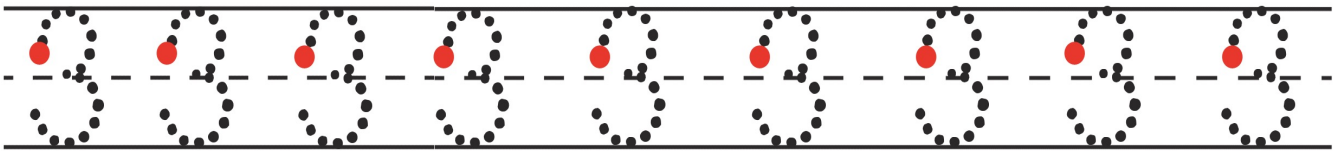
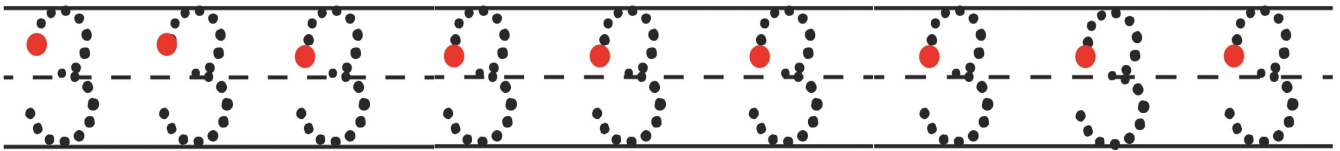
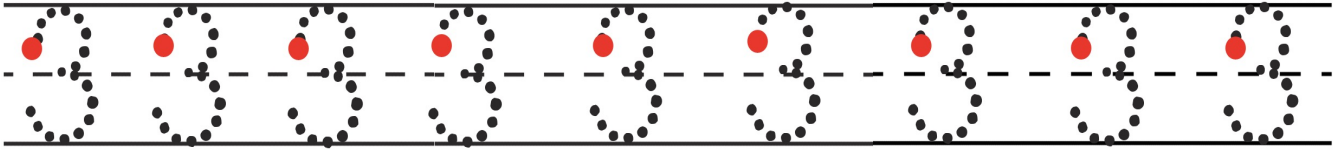
0-30



# NUMBERS

## TRACING PRACTICE

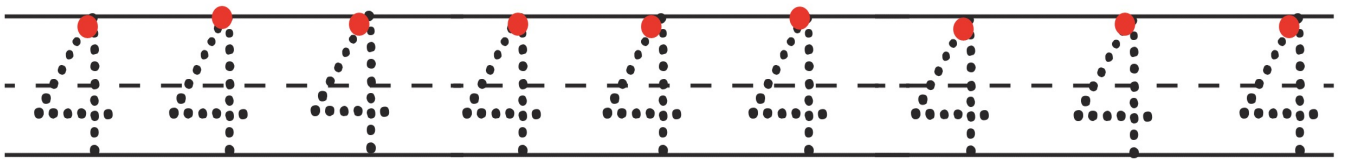
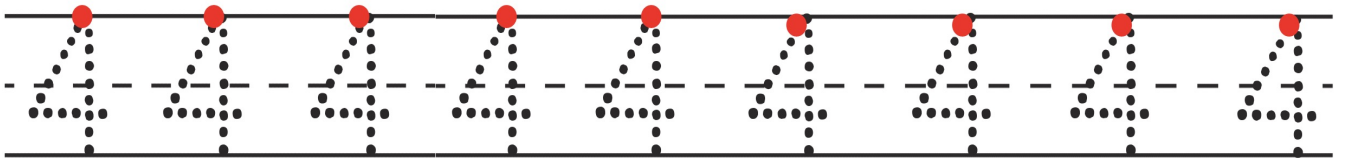
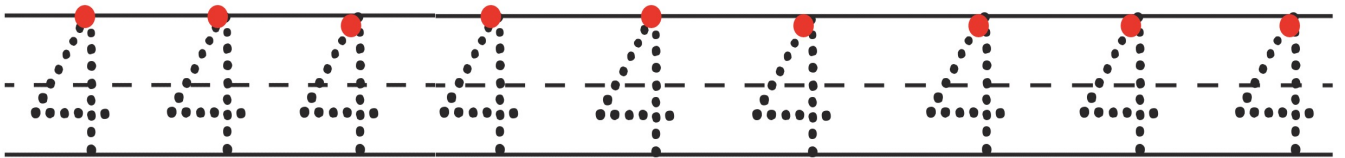
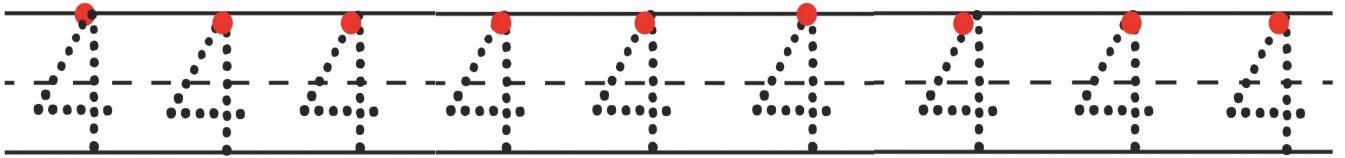
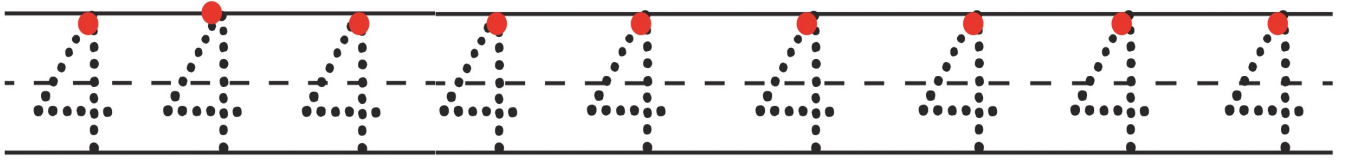
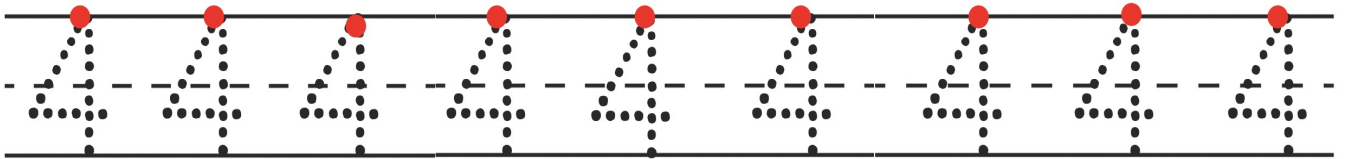
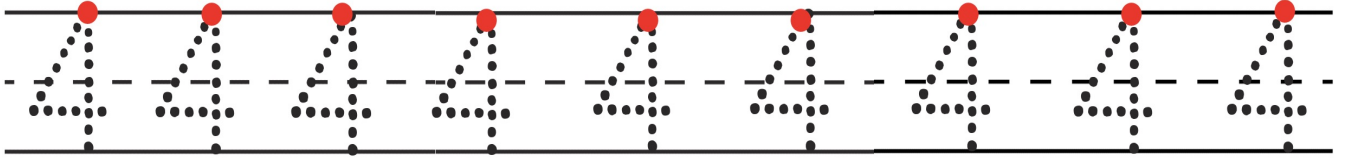
0-30



# NUMBERS

## TRACING PRACTICE

0-30

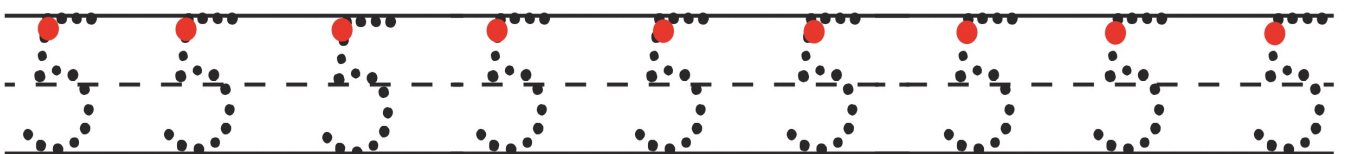
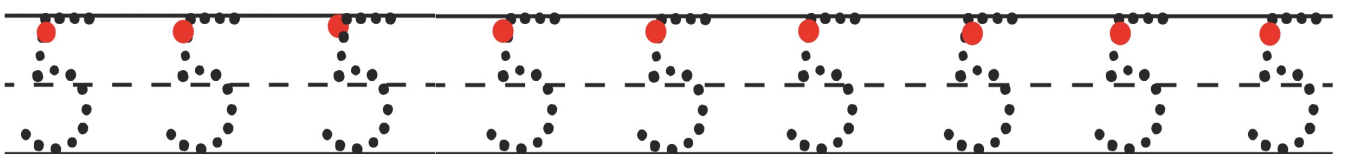
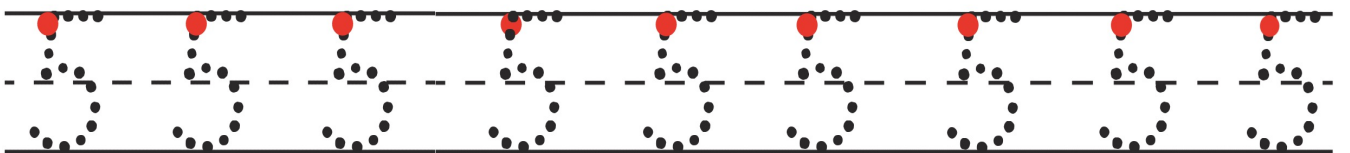
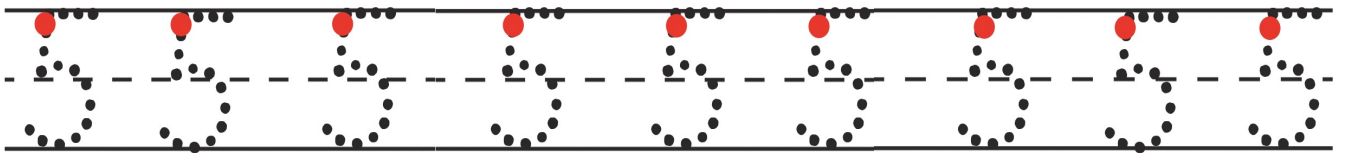
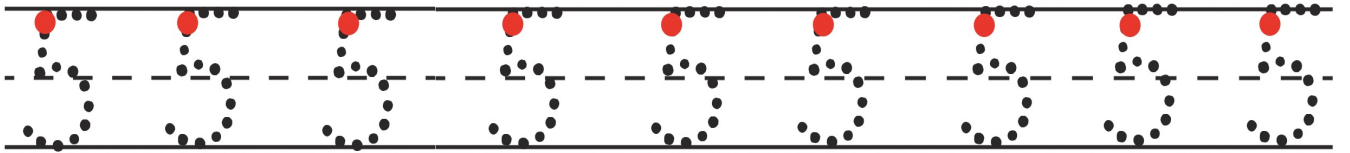
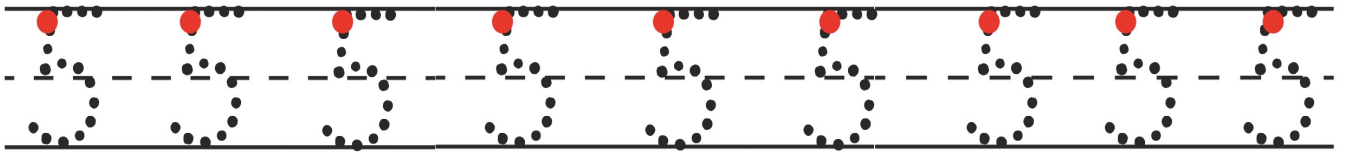
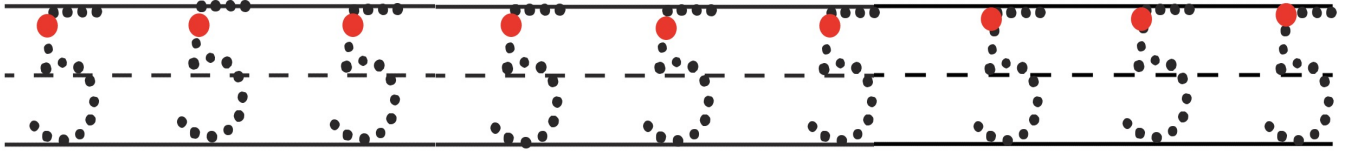




# NUMBERS

## TRACING PRACTICE

0-30

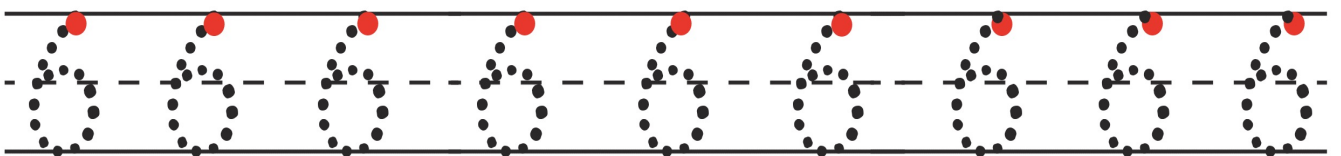
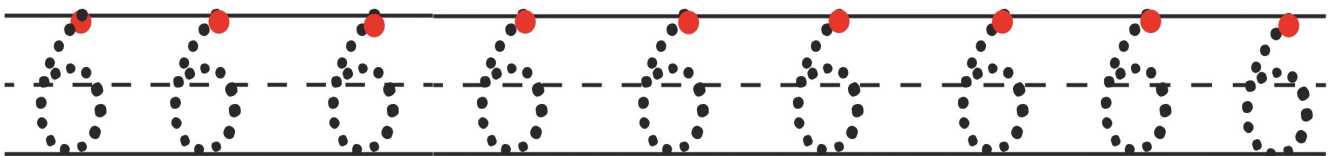
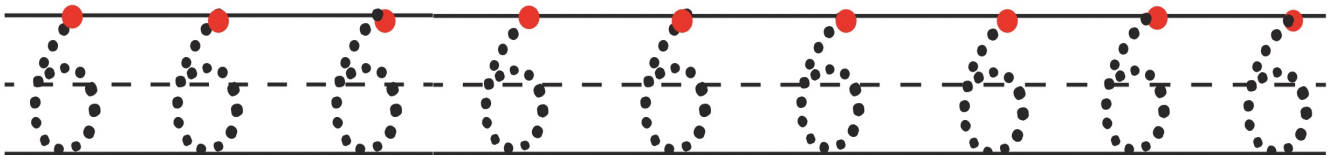
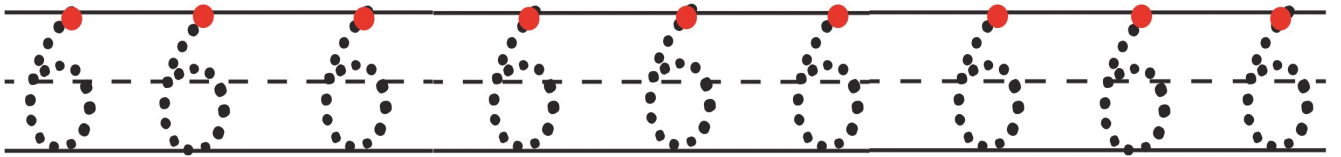
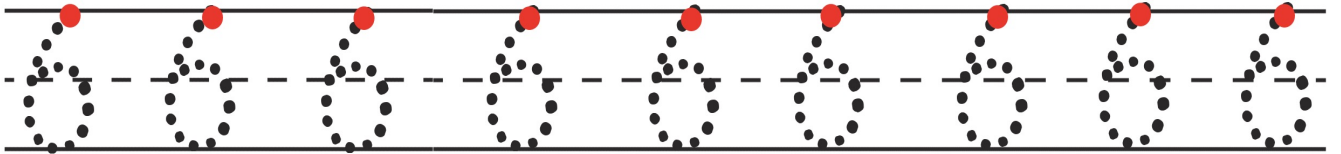
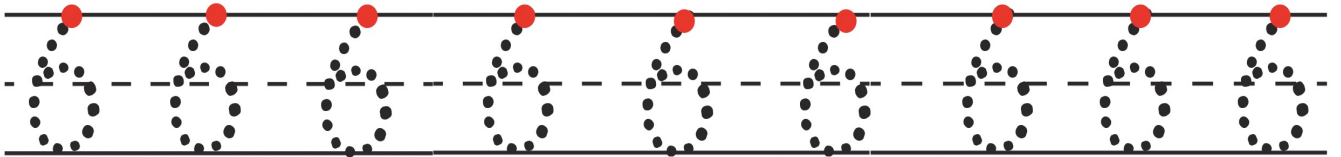
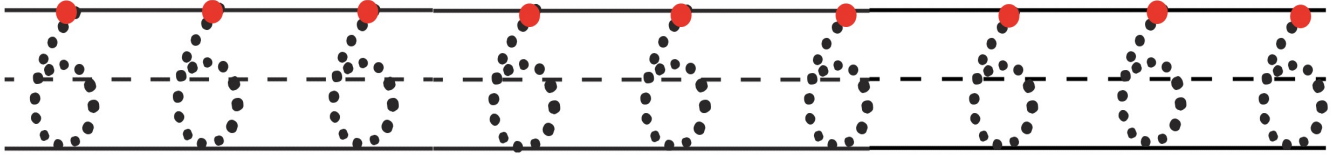




# NUMBERS

## TRACING PRACTICE

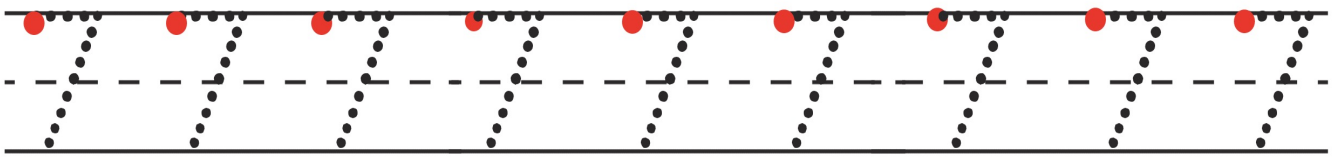
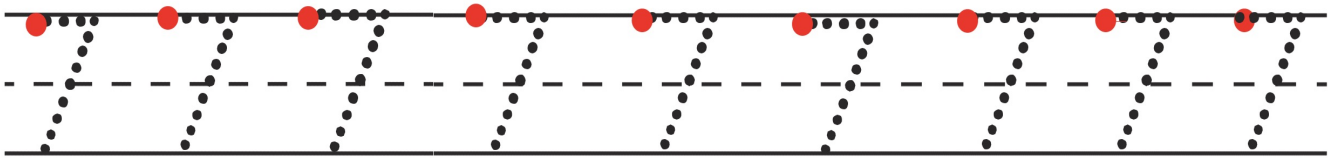
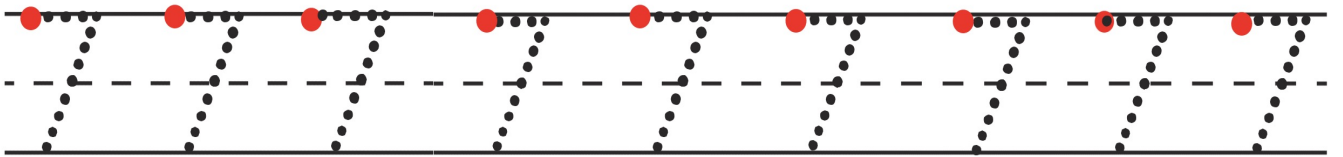
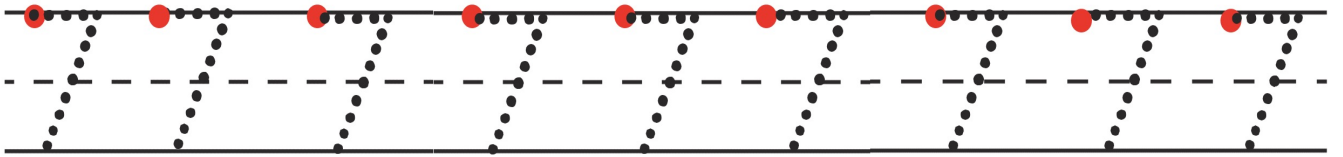
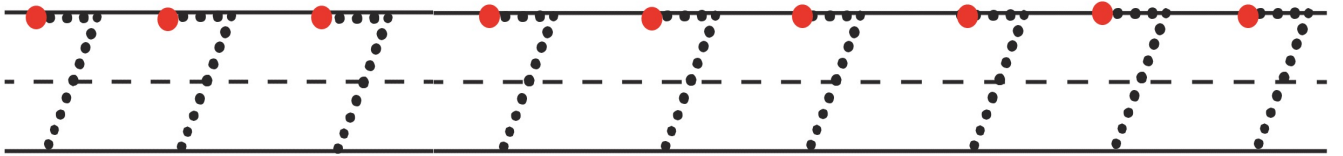
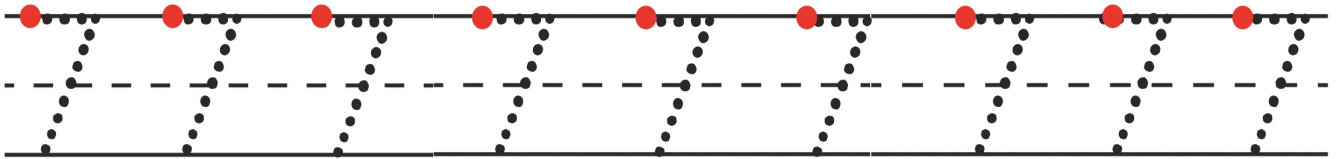
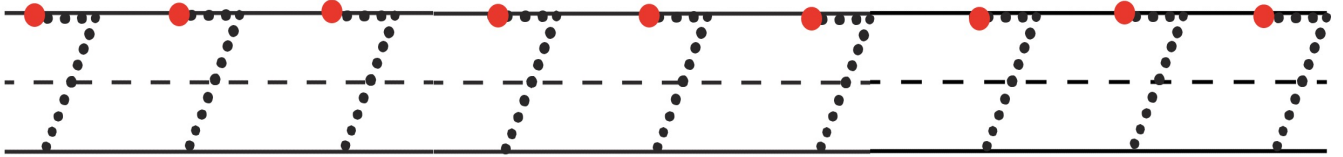
0-30



