



# Number 3 Printables

© 2020 Stacey Jones at Simple Living. Creative Learning

All rights reserved. No part of this book may be reproduced, stored or transmitted in any form by any means without prior permission of the publisher.

This workbook is licensed for personal/family use only.

#### YOU MAY:

- Use these files for personal use only.
- Use in your personal classroom
- Download the files to your personal computer.
- Print as many copies as you would like to use for your personal use.
- Direct other to our website: <https://simplelivingcreativelearning.com>

#### YOU MAY NOT:

- Edit any of these printables.
- Share the files with anyone else.
- Store or sell them on any website.
- Claim them as your own.
- Print and sell or distribute them to others

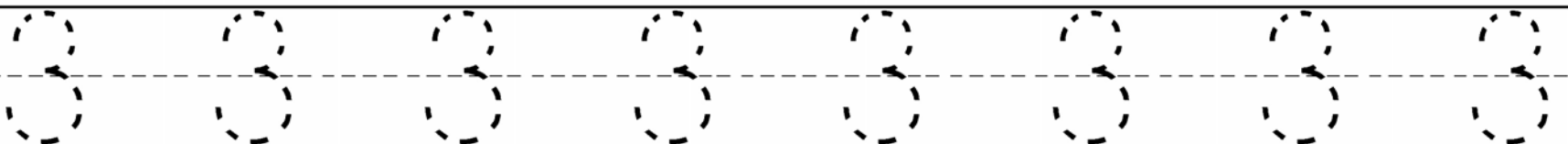
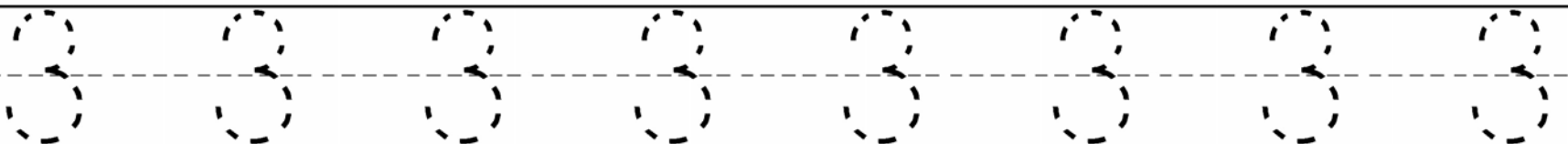
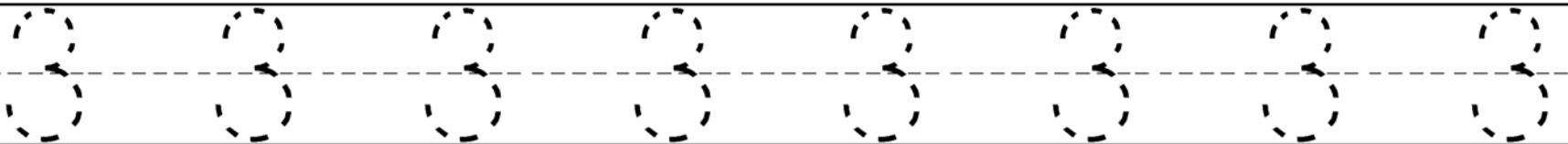
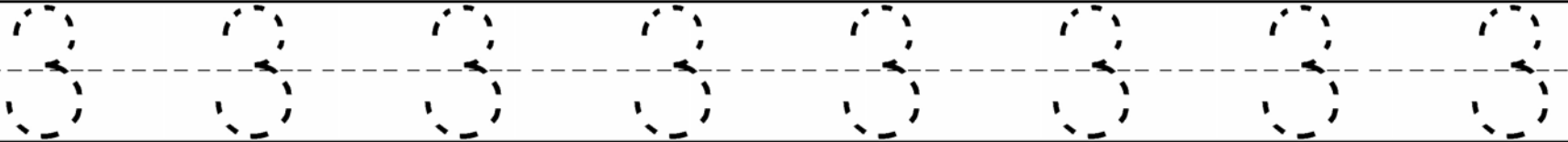
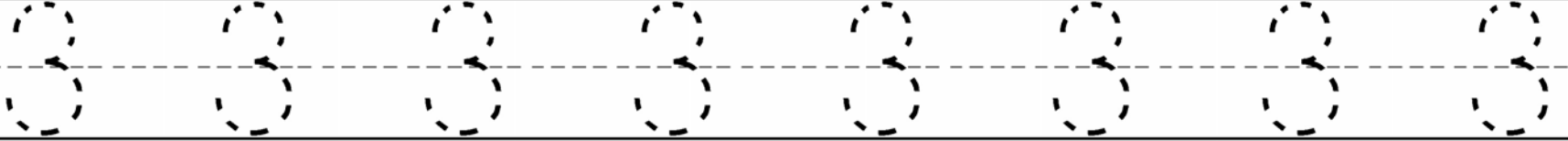
Graphics:



# Tracing Practice

Name: \_\_\_\_\_

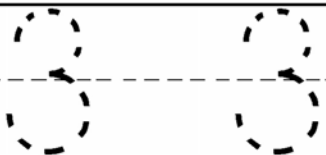
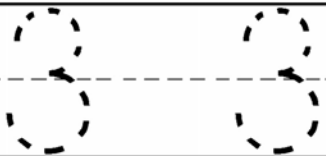
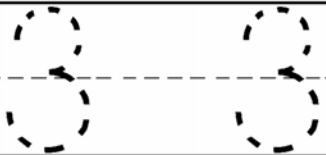
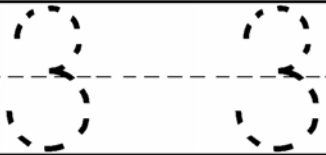
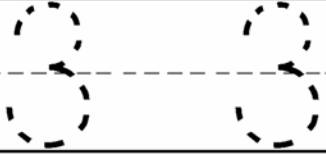
Trace the numbers below.



# Writing Practice

Name: \_\_\_\_\_

Write the numbers below.



# Tracing Practice

Name: \_\_\_\_\_

Trace the number word below.

three three three

three three three

three three three

three three three

three three three

# Writing Practice

Name: \_\_\_\_\_

Write the number words below.

three

three

three

three

three

# Tracing Practice

Name: \_\_\_\_\_

Trace the number and number words below.

3 3 3 3 3 3 3 3

3 3 3 3 3 3 3 3

three three three

three three three

# Writing Practice

Name: \_\_\_\_\_

Write the number and number words below.