# NUMBERS

## TRACING PRACTICE

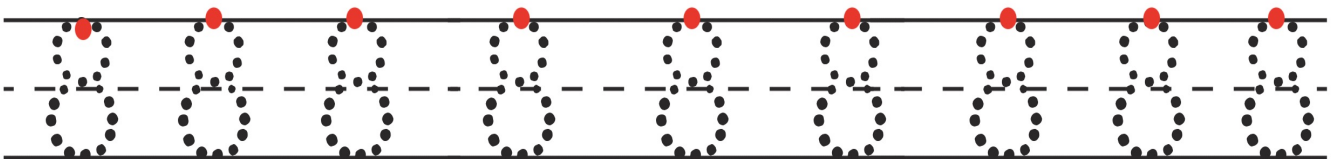
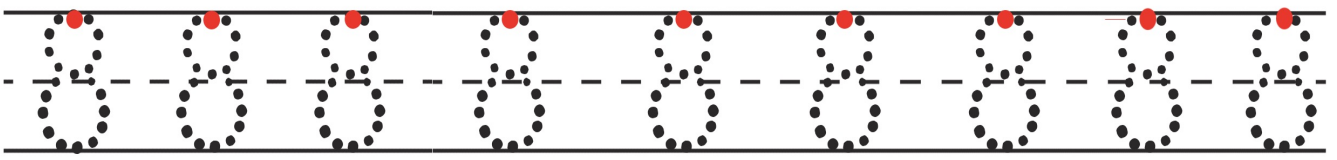
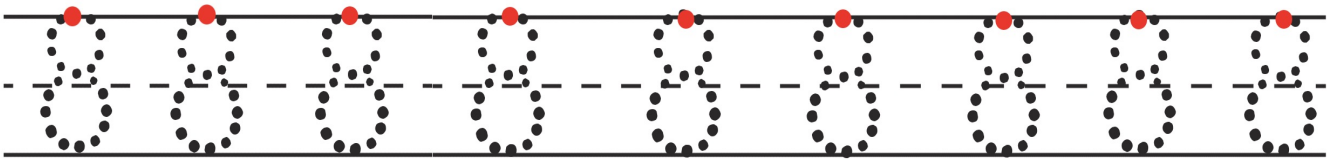
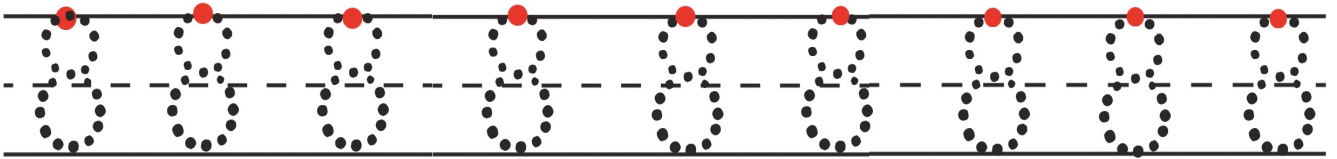
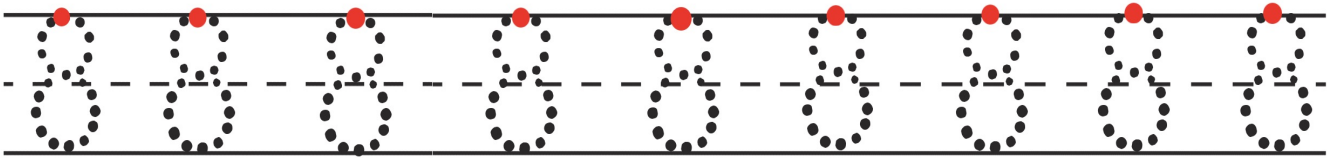
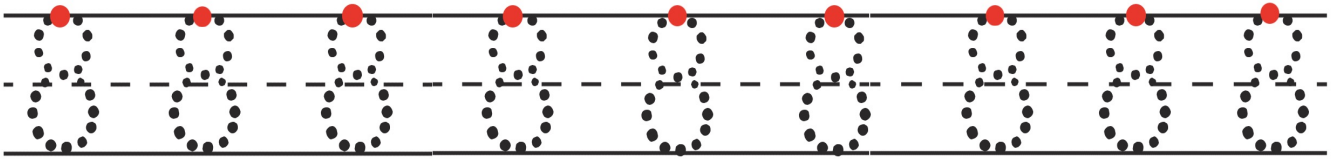
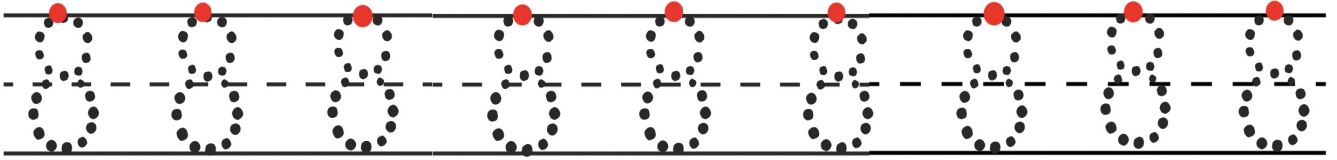
0-30



# NUMBERS

## TRACING PRACTICE

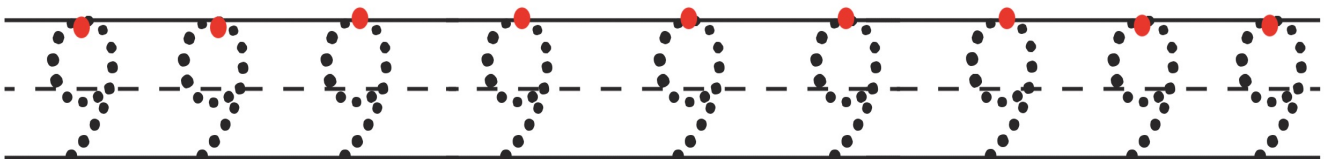
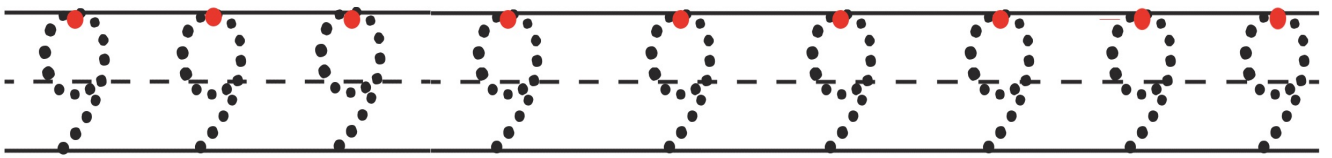
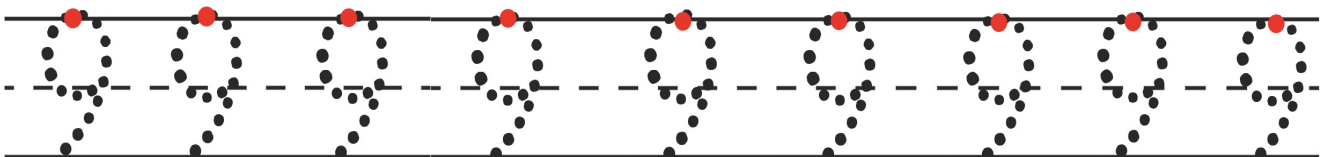
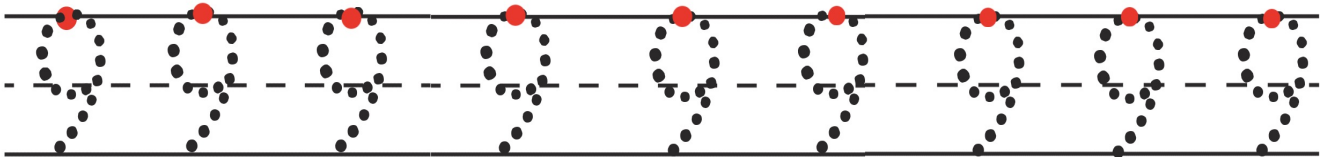
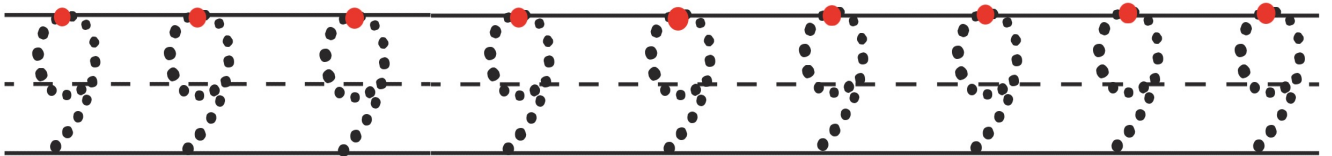
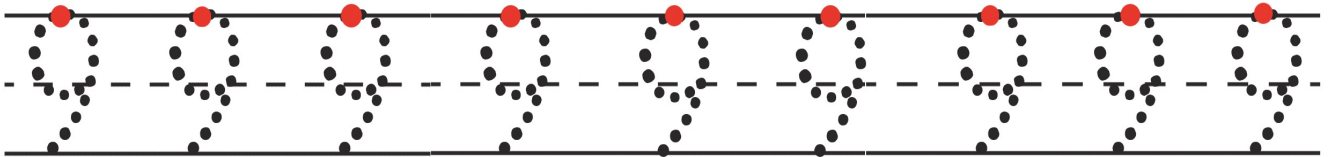
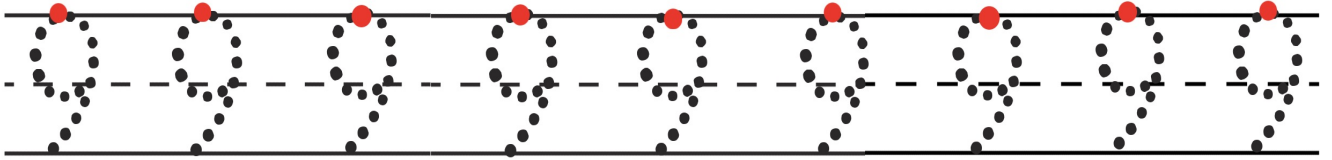
0-30



# NUMBERS

## TRACING PRACTICE

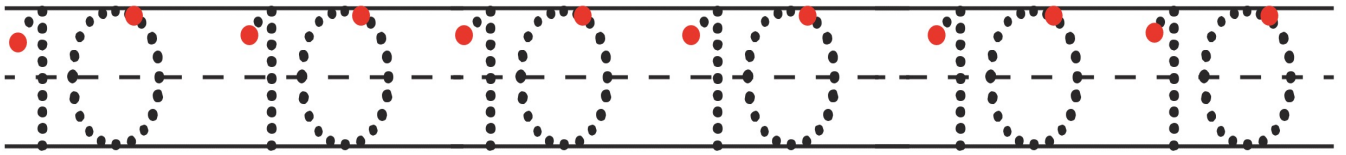
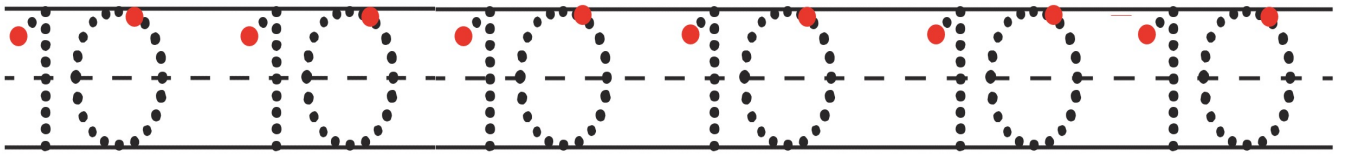
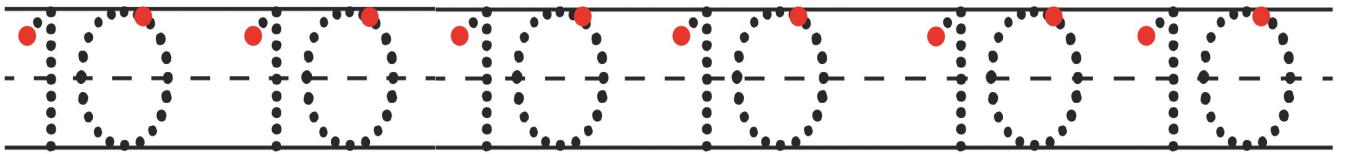
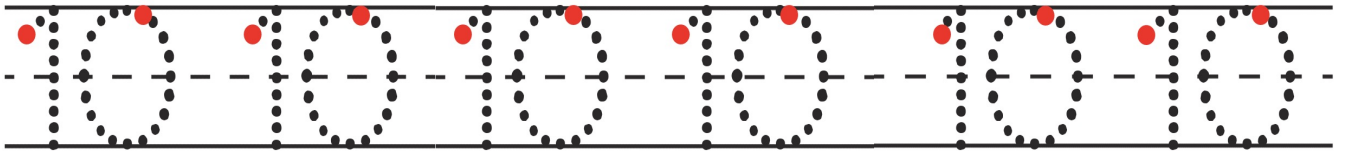
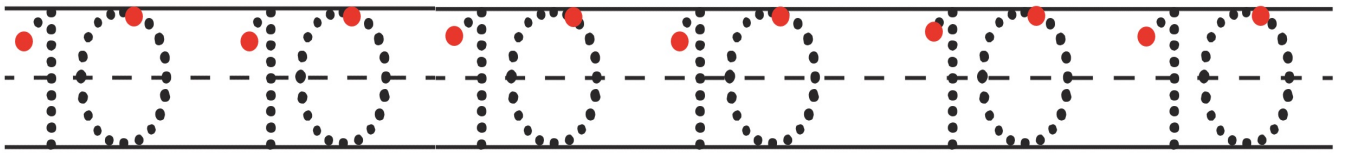
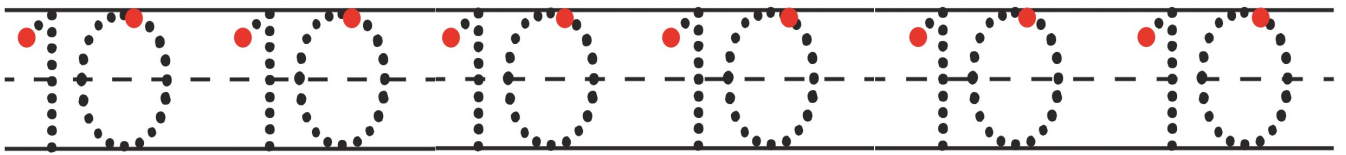
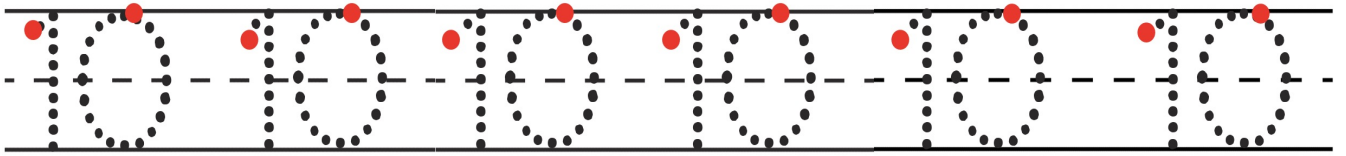
0-30



# NUMBERS

## TRACING PRACTICE

0-30

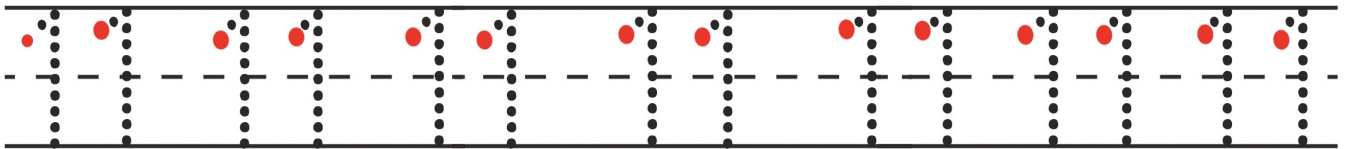
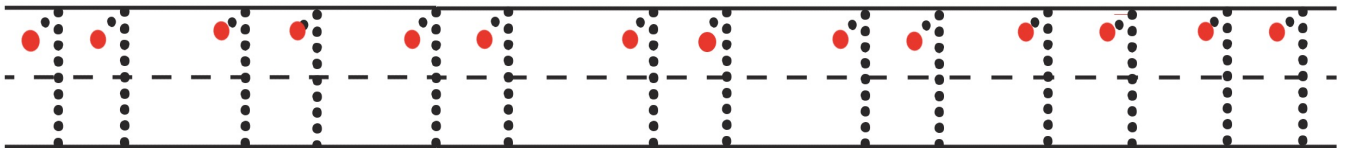
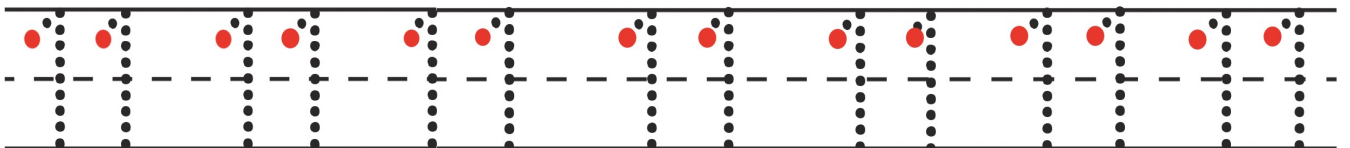
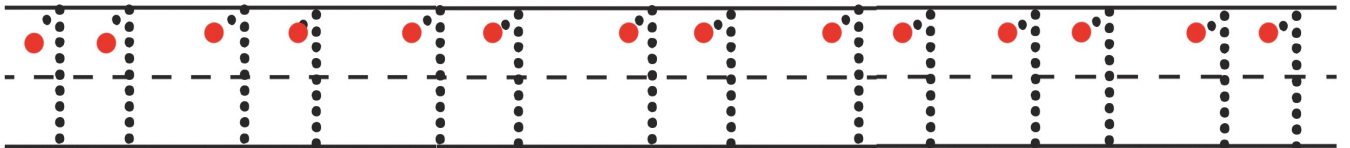
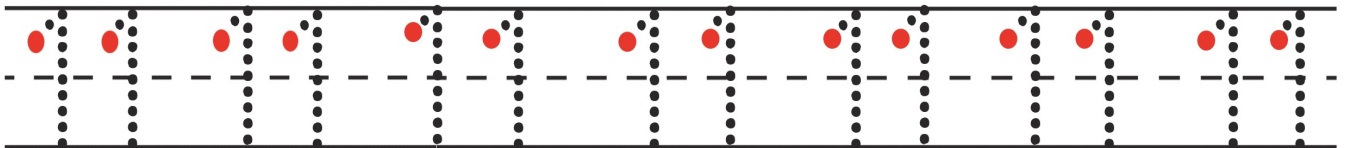
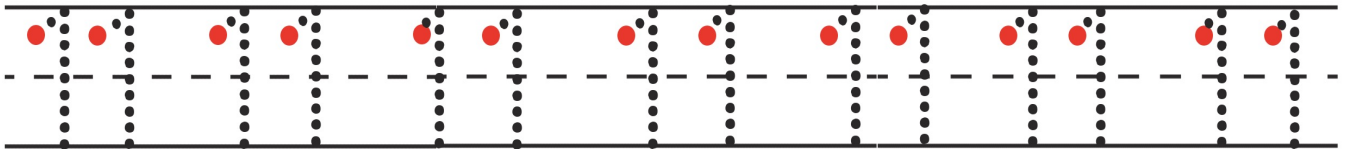
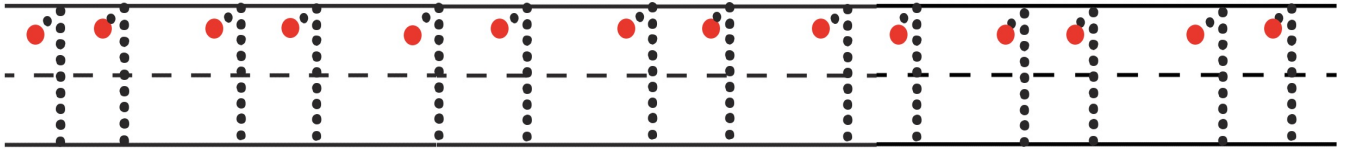




# NUMBERS

## TRACING PRACTICE

0-30

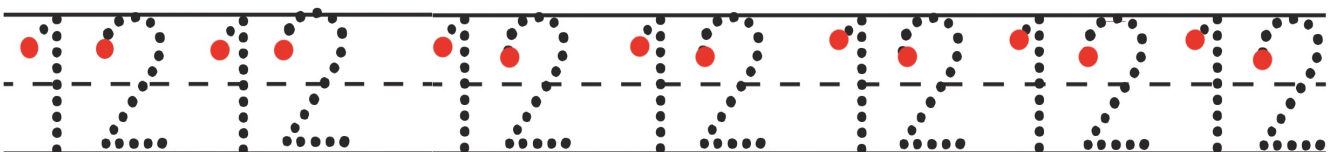
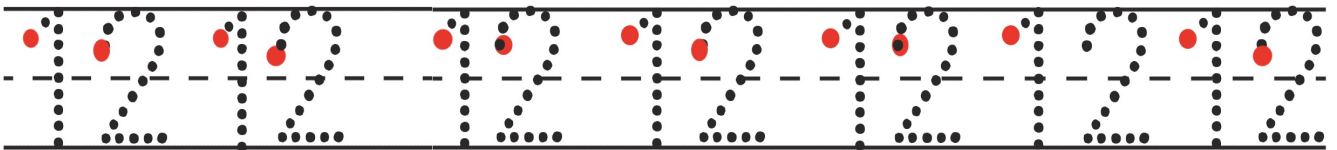
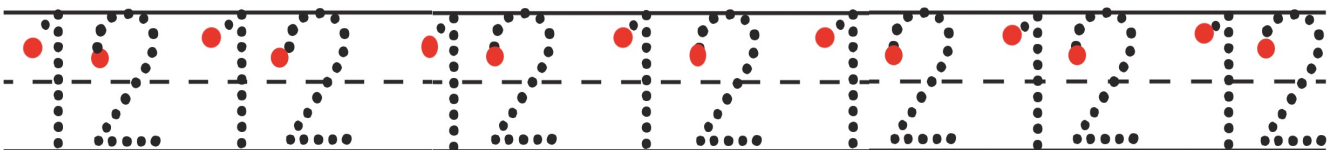
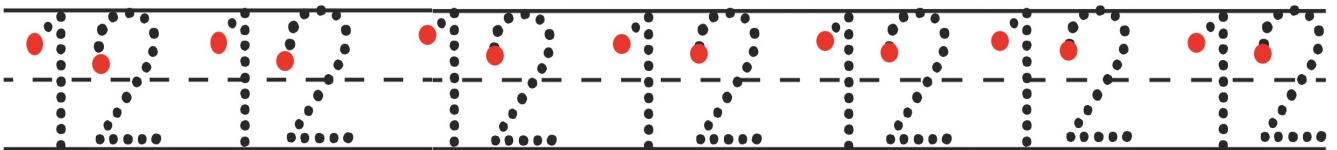
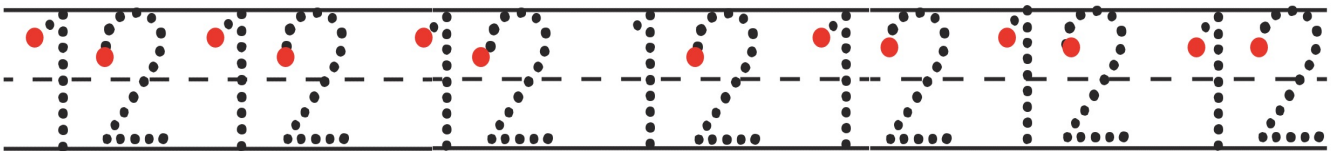
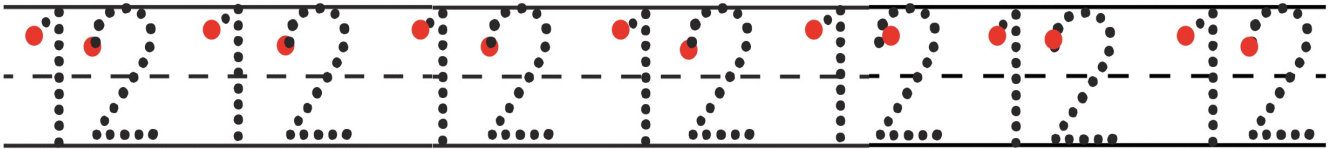




# NUMBERS

## TRACING PRACTICE

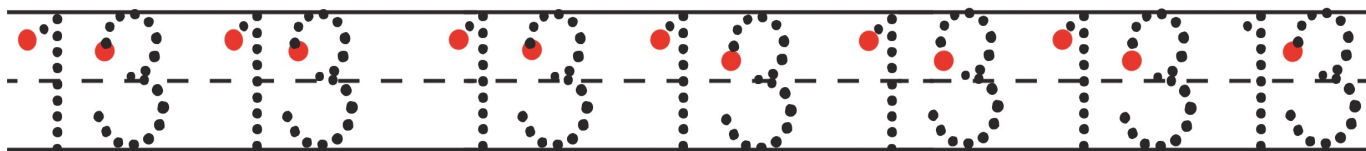
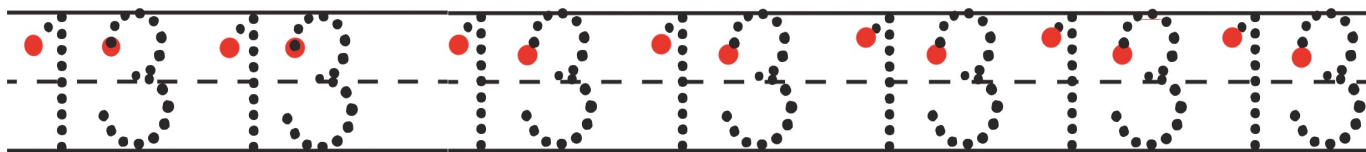
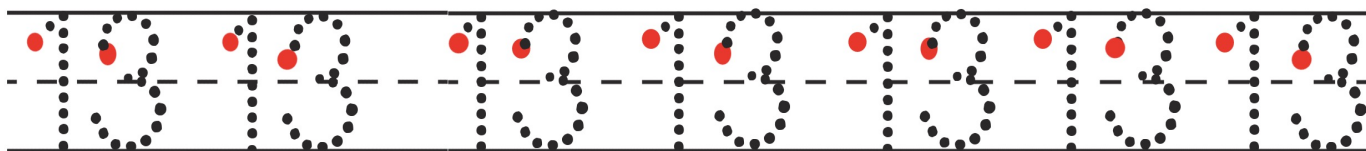
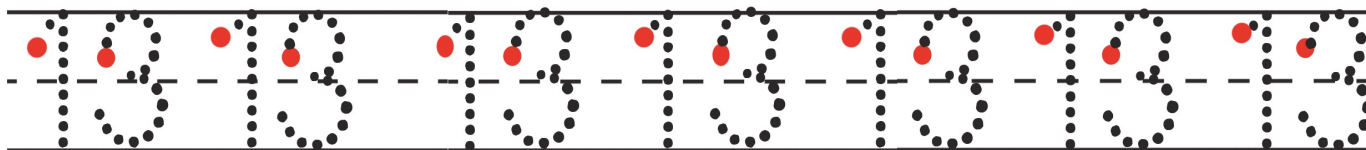
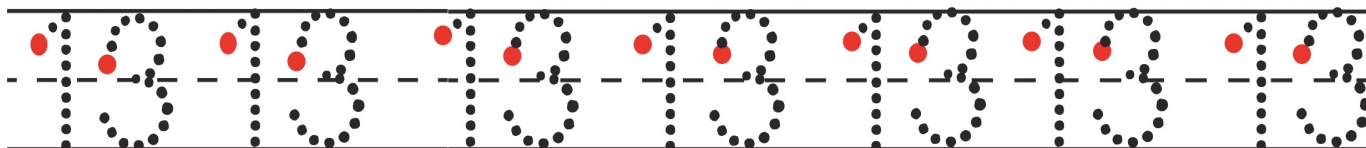
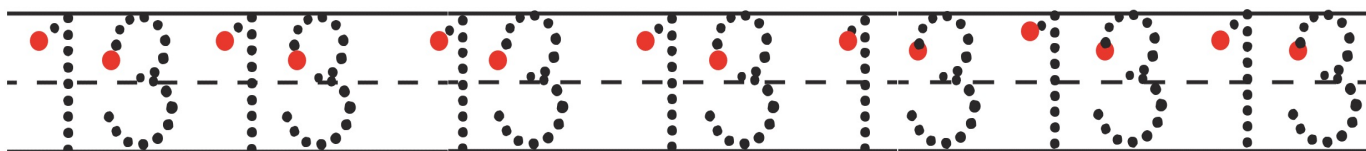
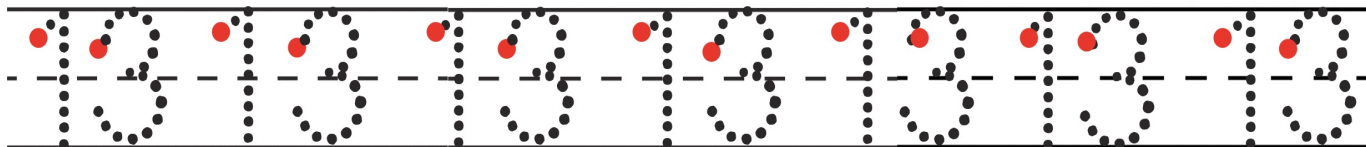
0-30



# NUMBERS

## TRACING PRACTICE

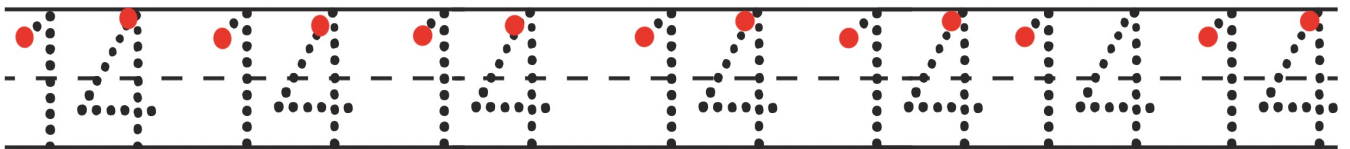
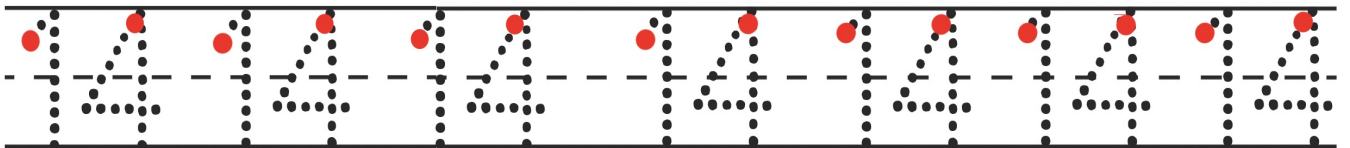
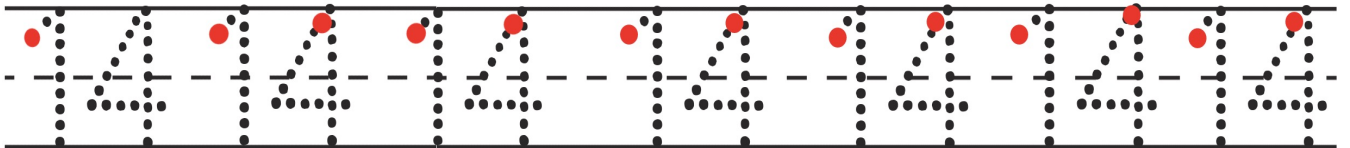
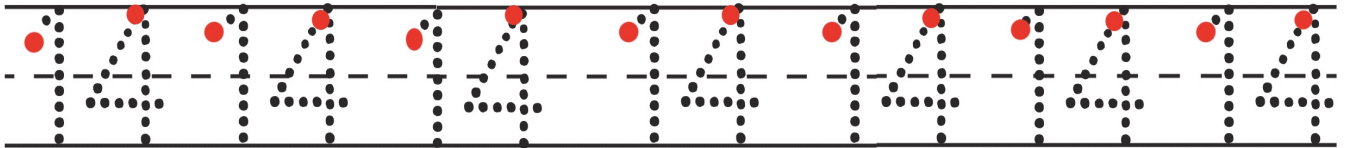
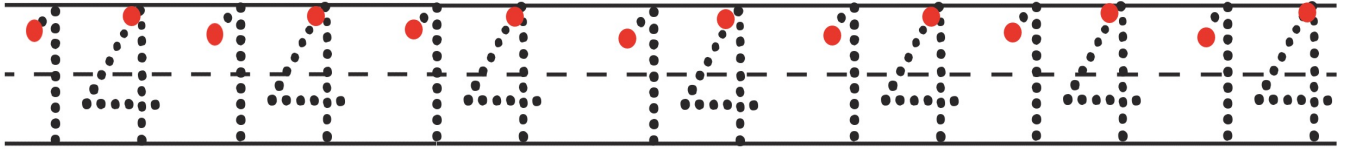
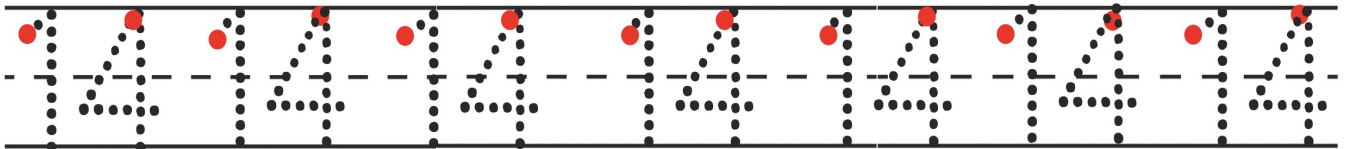
0-30



# NUMBERS

## TRACING PRACTICE

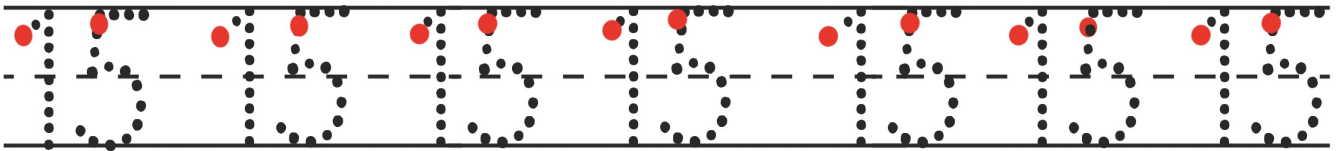
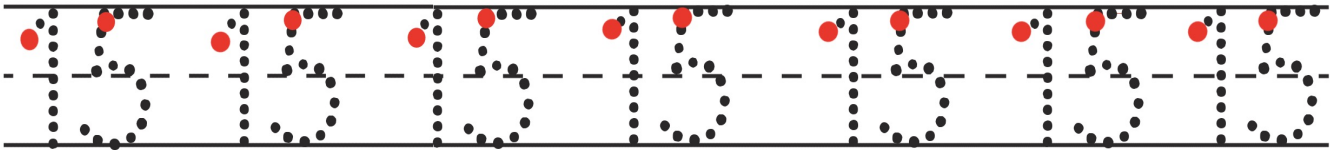
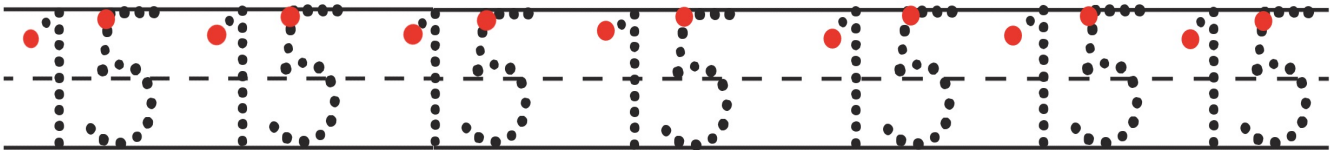
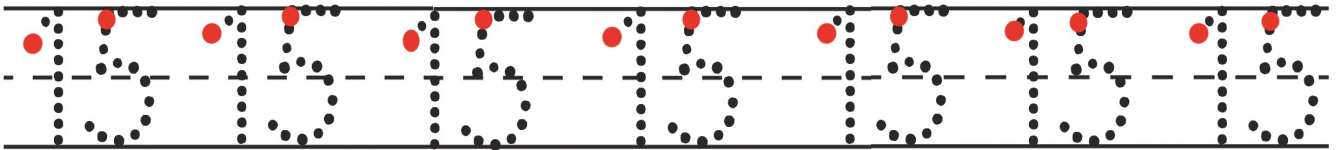
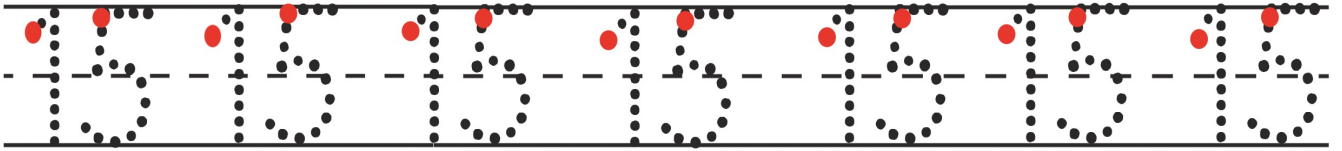
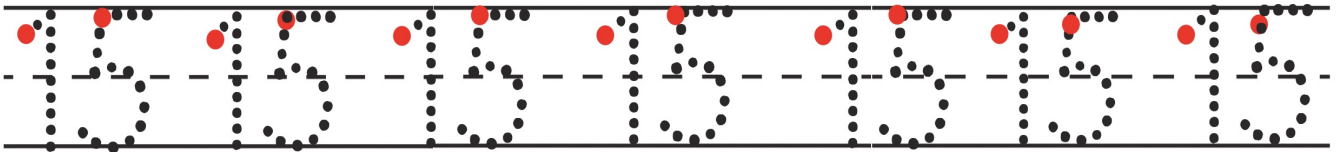
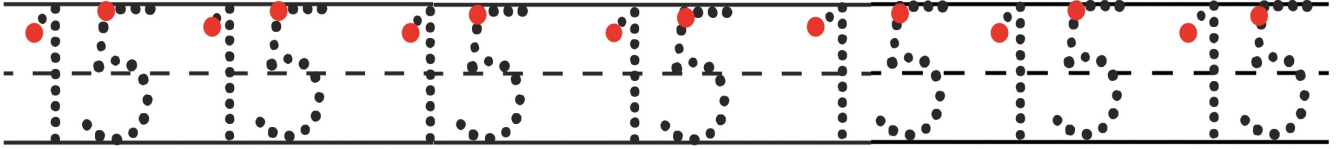
0-30



# NUMBERS

## TRACING PRACTICE

0-30

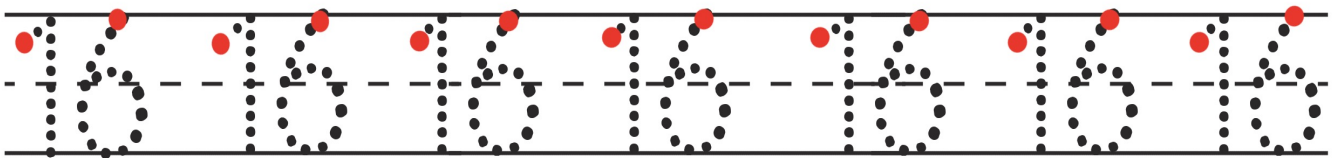
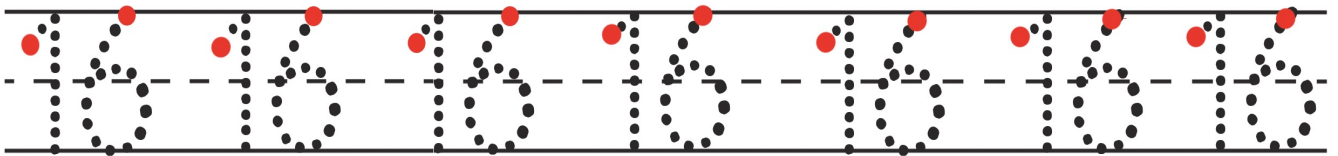
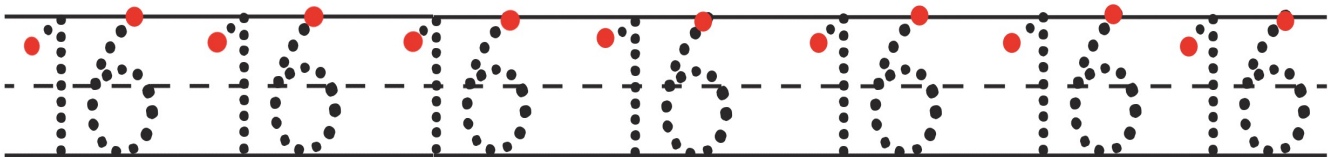
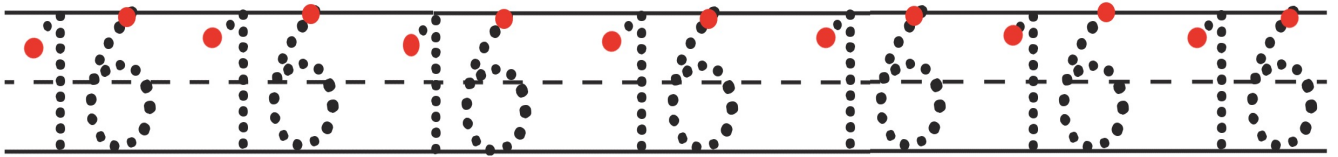
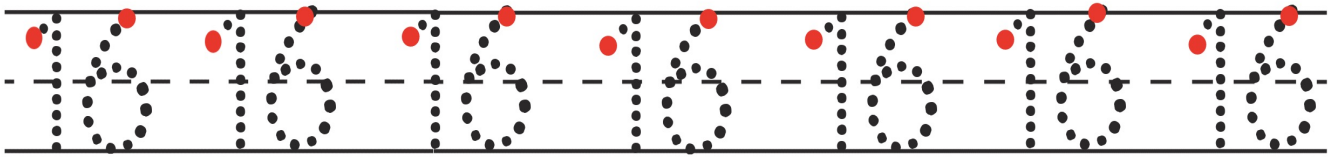
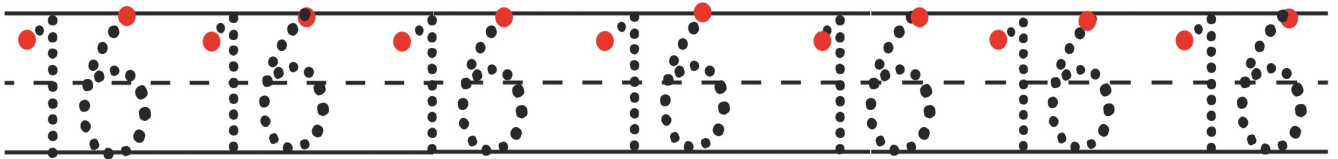
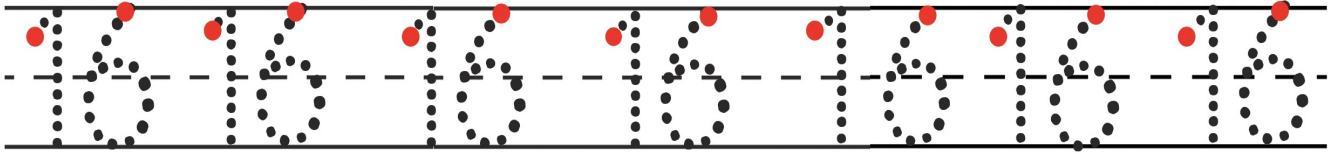




# NUMBERS

## TRACING PRACTICE

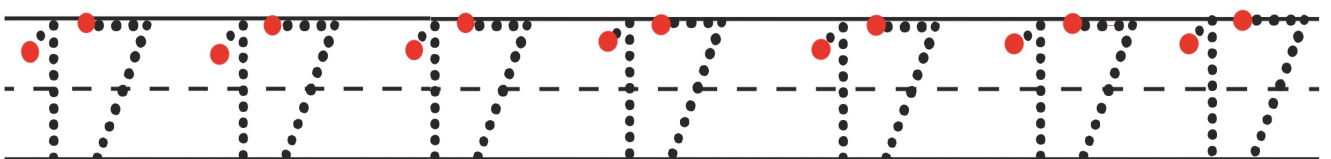
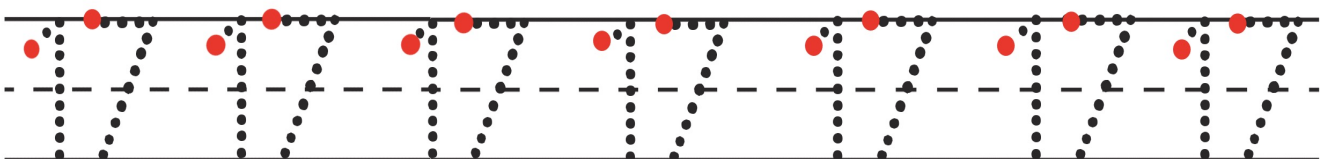
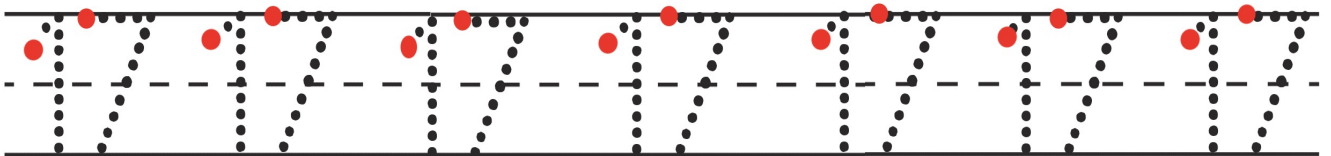
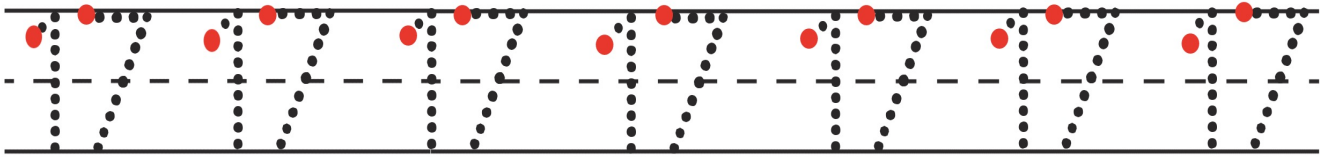
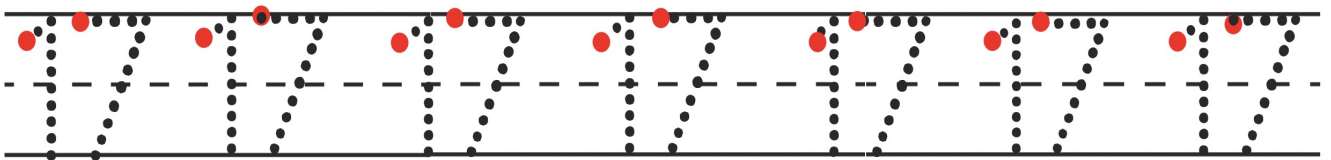
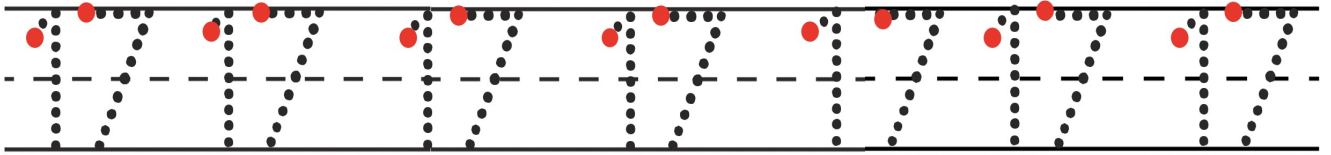
0-30