3

3

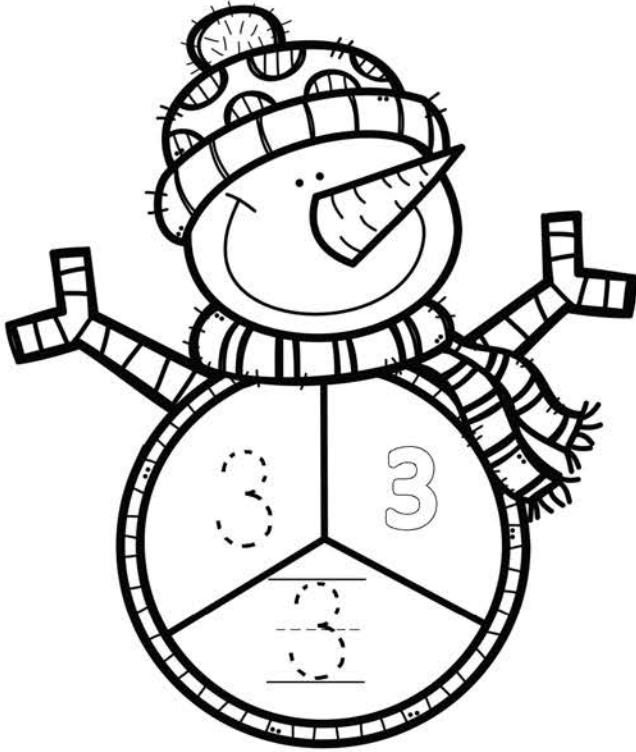
three

three



# Spin and Write

Name: \_\_\_\_\_



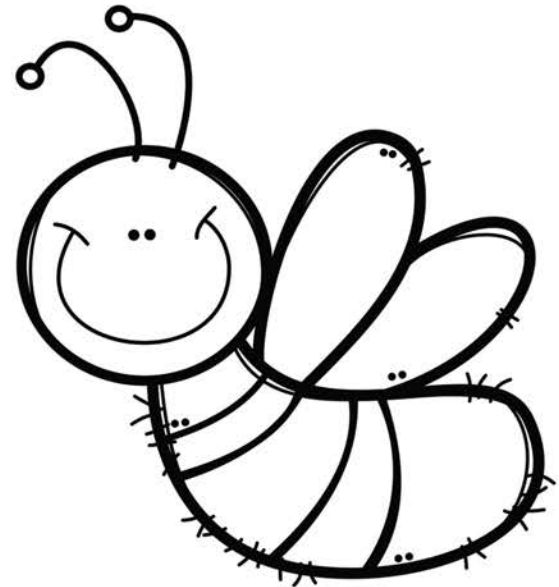
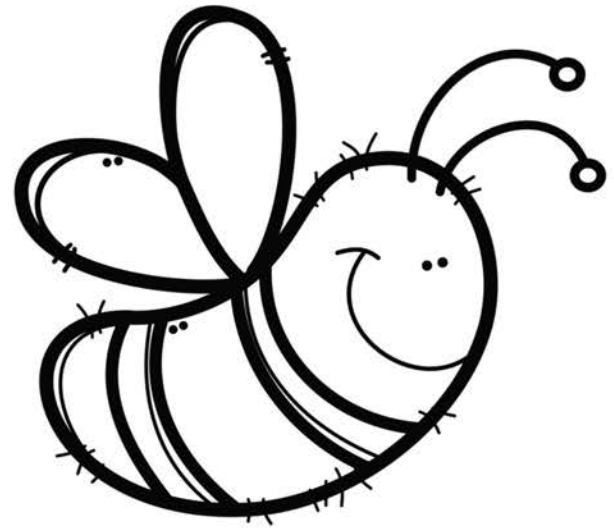
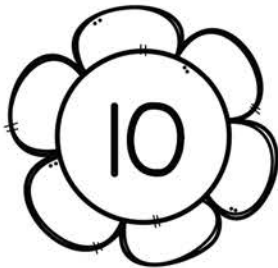
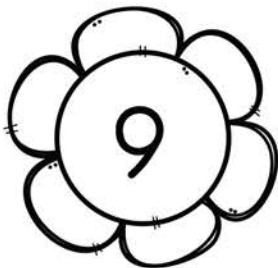
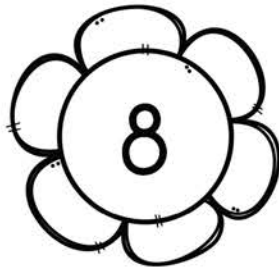
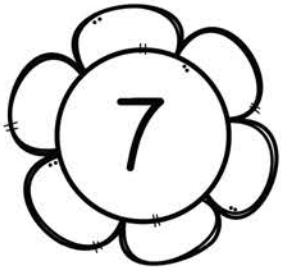
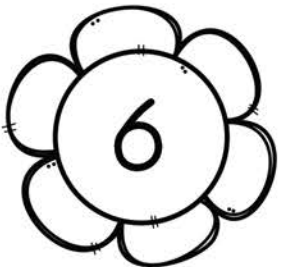
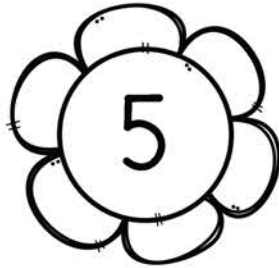
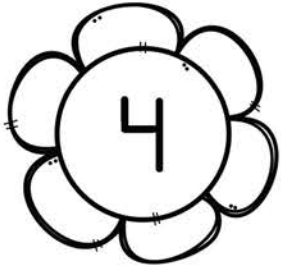
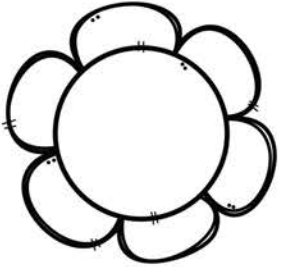
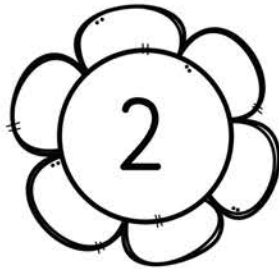
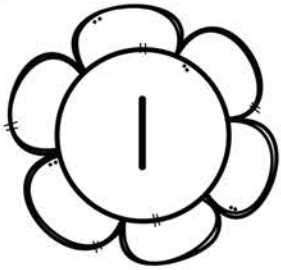
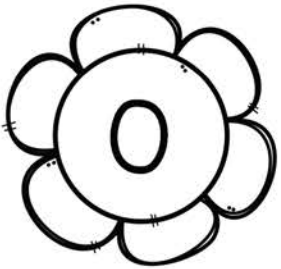
3	3	3	3	3	3
3	3	3	3	3	3
3	3	3	3	3	3
3	3	3	3	3	3