# NUMBERS

## TRACING PRACTICE

0-30

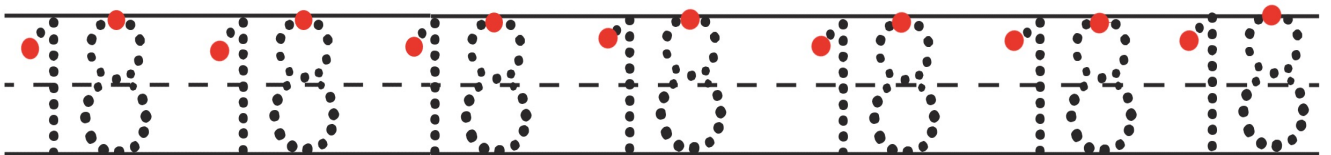
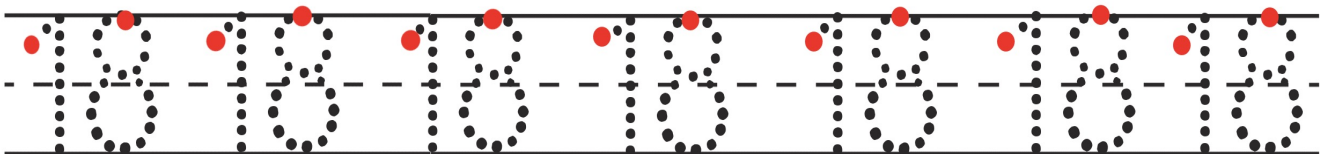
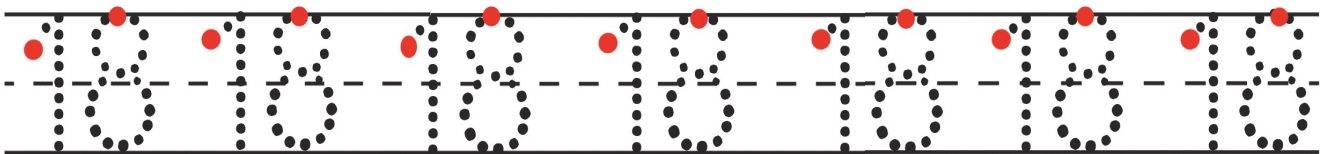
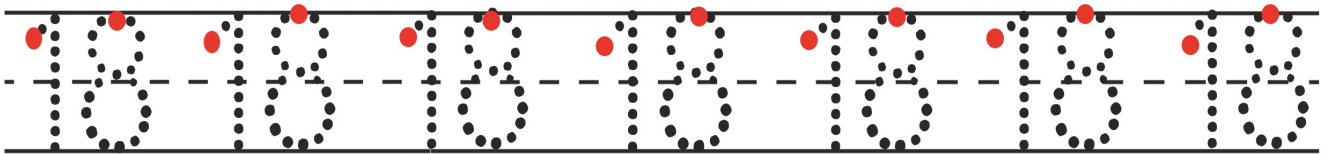
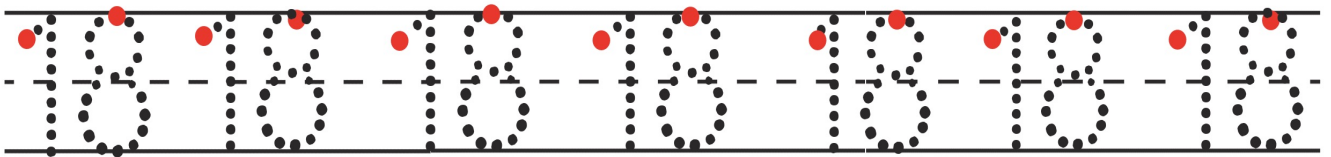
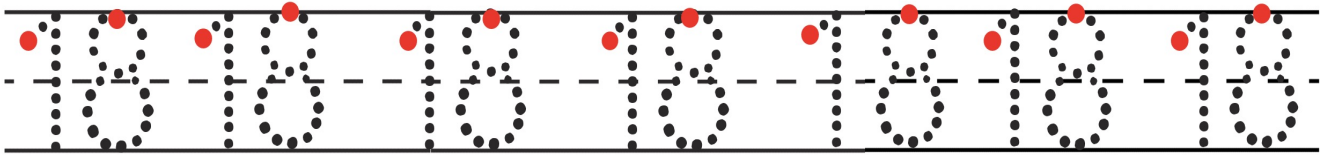




# NUMBERS

## TRACING PRACTICE

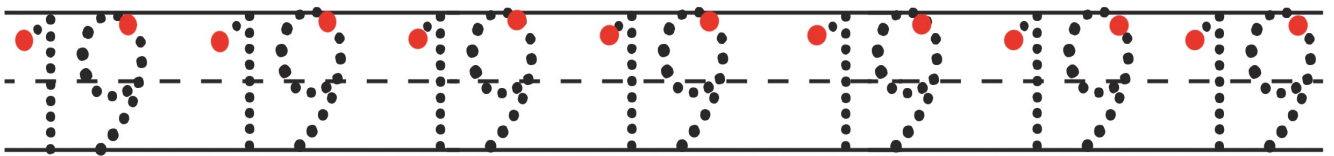
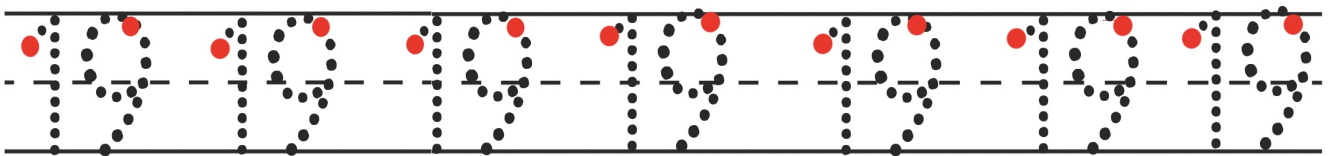
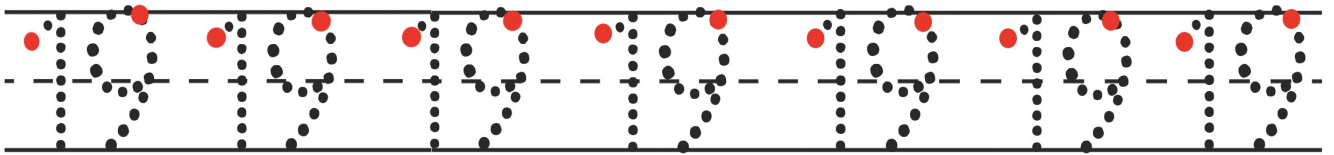
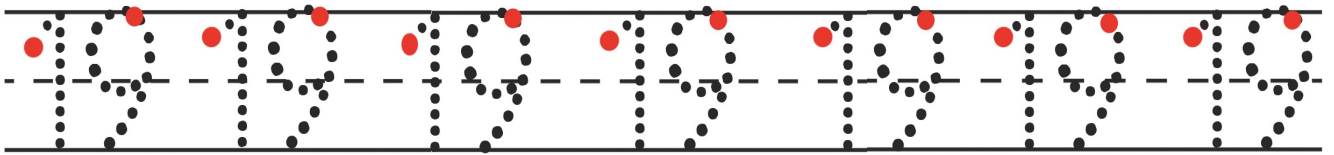
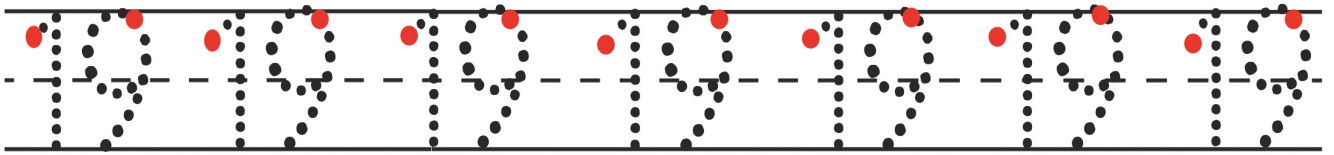
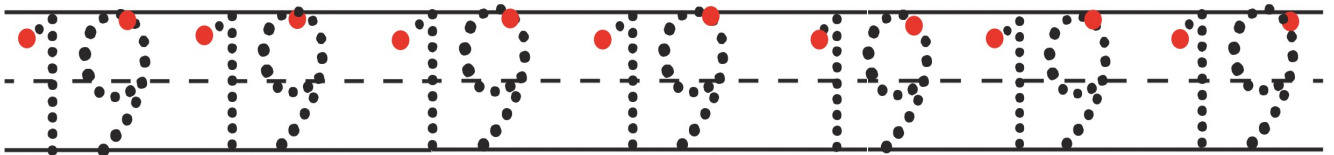
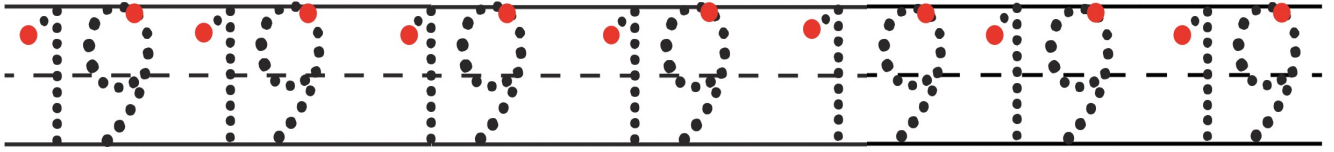
0-30



# NUMBERS

## TRACING PRACTICE

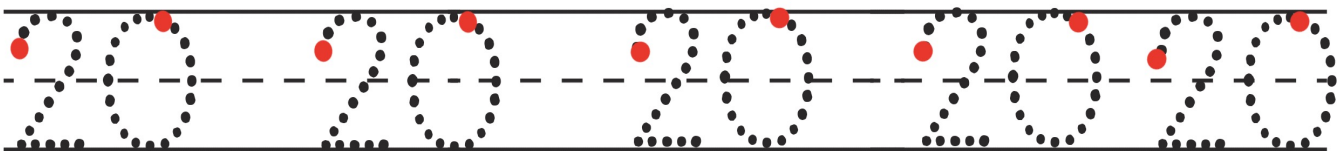
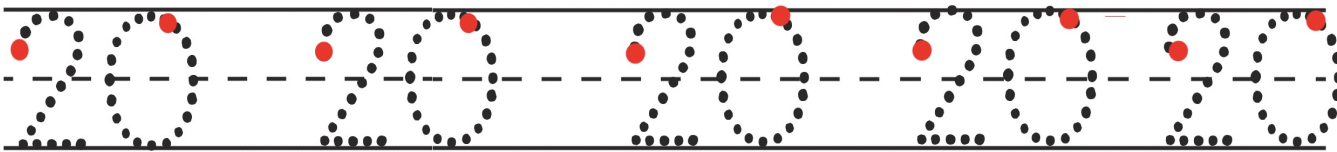
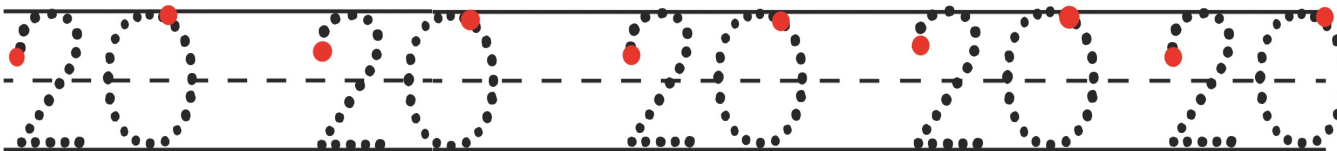
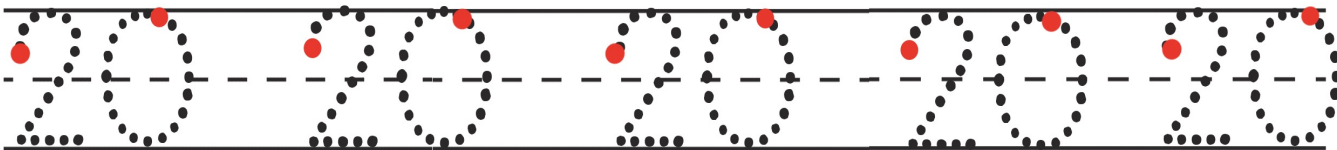
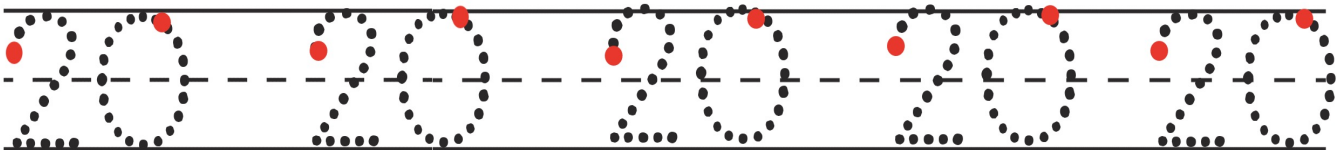
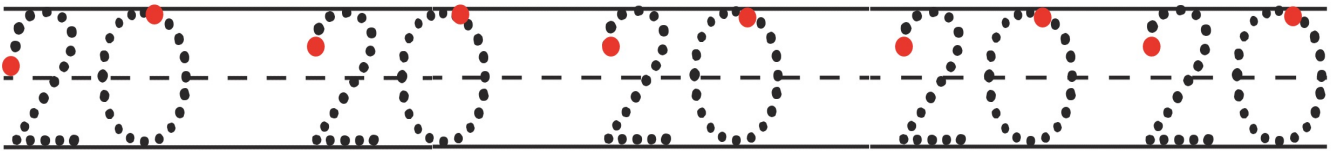
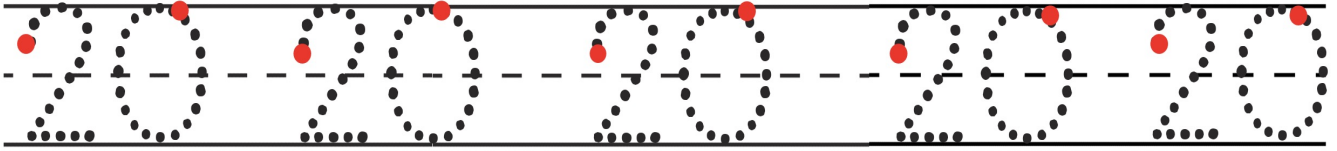
0-30



# NUMBERS

## TRACING PRACTICE

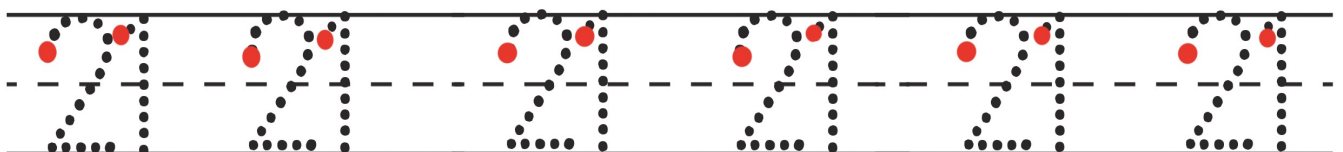
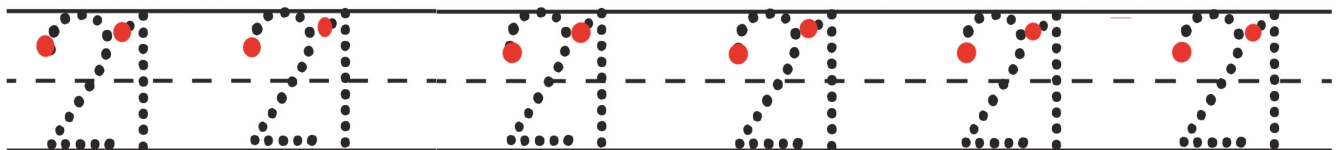
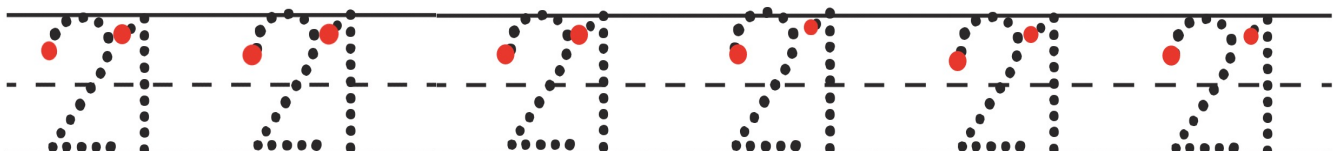
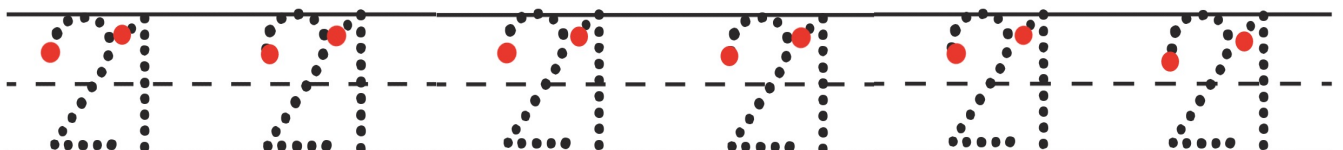
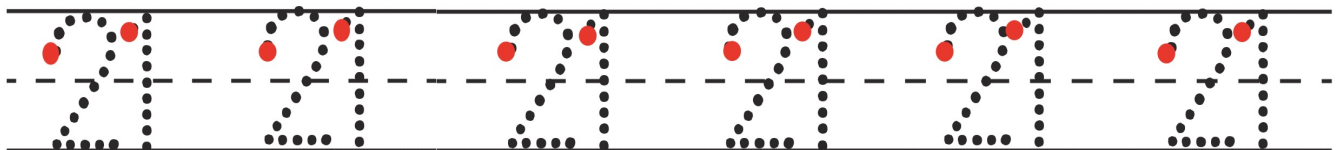
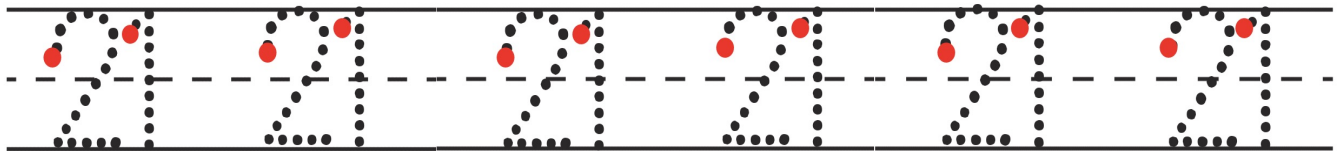
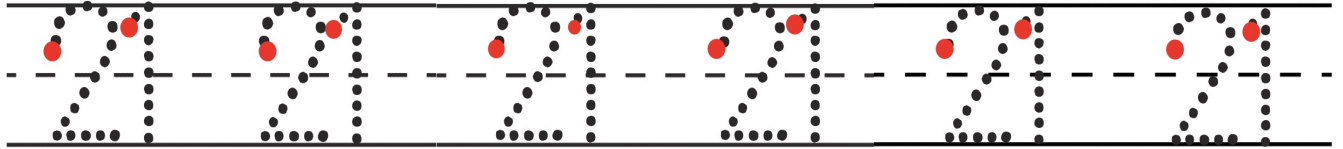
0-30



# NUMBERS

## TRACING PRACTICE

0-30

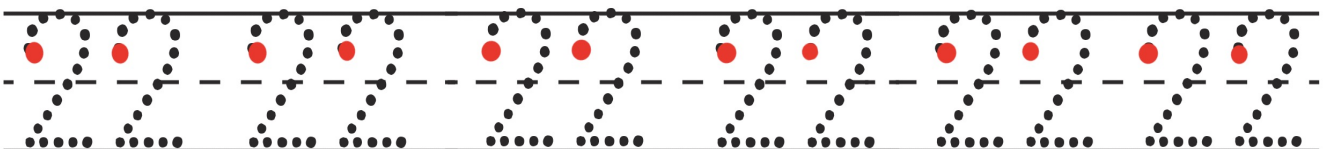
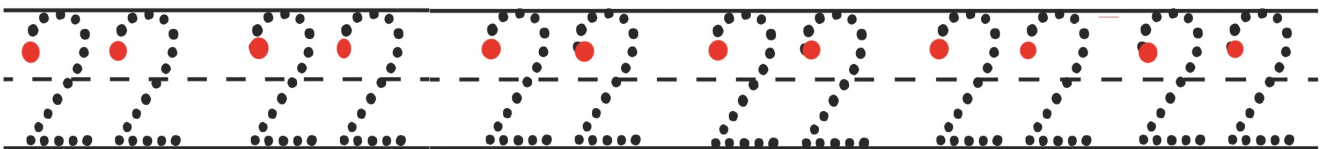
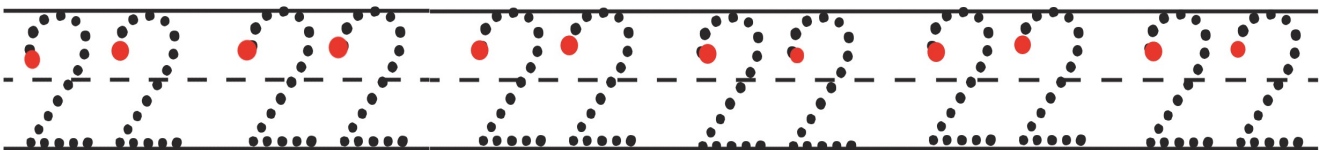
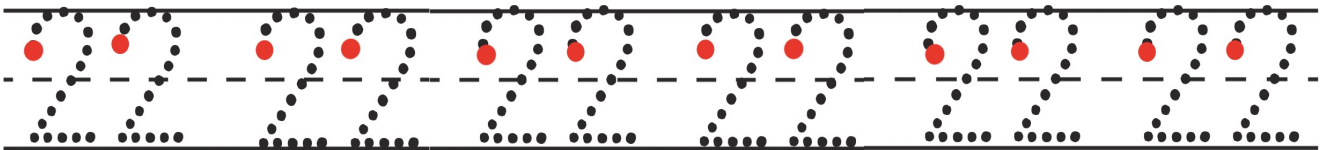
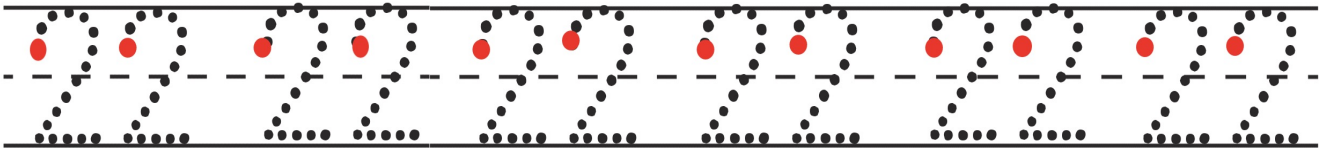
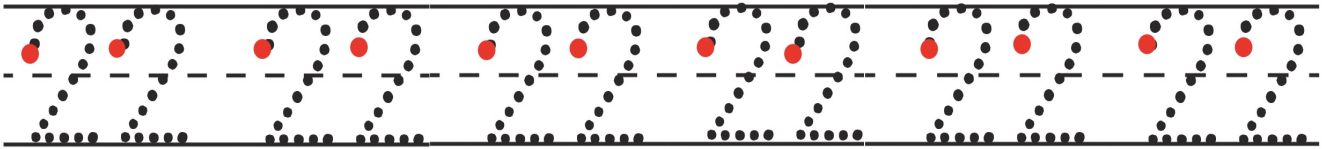
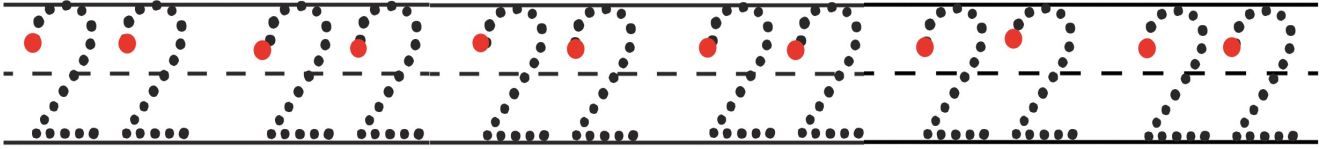




# NUMBERS

## TRACING PRACTICE

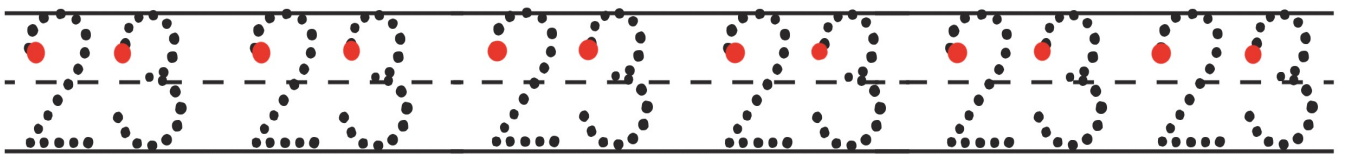
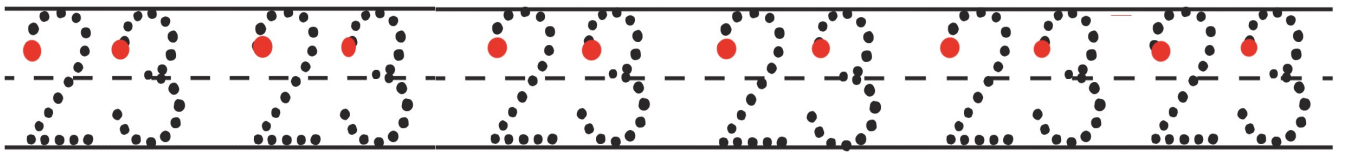
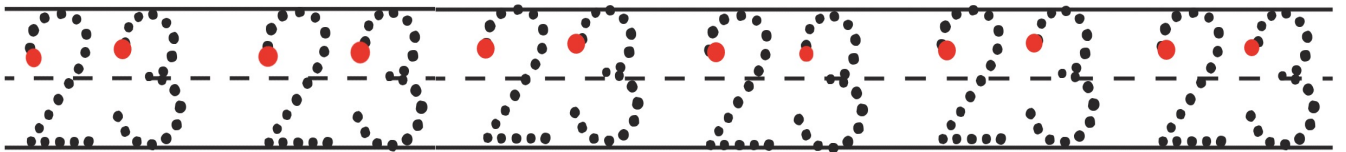
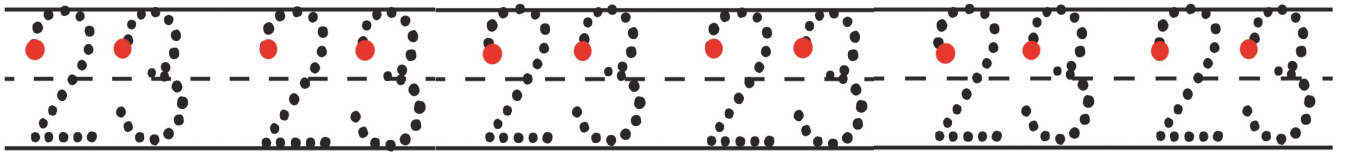
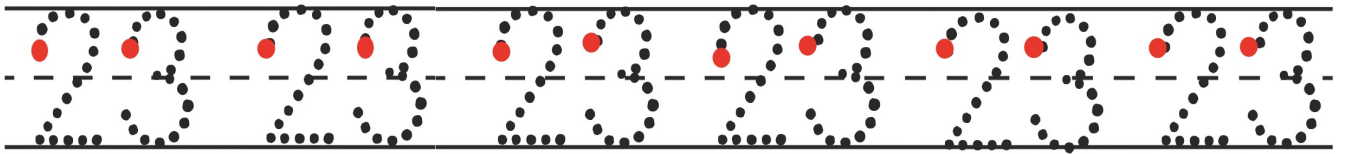
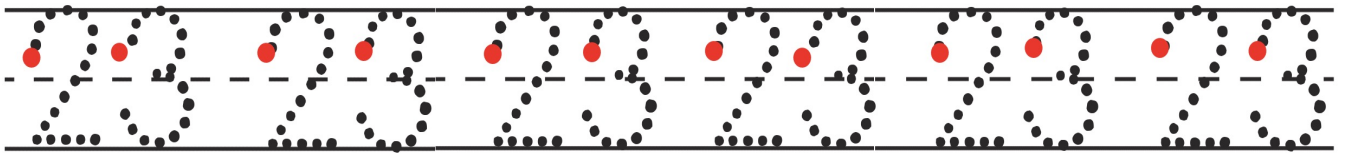
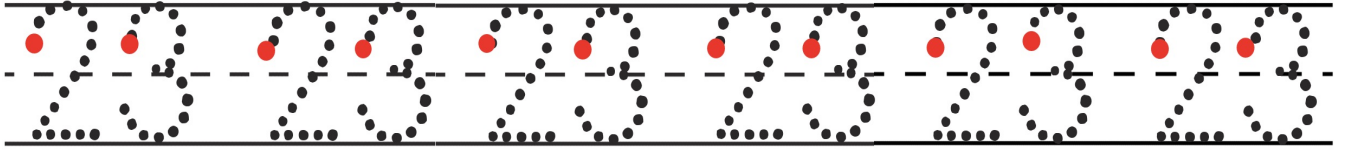
0-30



# NUMBERS

## TRACING PRACTICE

0-30

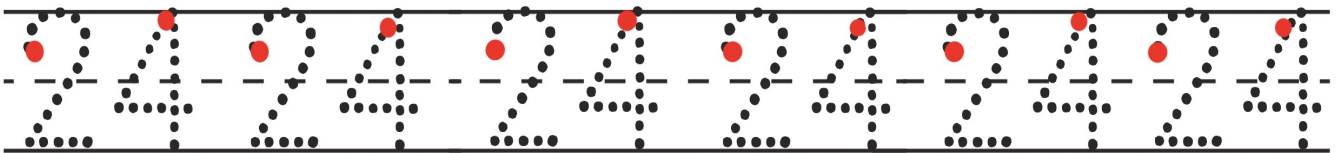
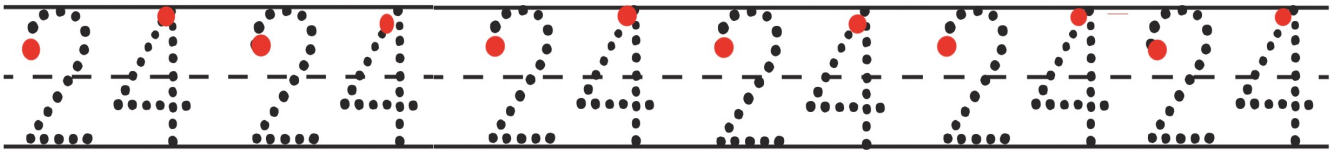
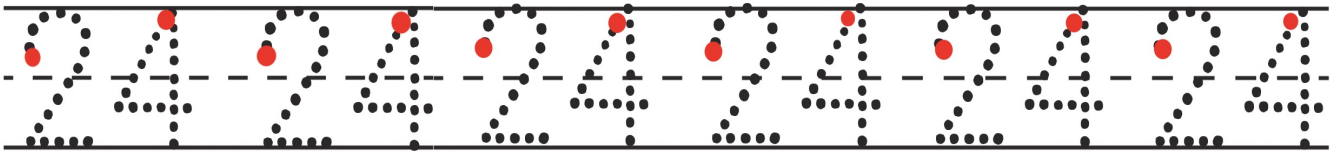
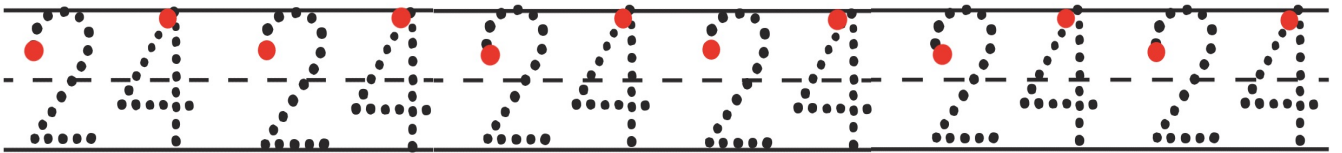
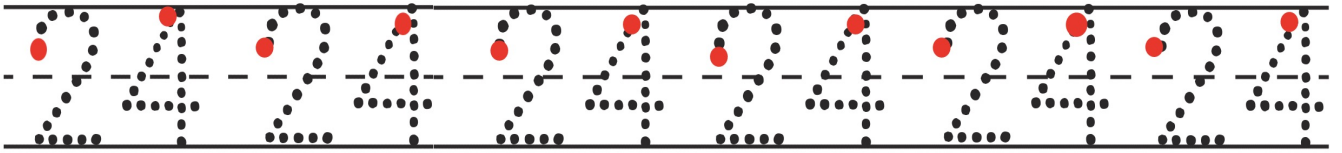
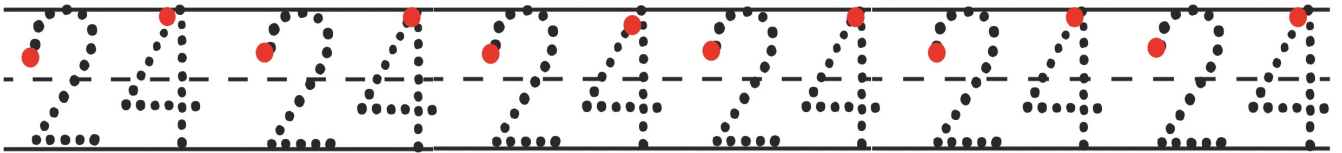
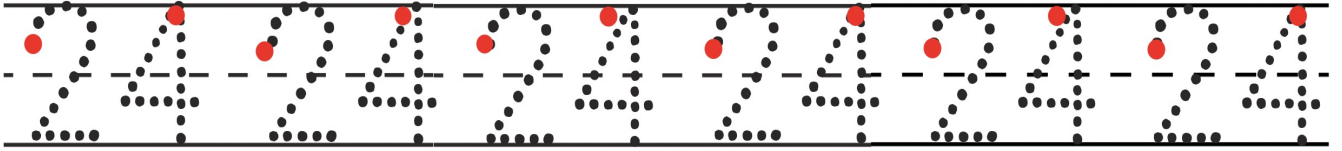




# NUMBERS

## TRACING PRACTICE

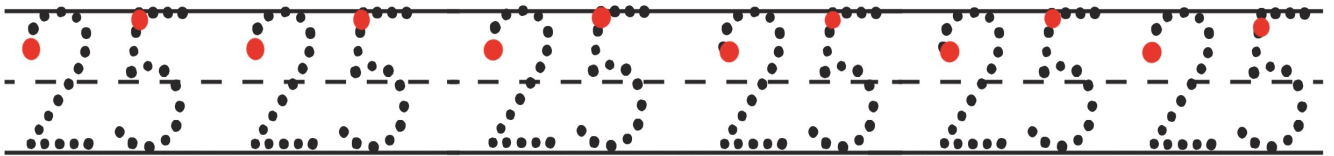
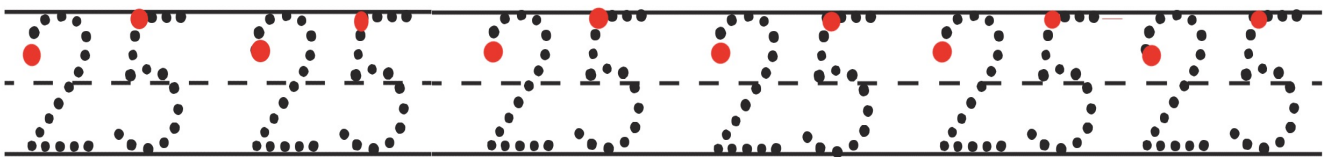
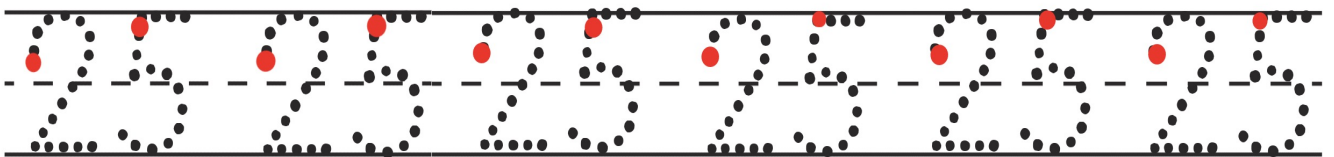
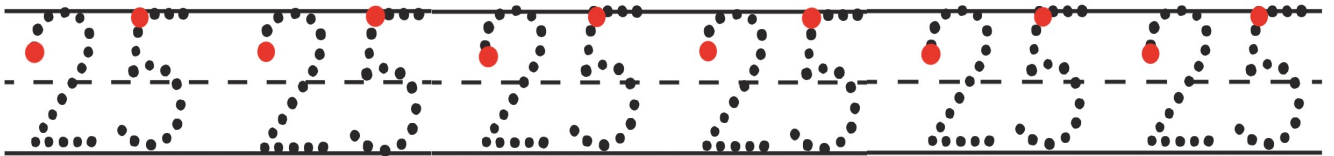
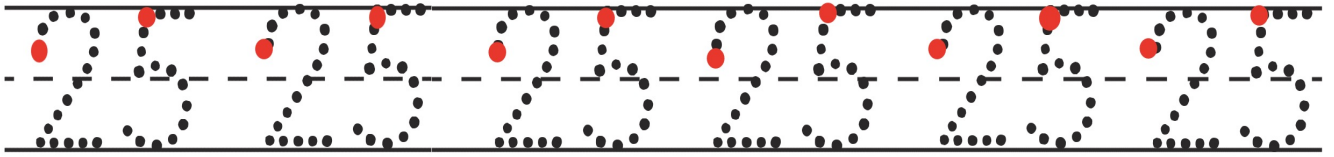
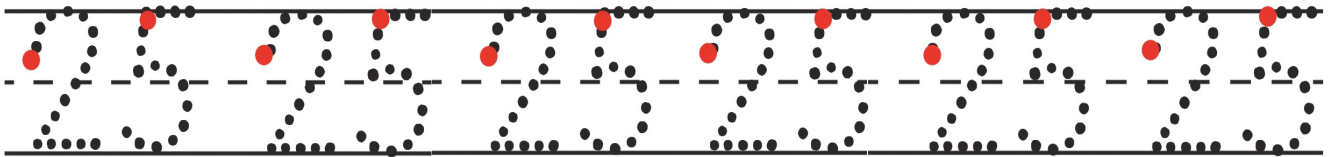
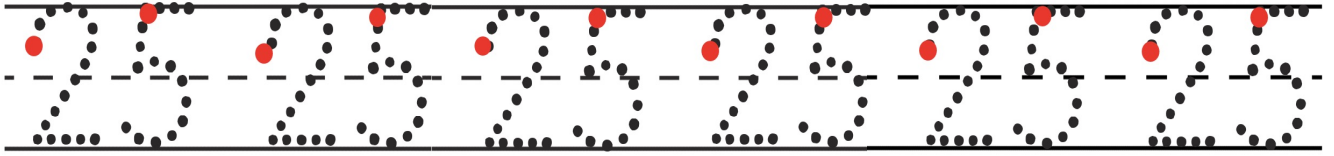
0-30



# NUMBERS

## TRACING PRACTICE

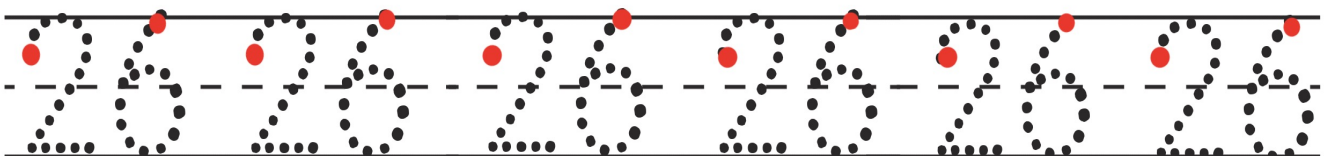
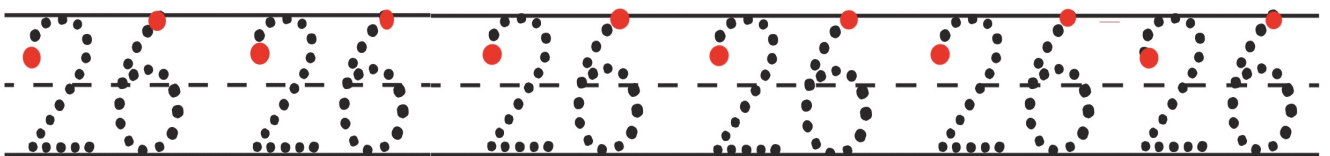
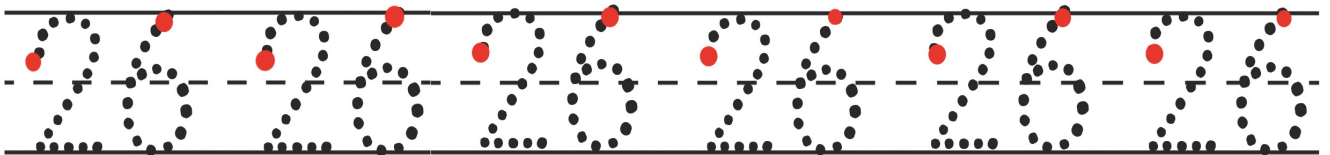
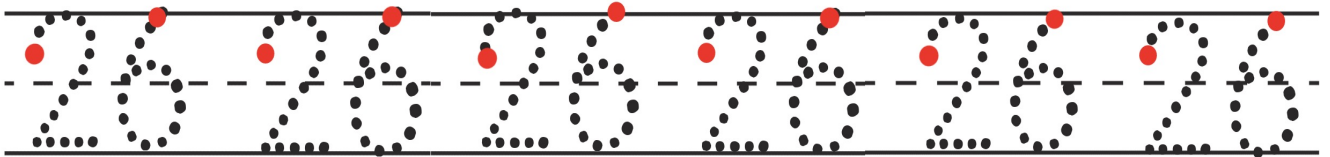
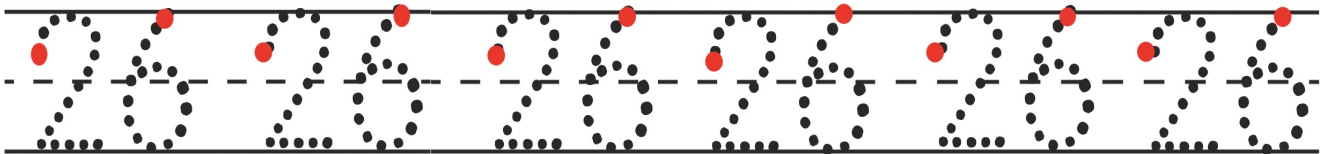
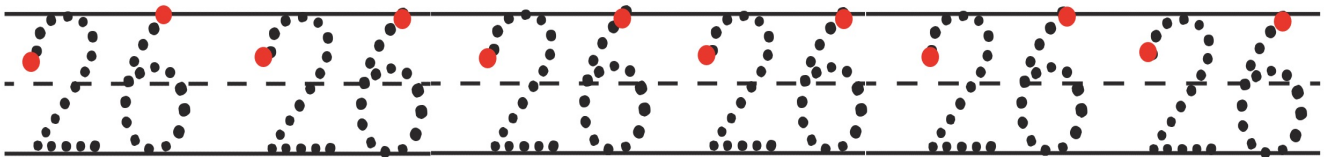
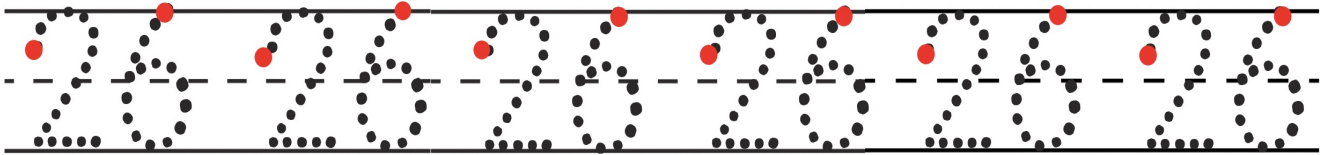
0-30



# NUMBERS

## TRACING PRACTICE

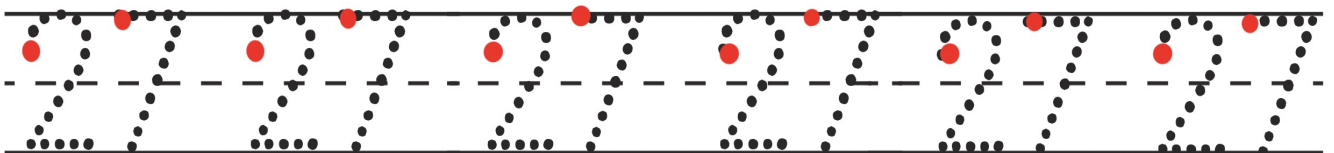
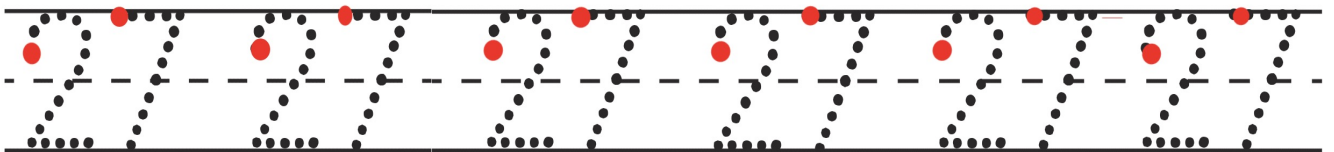
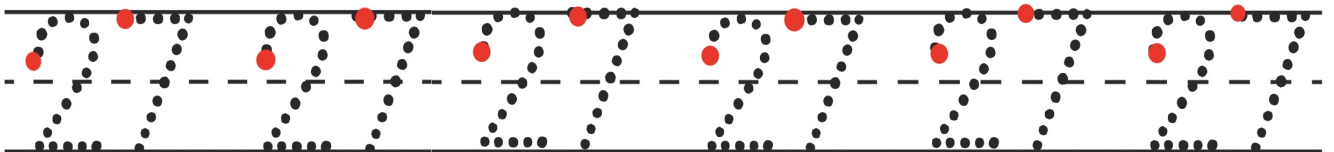
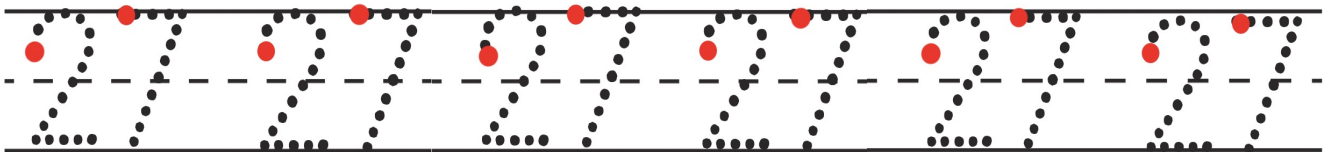
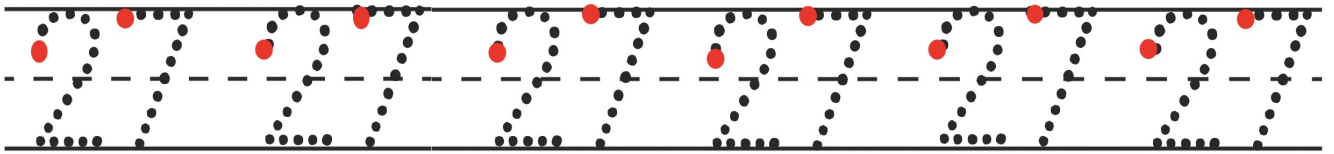
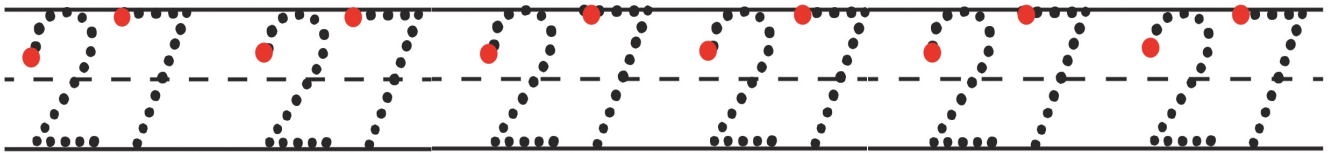
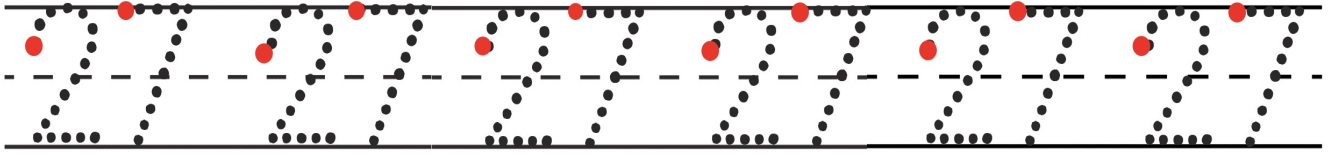
0-30