3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	3	3

# Missing Number

Name: \_\_\_\_\_

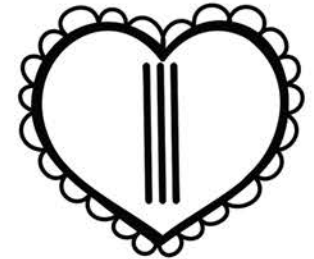
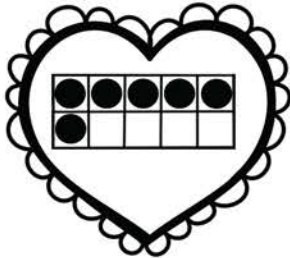
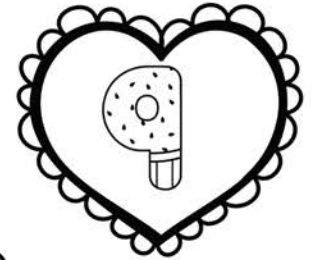
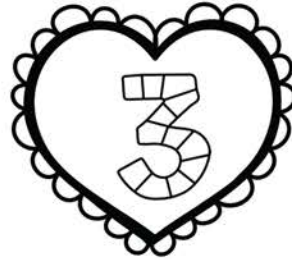
Write the missing number.



# Find and Shade

Name: \_\_\_\_\_

Find the number shown and shade them all in.



# Read, Draw and Find

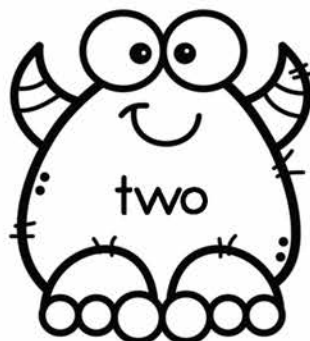
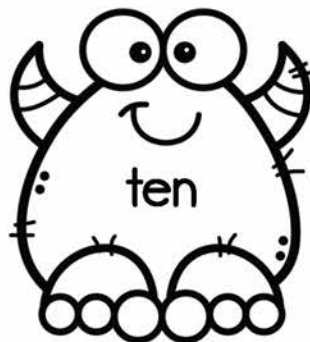
Name: \_\_\_\_\_

Read the Number Word

three

Draw three objects

Find the Number Word

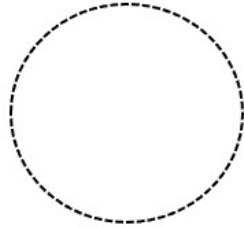
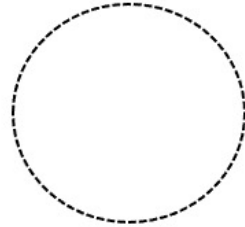
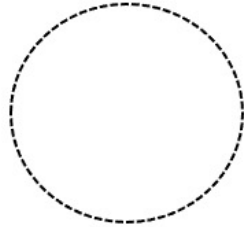
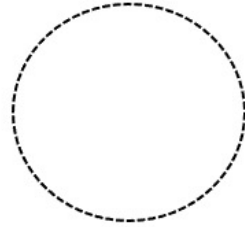
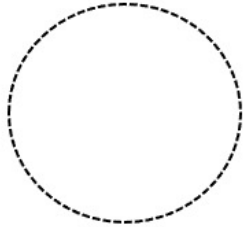
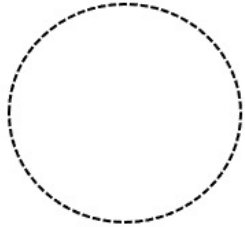
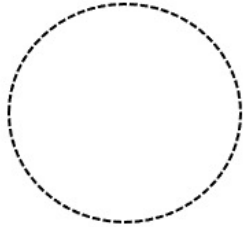
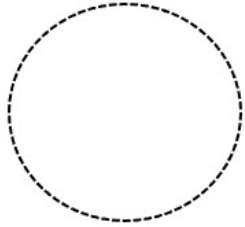


# Number Sort

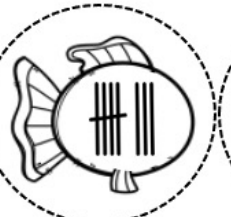
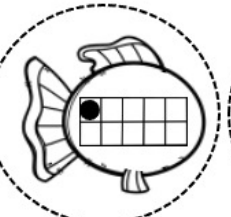
Name: \_\_\_\_\_

three

not three



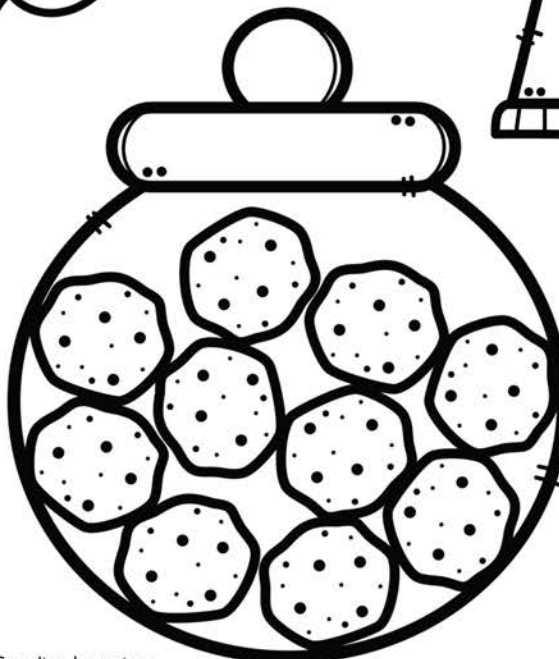
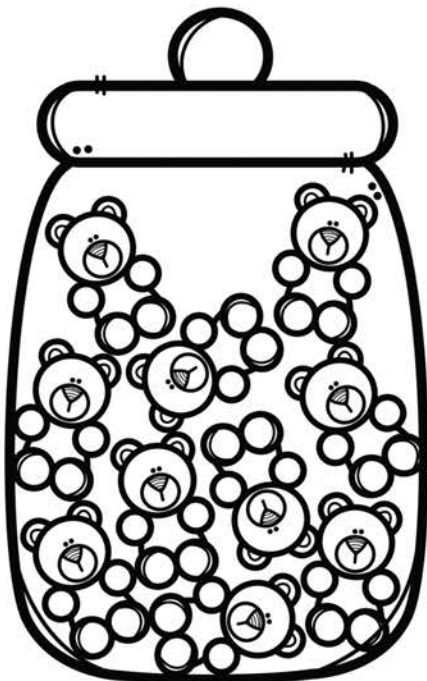
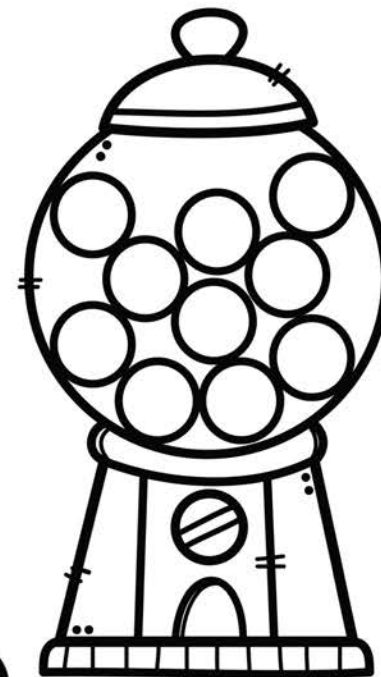
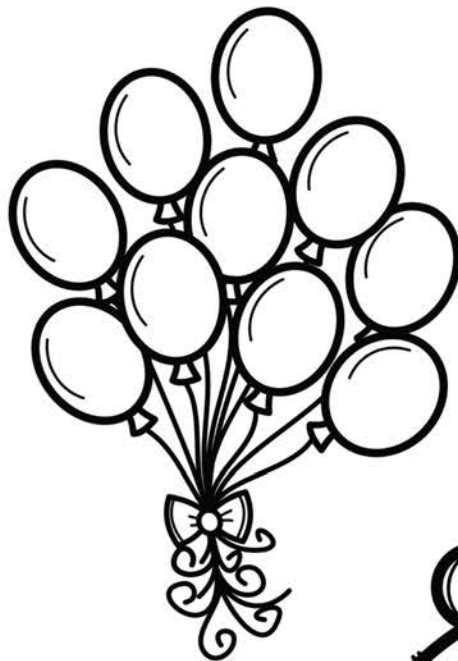
© Simple Living. Creative Learning