# NUMBERS

## TRACING PRACTICE

0-30

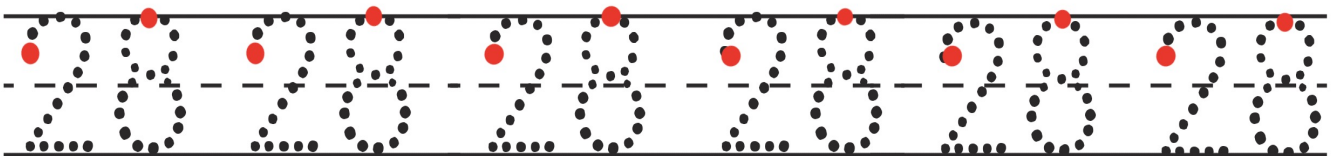
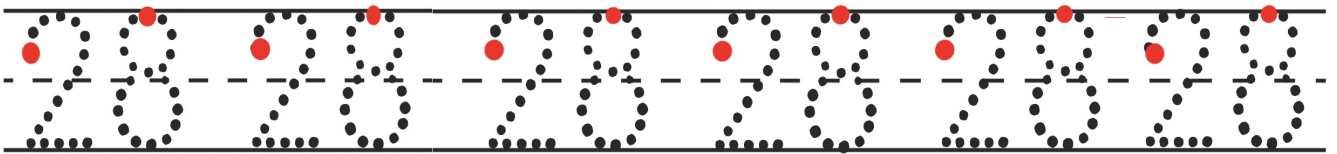
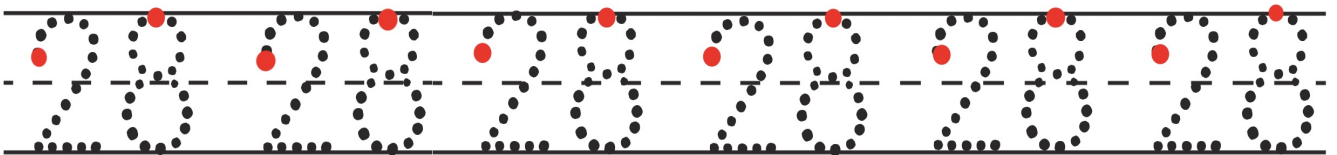
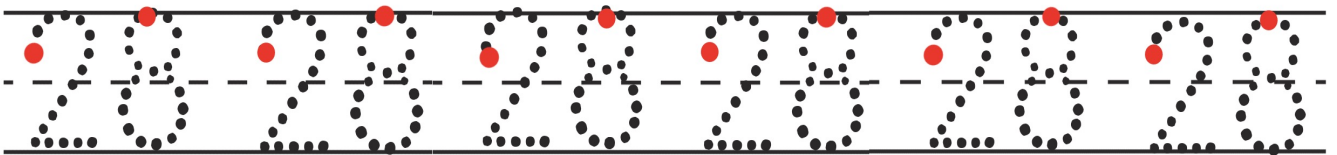
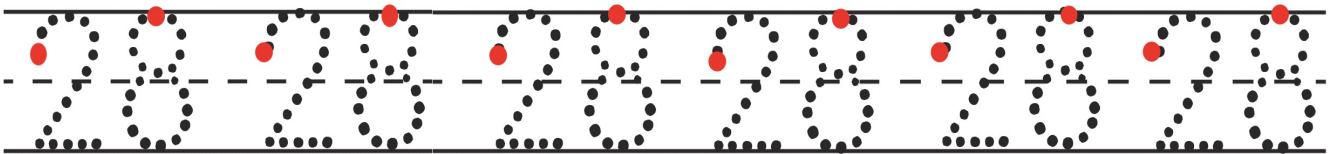
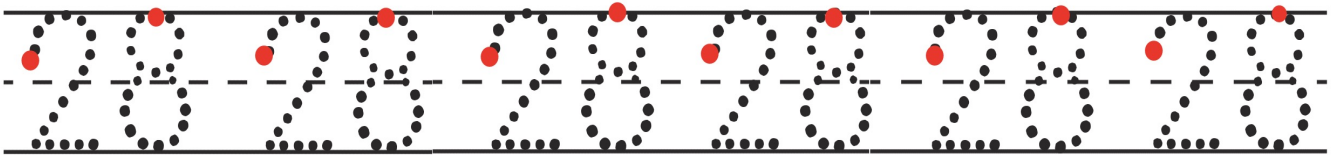
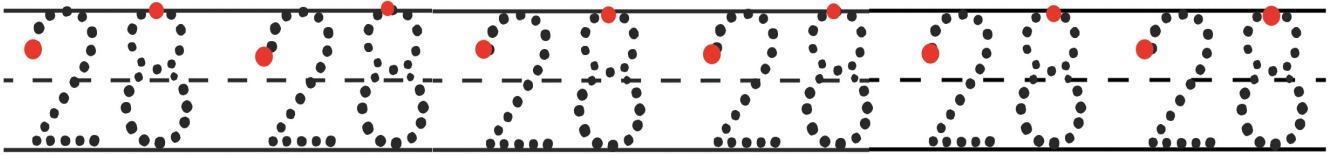




# NUMBERS

## TRACING PRACTICE

0-30

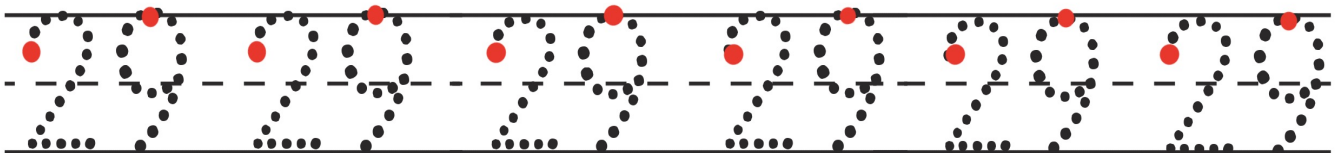
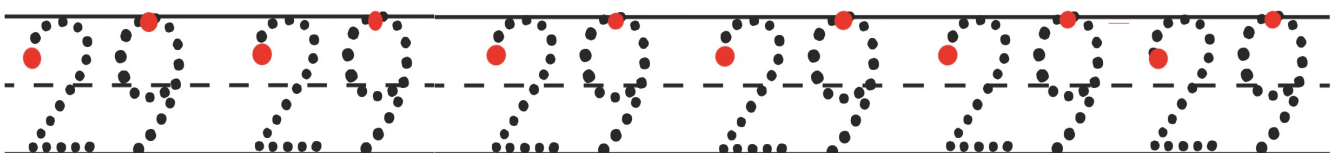
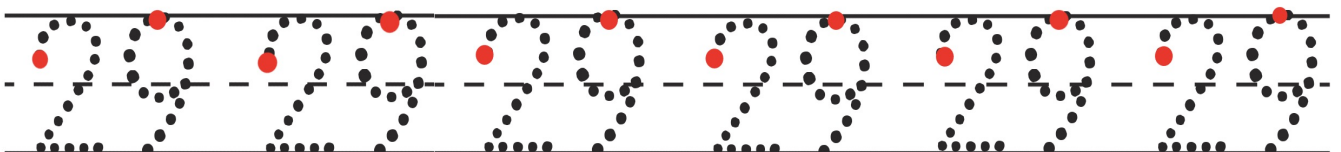
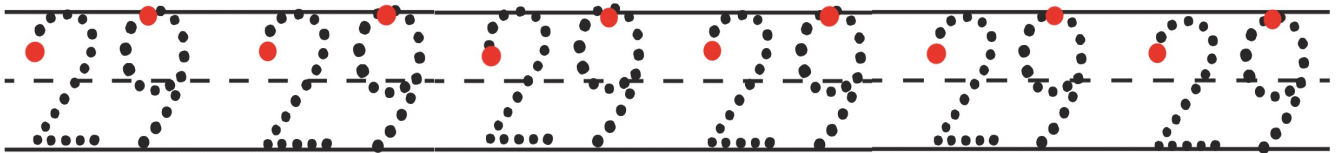
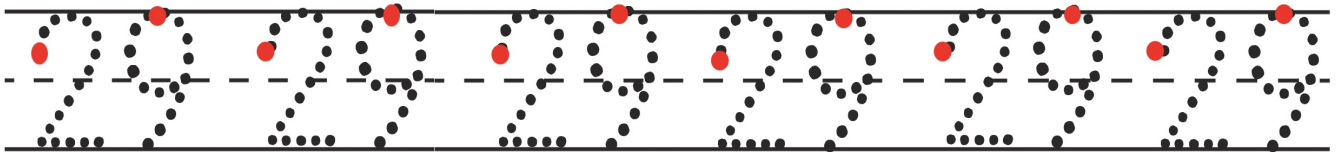
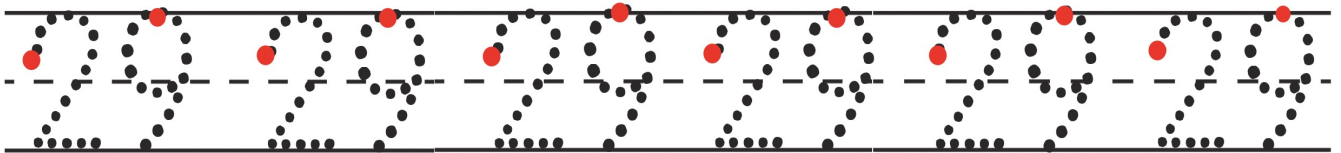
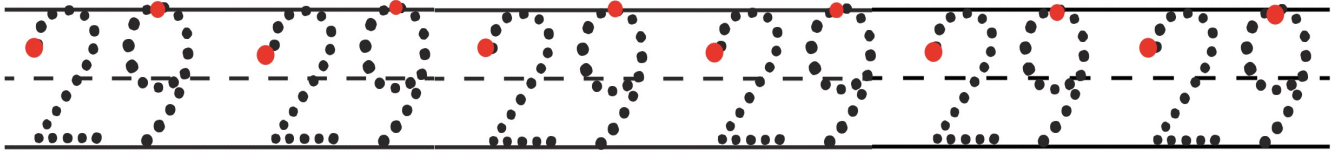




# NUMBERS

## TRACING PRACTICE

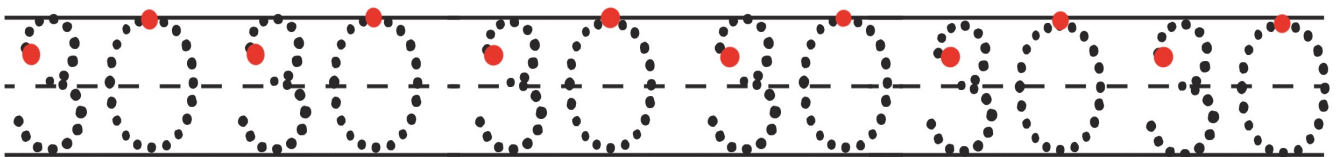
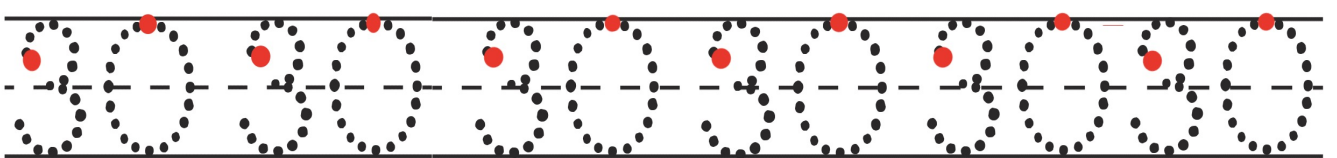
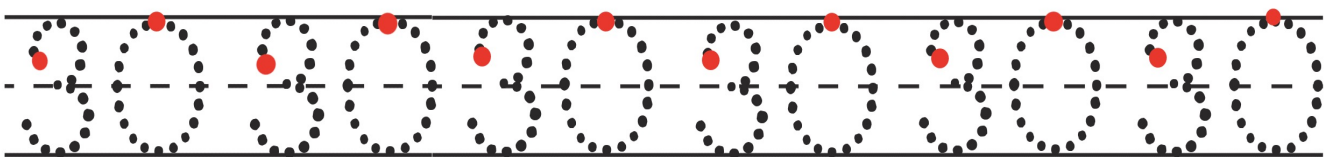
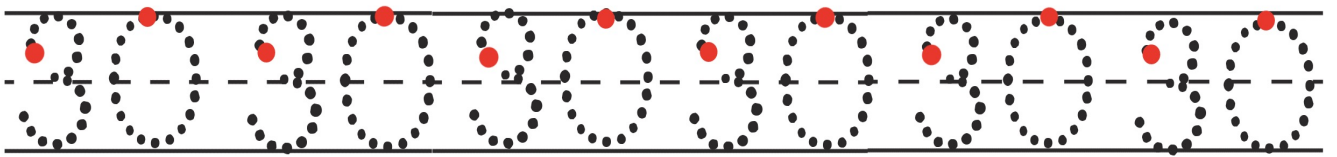
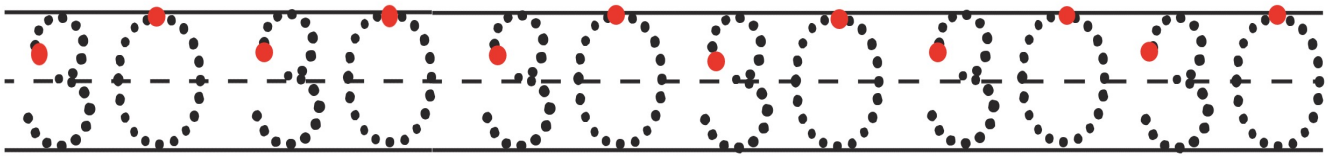
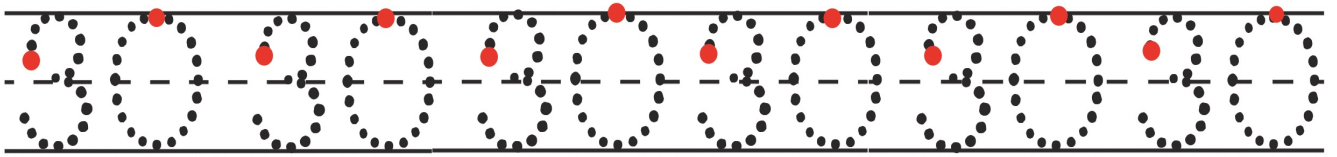
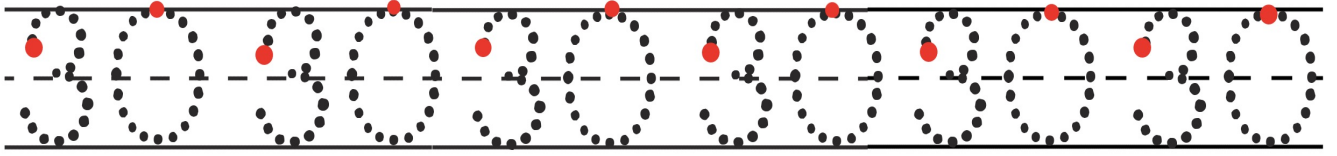
0-30



# NUMBERS

## TRACING PRACTICE

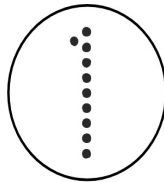
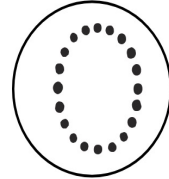
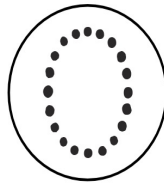
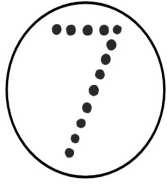
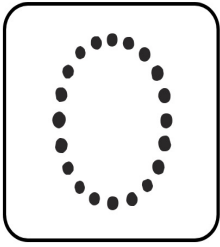
0-30



# FIND, COLOR AND TRACE

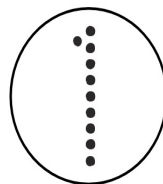
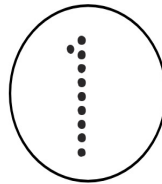
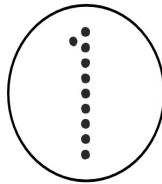
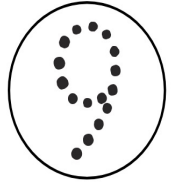
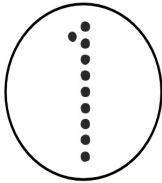
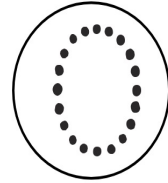
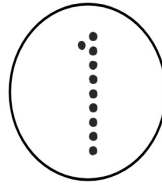
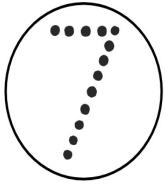
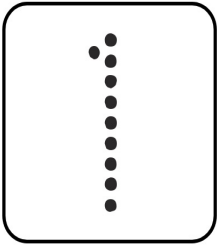
## THE NUMBERS

Use Colorful Markers



# FIND, COLOR AND TRACE THE NUMBERS

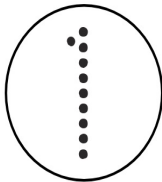
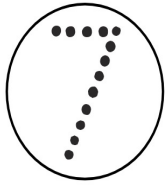
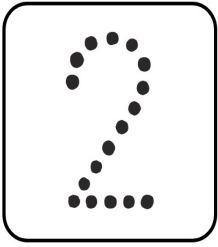
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

Use Colorful Markers

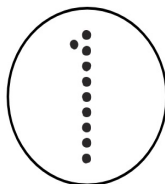
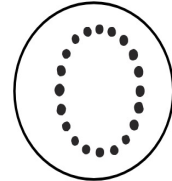




# FIND, COLOR AND TRACE

## THE NUMBERS

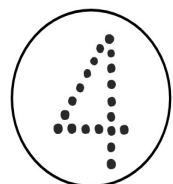
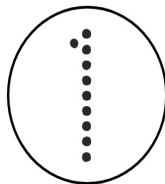
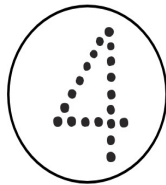
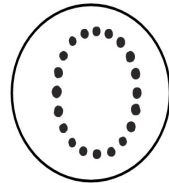
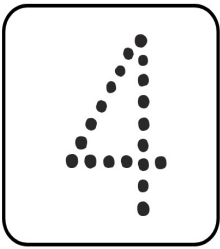
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

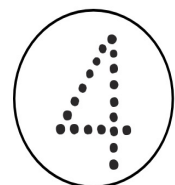
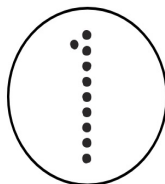
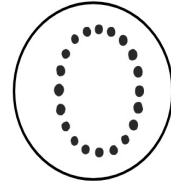
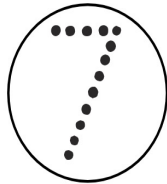
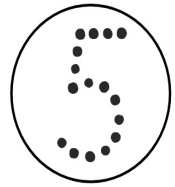
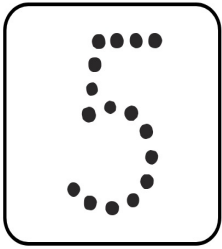
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

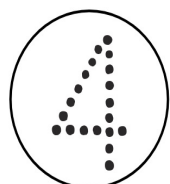
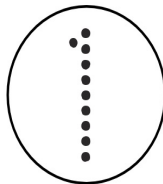
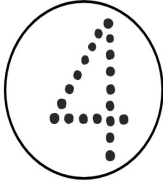
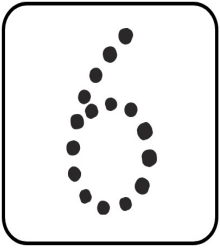
Use Colorful Markers



# FIND, COLOR AND TRACE

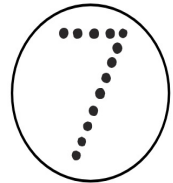
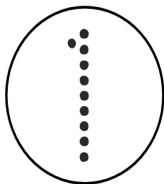
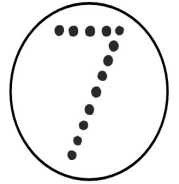
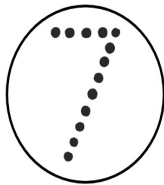
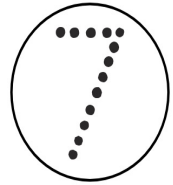
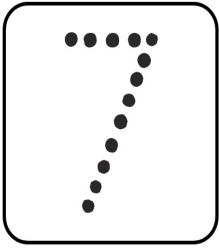
## THE NUMBERS

Use Colorful Markers



# FIND, COLOR AND TRACE THE NUMBERS

Use Colorful Markers

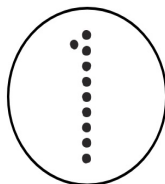
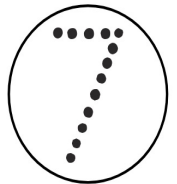
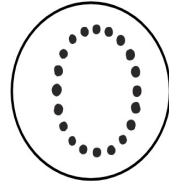
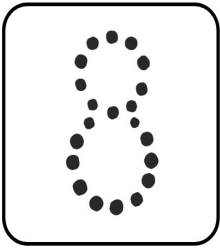




# FIND, COLOR AND TRACE

## THE NUMBERS

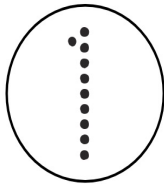
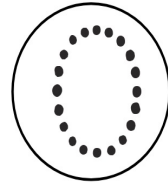
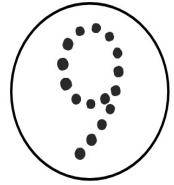
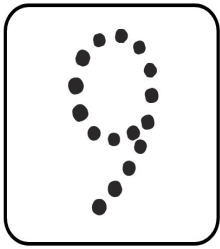
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

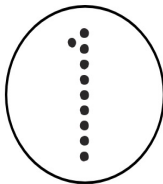
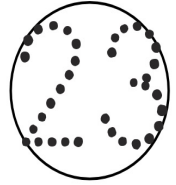
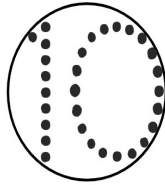
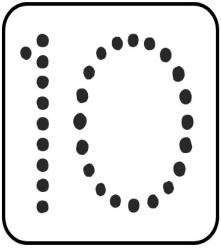
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

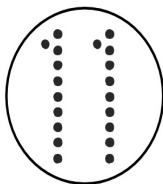
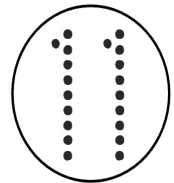
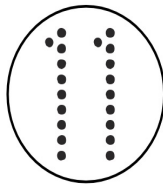
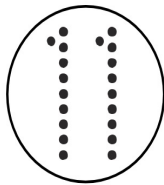
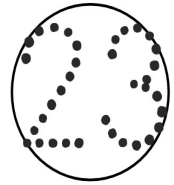
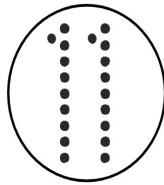
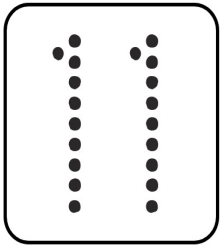
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

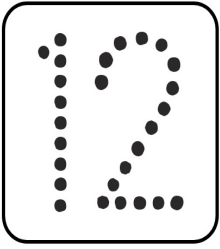
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