# Trace, Count and Shade

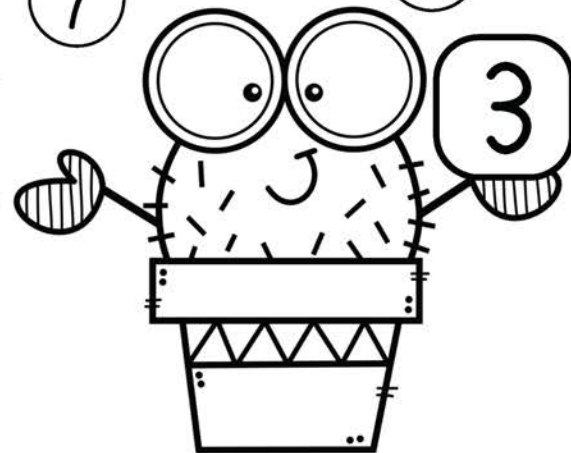
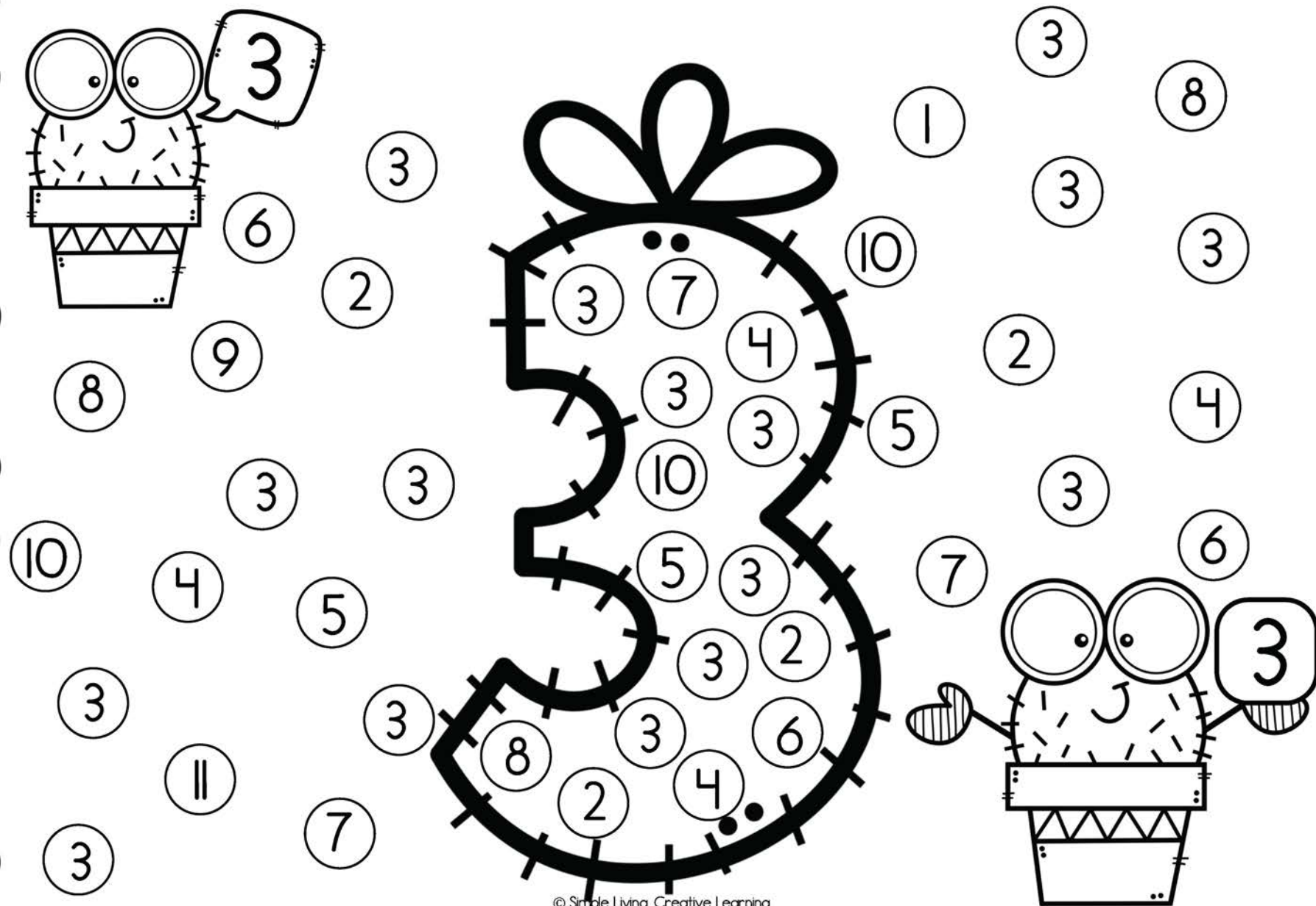
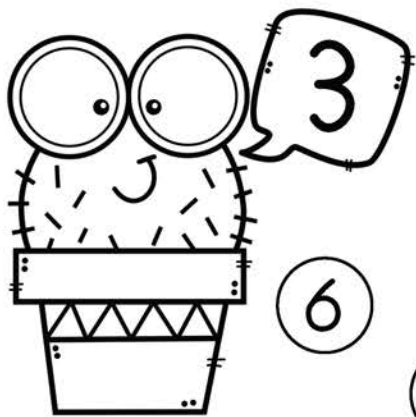
Name: \_\_\_\_\_

Trace the number, then count and shade



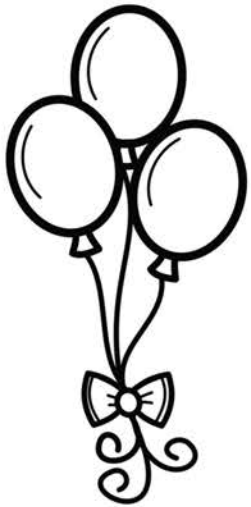
# Dot the Number

Name: \_\_\_\_\_

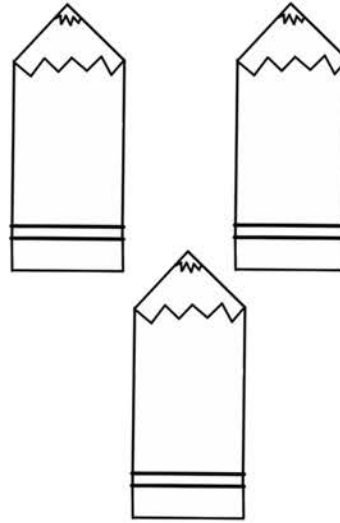


# Number Practice

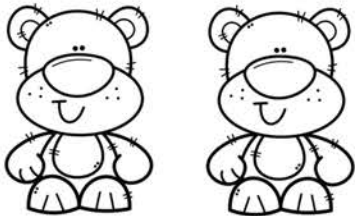
Name: \_\_\_\_\_



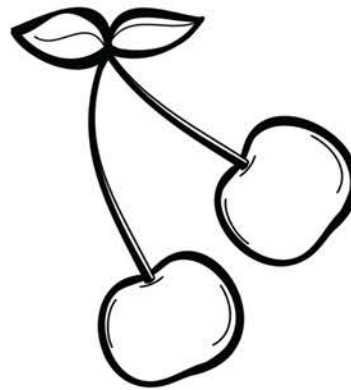
There are  
3  
balloons.