Use Colorful Markers

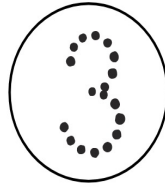
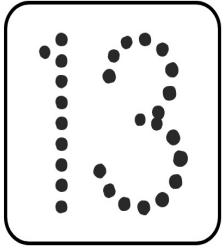




# FIND, COLOR AND TRACE

## THE NUMBERS

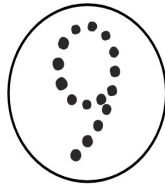
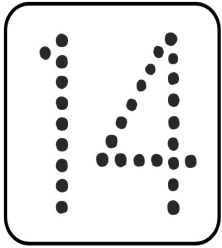
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

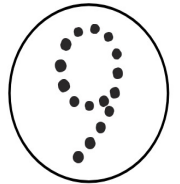
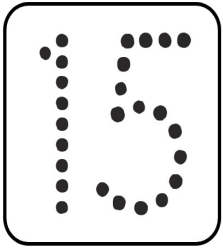
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

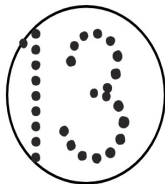
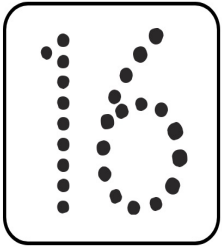
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

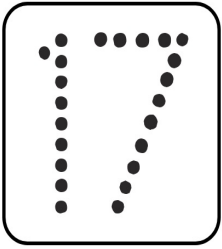
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

Use Colorful Markers

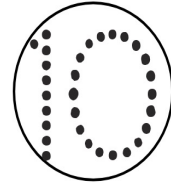
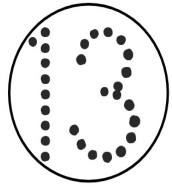
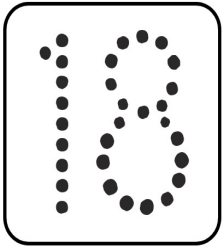




# FIND, COLOR AND TRACE

## THE NUMBERS

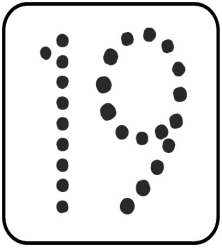
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

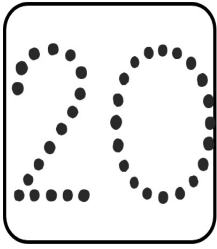
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

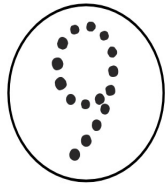
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

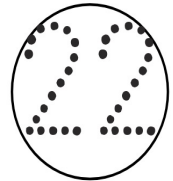
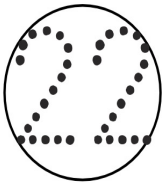
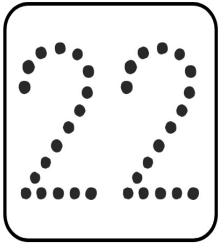
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

Use Colorful Markers

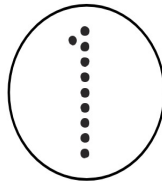
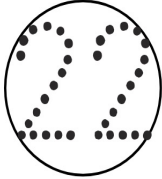




# FIND, COLOR AND TRACE

## THE NUMBERS

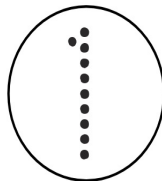
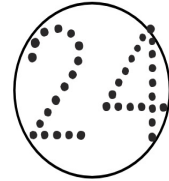
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

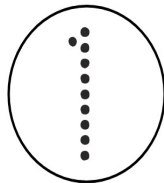
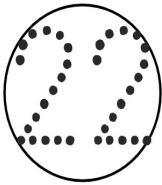
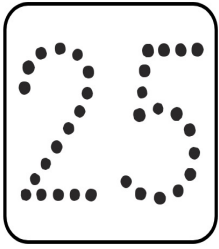
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

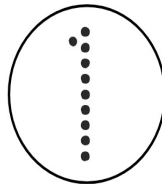
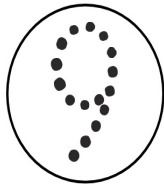
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

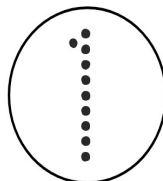
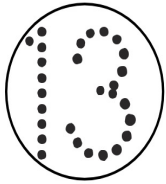
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

Use Colorful Markers

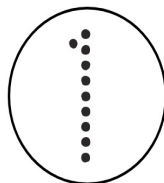
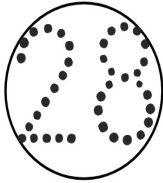




# FIND, COLOR AND TRACE

## THE NUMBERS

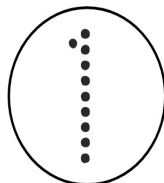
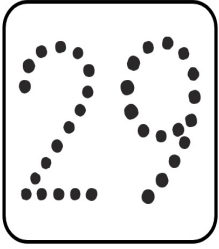
Use Colorful Markers



# FIND, COLOR AND TRACE

## THE NUMBERS

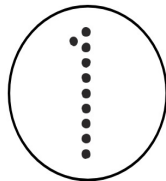
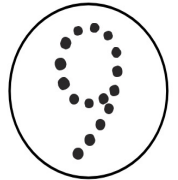
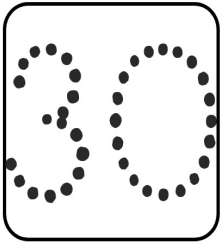
Use Colorful Markers



# FIND, COLOR AND TRACE

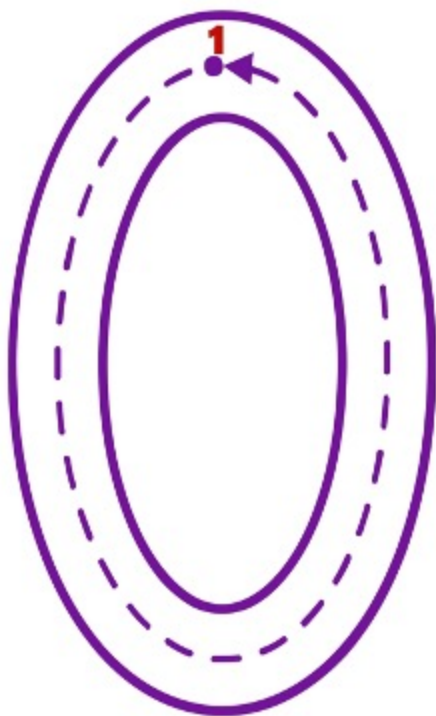
## THE NUMBERS

Use Colorful Markers



# LEARNING NUMBER 0

## 1. Trace Number 0



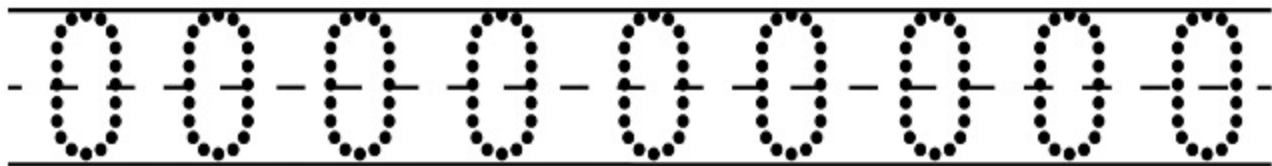
## 2. Read The Word!



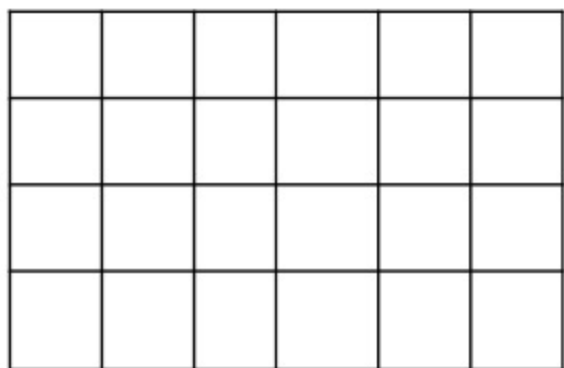
## 3. Count how many?



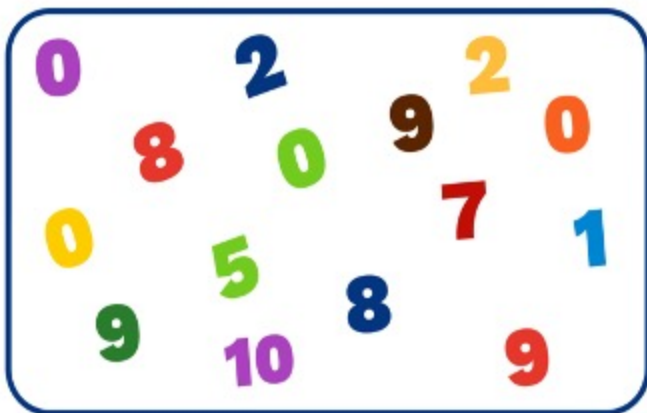
## 4. Trace Number 0



## 5. Color the exact number of squares

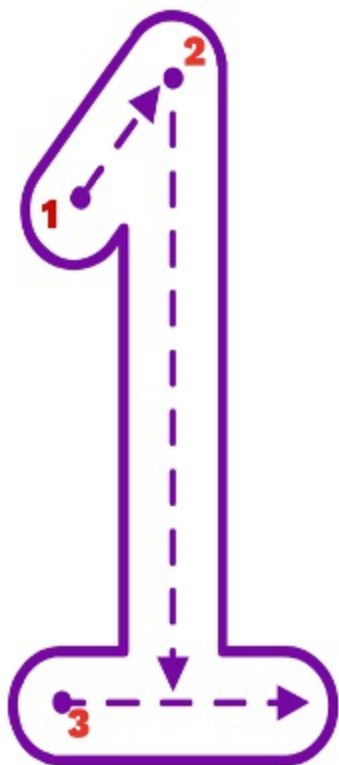


## 6. Circle Number 0



# LEARNING NUMBER 1

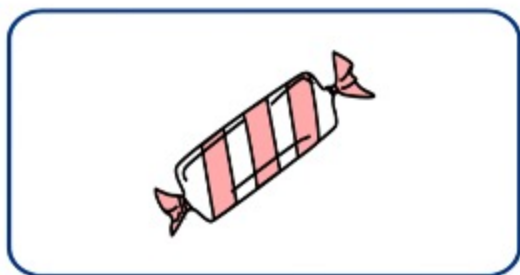
## 1. Trace Number One



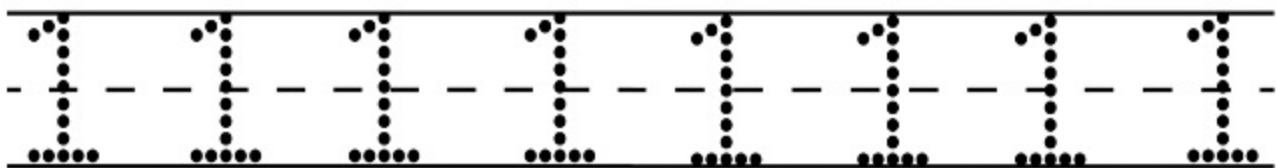
## 2. Read The Word!



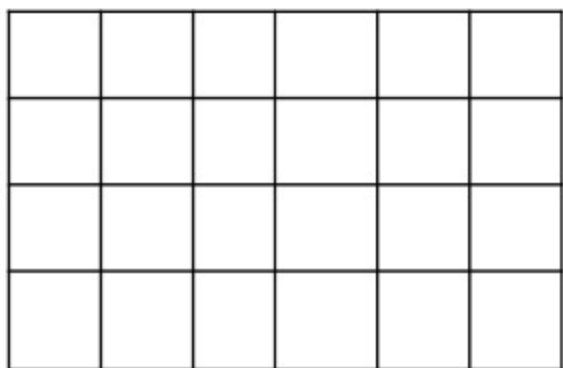
## 3. Count how many?



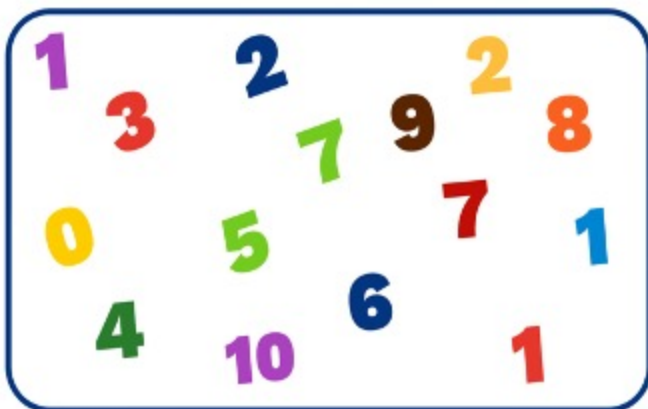
## 4. Trace Number 1



## 5. Color the exact number of squares



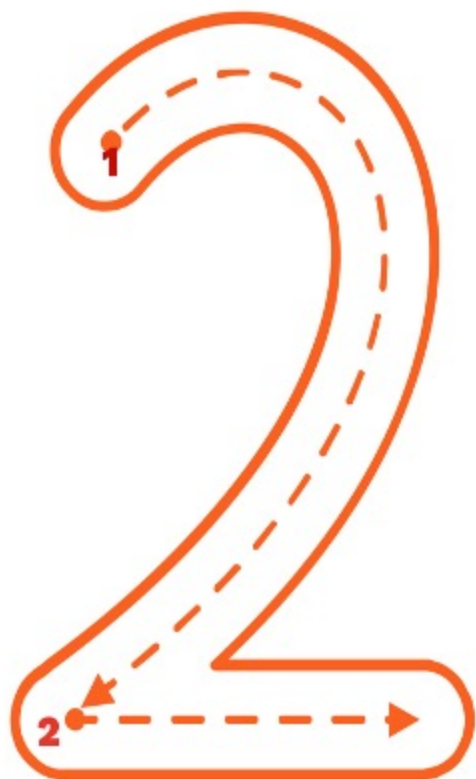
## 6. Circle Number 1





# LEARNING NUMBER 2

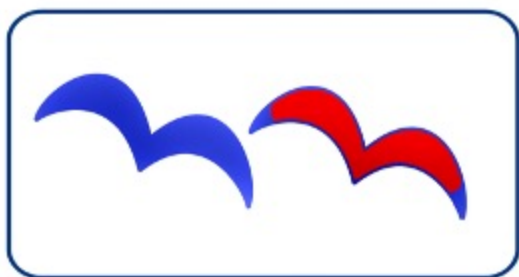
## 1. Trace Number Two



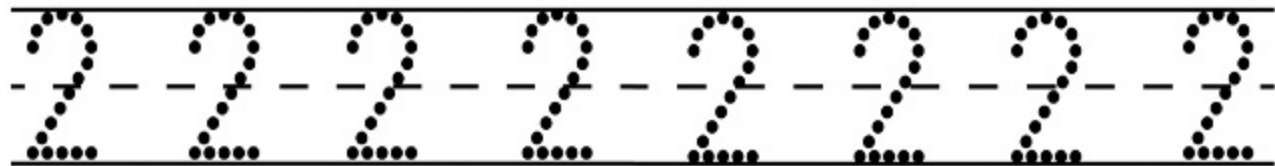
## 2. Read The Word!



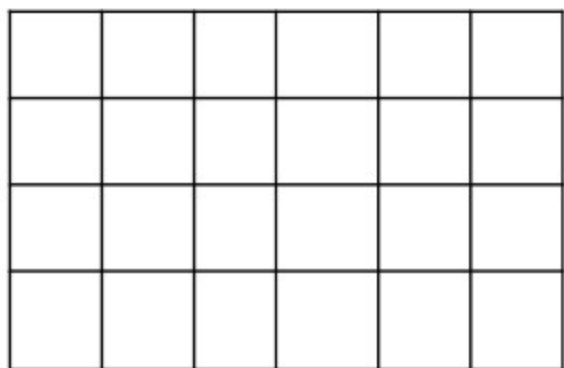
## 3. Count how many?



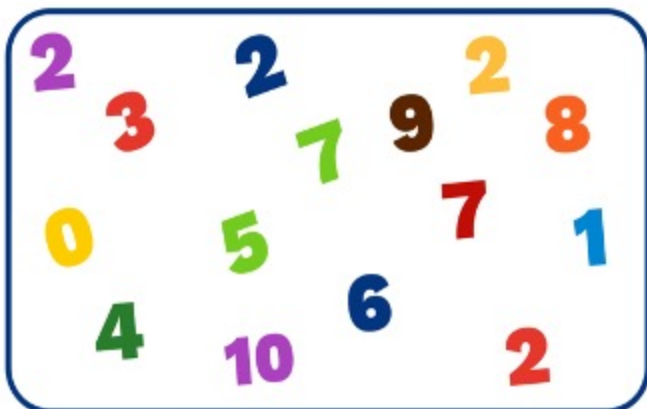
## 4. Trace Number 2



## 5. Color the exact number of squares

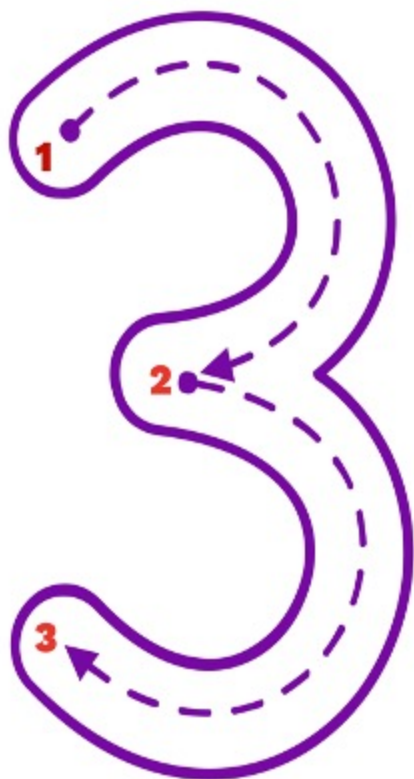


## 6. Circle Number 2



# LEARNING NUMBER 3

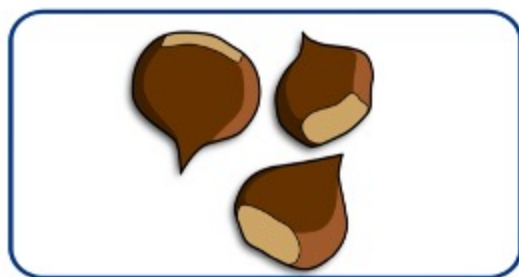
## 1. Trace Number Three



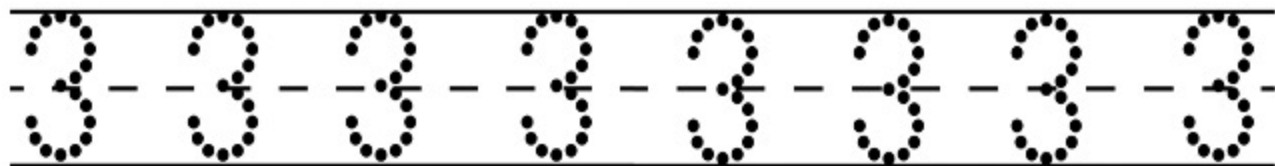
## 2. Read The Word!



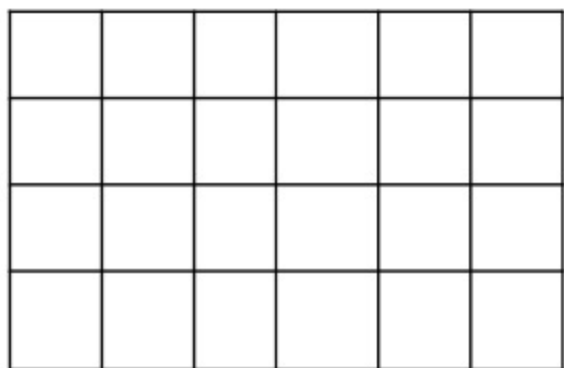
## 3. Count how many?



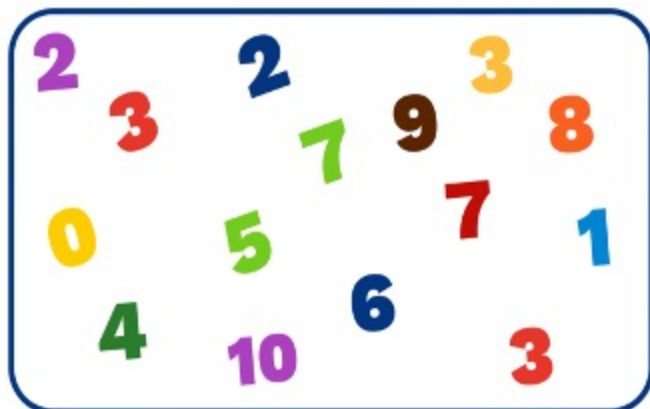
## 4. Trace Number 3



## 5. Color the exact number of squares



## 6. Circle Number 2



# LEARNING NUMBER 4

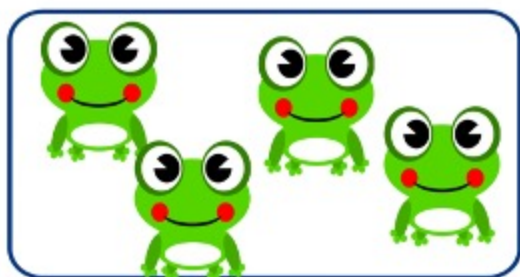
## 1. Trace Number Four



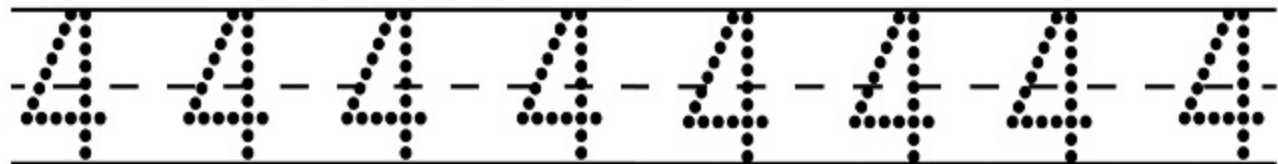
## 2. Read The Word!



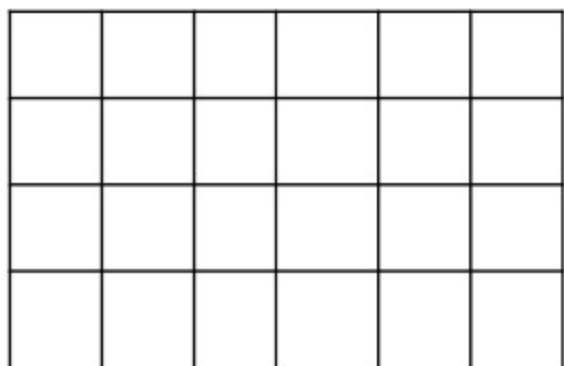
## 3. Count how many?



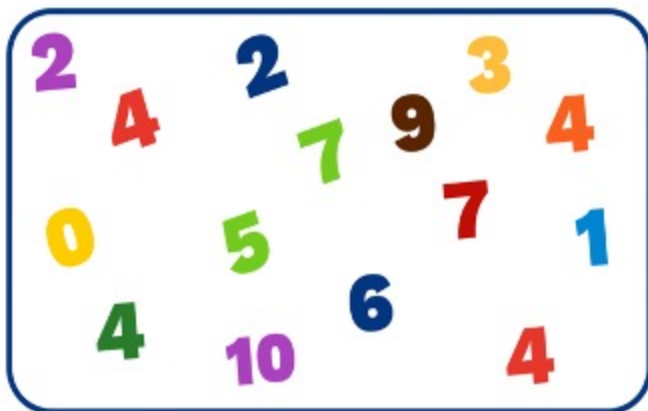
## 4. Trace Number 4



## 5. Color the exact number of squares

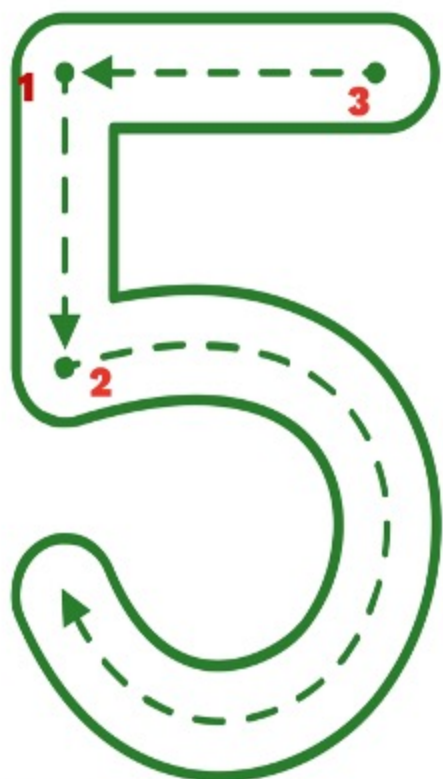


## 6. Circle Number 4



# LEARNING NUMBER 5

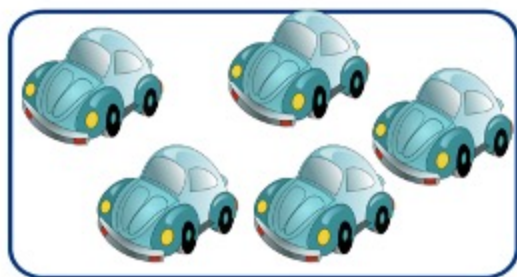
## 1. Trace Number Five



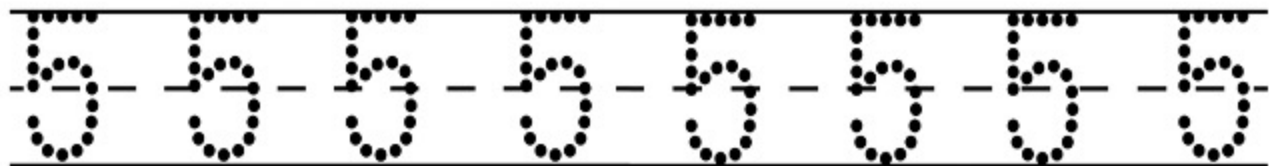
## 2. Read The Word!



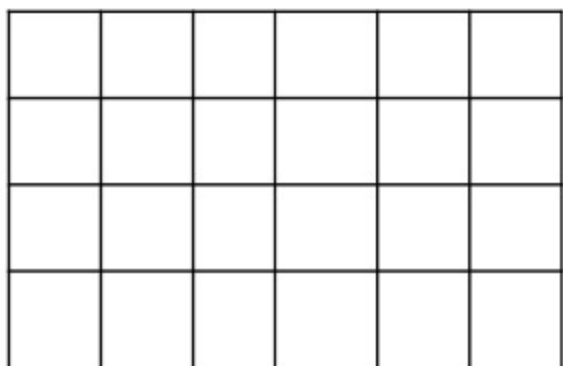
## 3. Count how many?



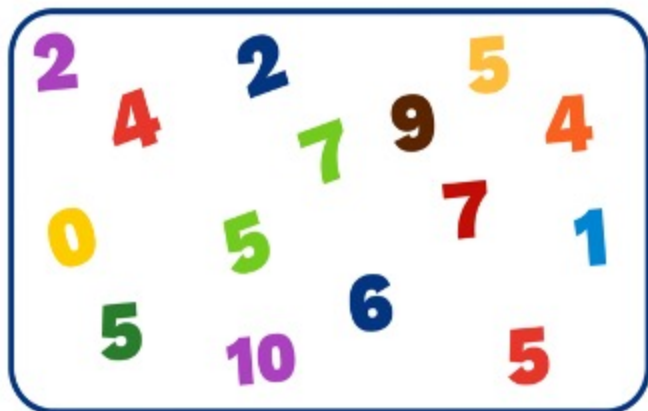
## 4. Trace Number 5



## 5. Color the exact number of squares



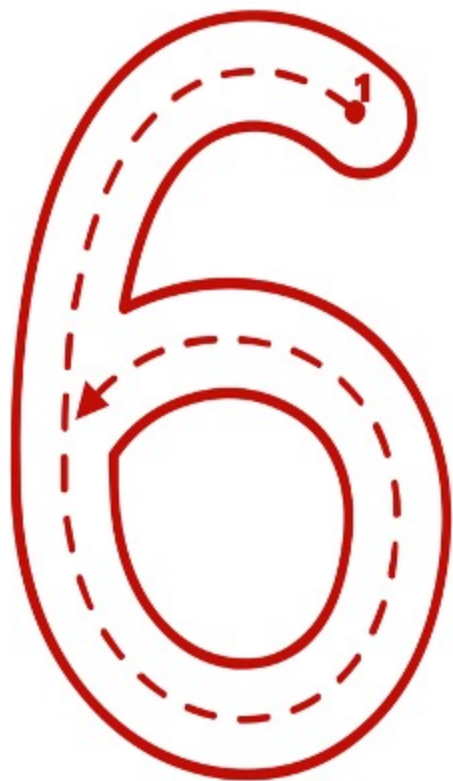
## 6. Circle Number 5





# LEARNING NUMBER 6

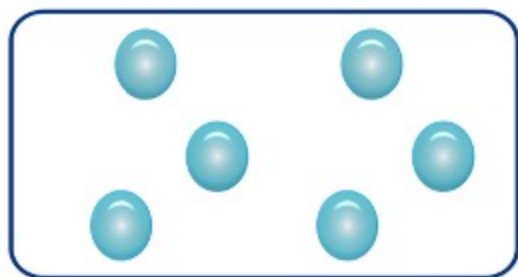
## 1. Trace Number Six



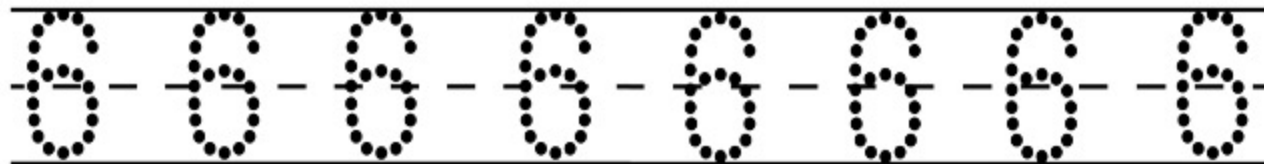
## 2. Read The Word!



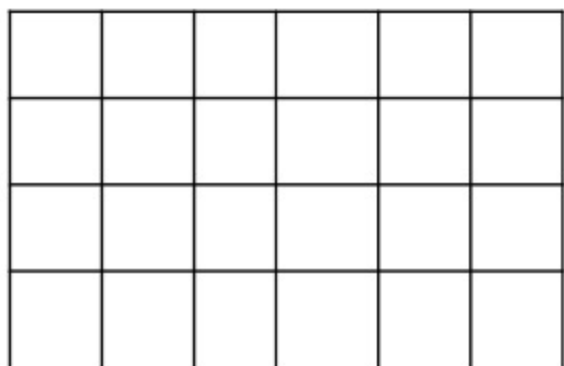
## 3. Count how many?



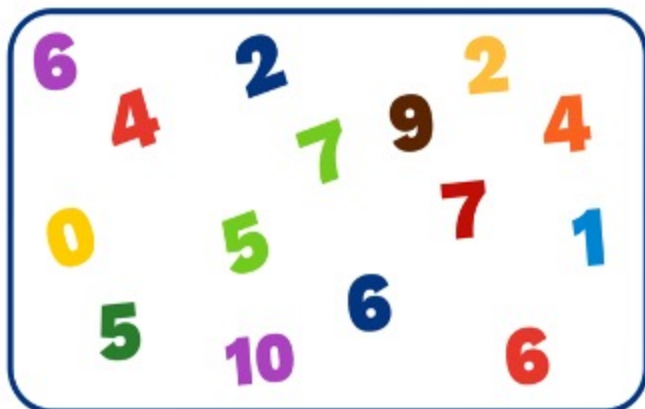
## 4. Trace Number 6



## 5. Color the exact number of squares



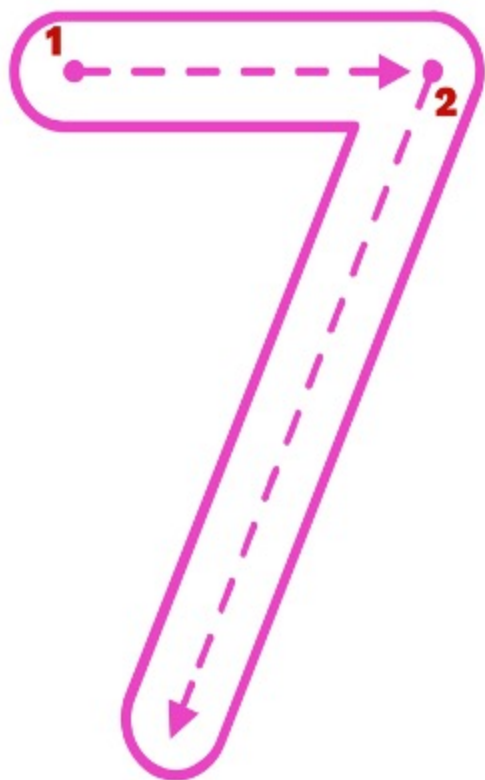
## 6. Circle Number 6





# LEARNING NUMBER 7

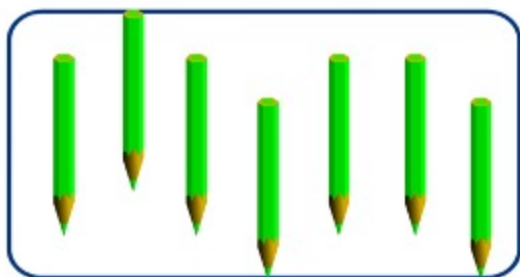
## 1. Trace Number 7



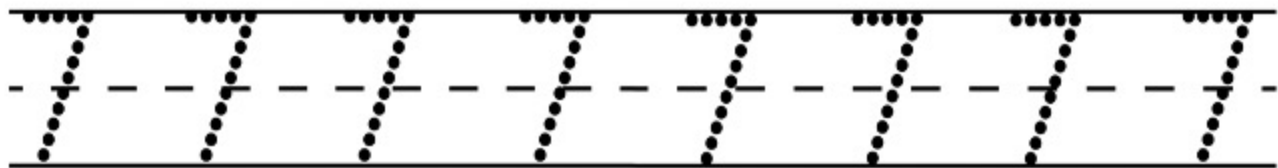
## 2. Read The Word!



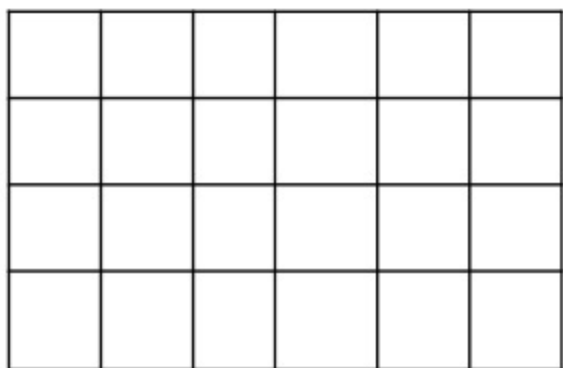
## 3. Count how many?



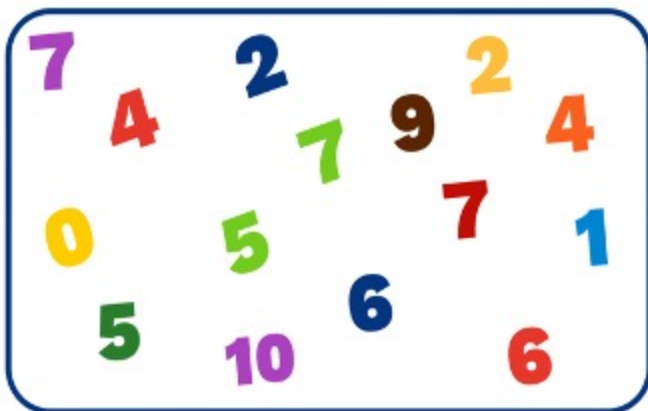
## 4. Trace Number 7



## 5. Color the exact number of squares

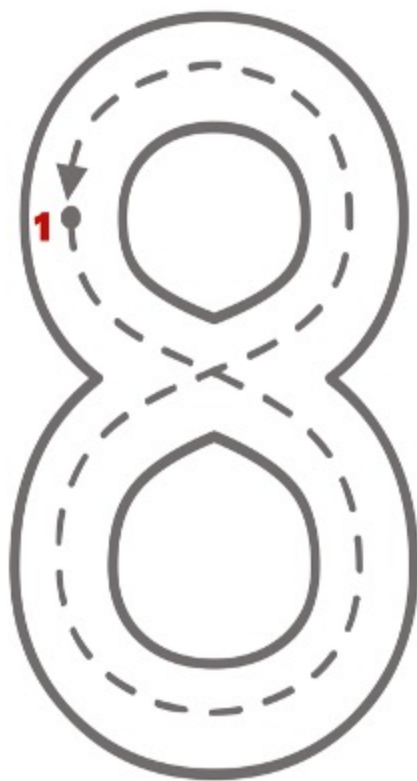


## 6. Circle Number 7



# LEARNING NUMBER 8

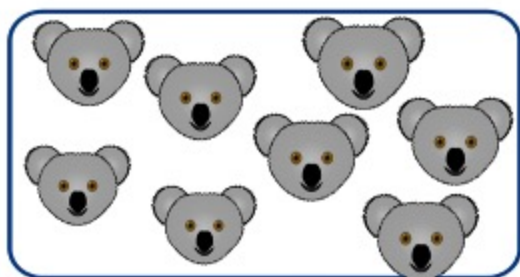
## 1. Trace Number 8



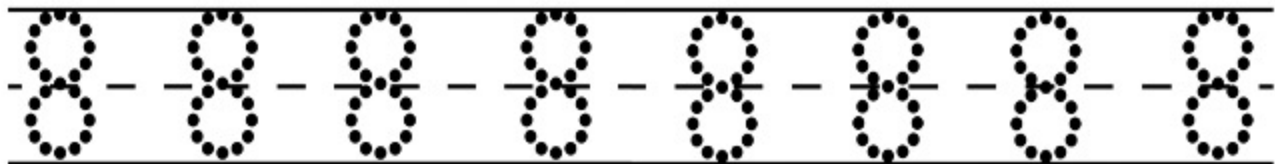
## 2. Read The Word!



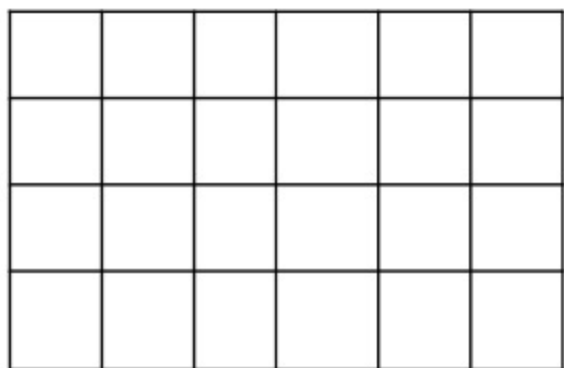
## 3. Count how many?



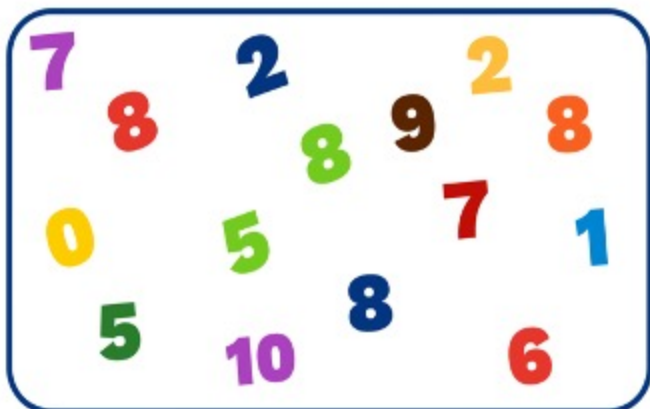
## 4. Trace Number 8



## 5. Color the exact number of squares

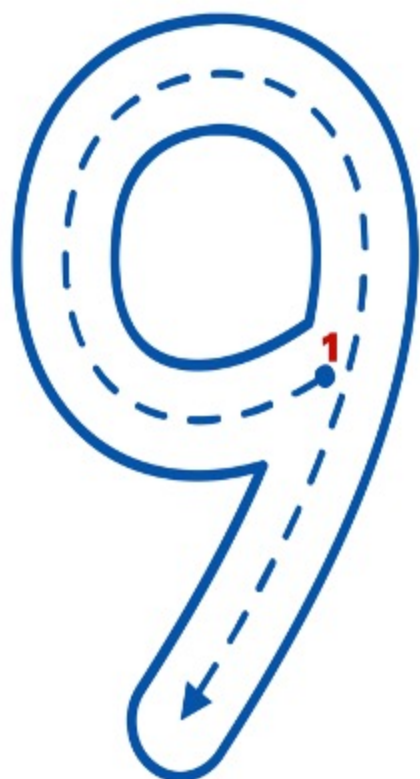


## 6. Circle Number 8



# LEARNING NUMBER 9

## 1. Trace Number 9



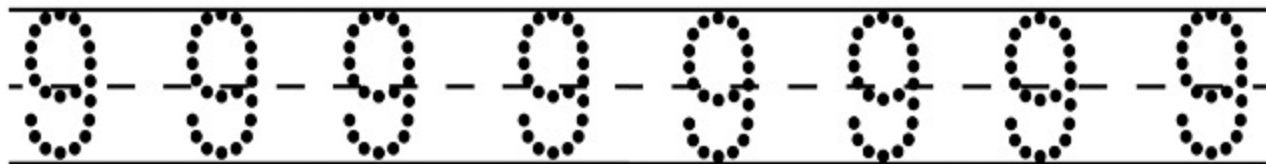
## 2. Read The Word!



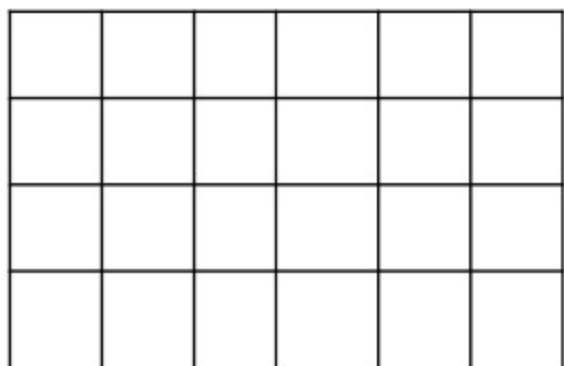
## 3. Count how many?



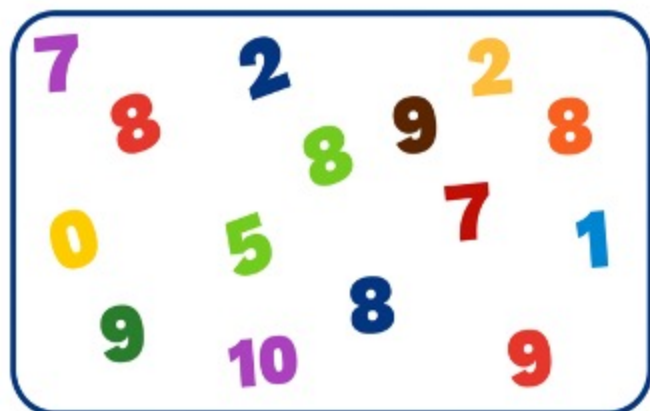
## 4. Trace Number 9



## 5. Color the exact number of squares

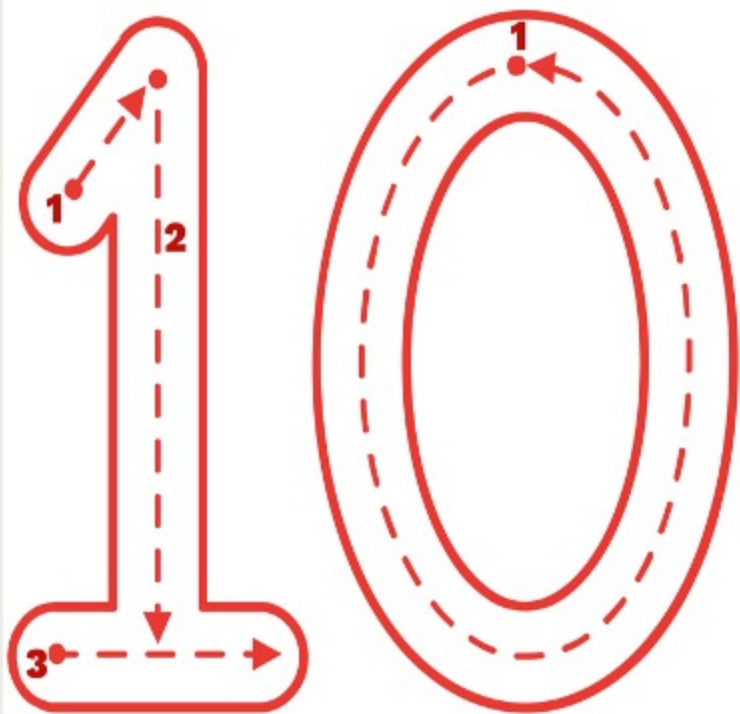


## 6. Circle Number 9



# LEARNING NUMBER 10

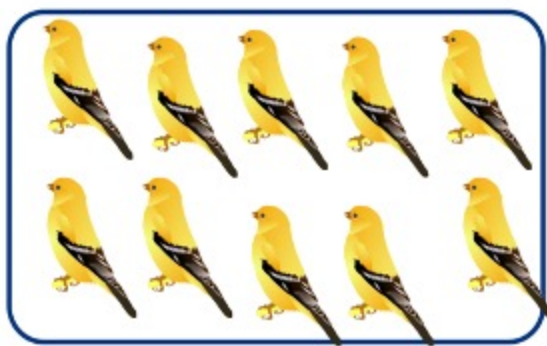
## 1. Trace Number 10



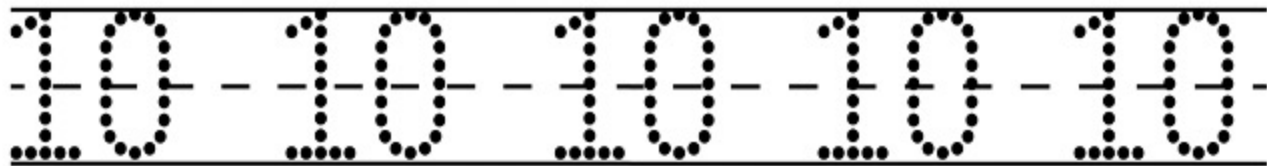
## 2. Read The Word!



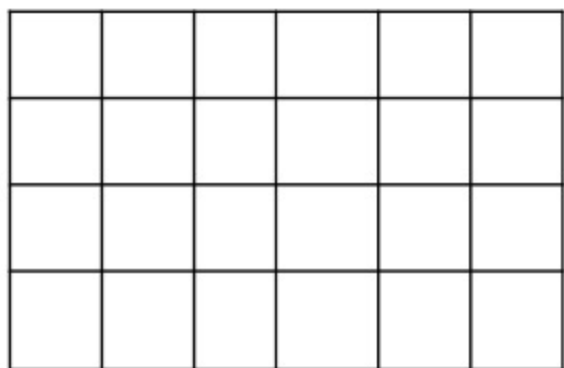
## 3. Count how many?



## 4. Trace Number 10



## 5. Color the exact number of squares



## 6. Circle Number 10