There is  
1  
pencil.



There are  
3  
bears.



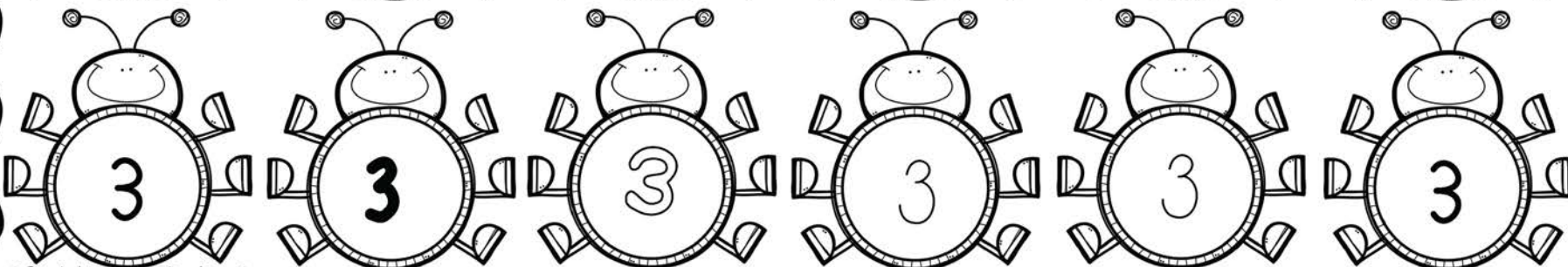
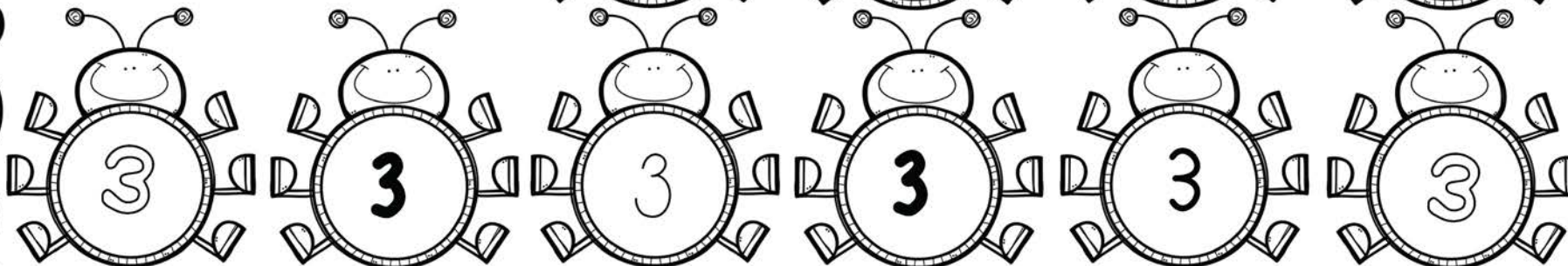
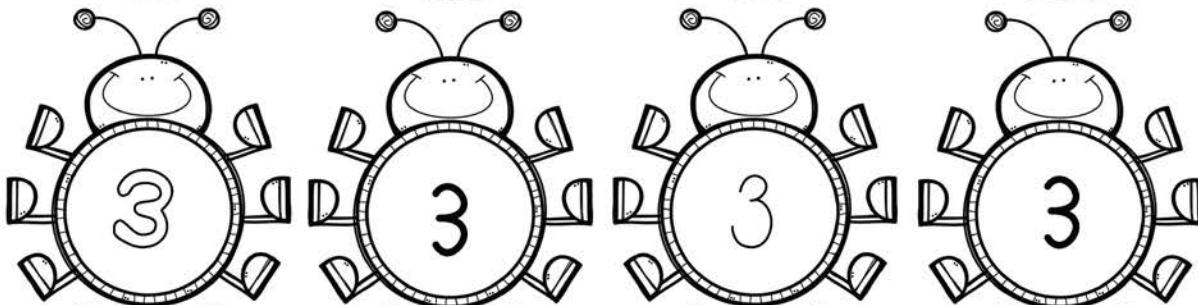
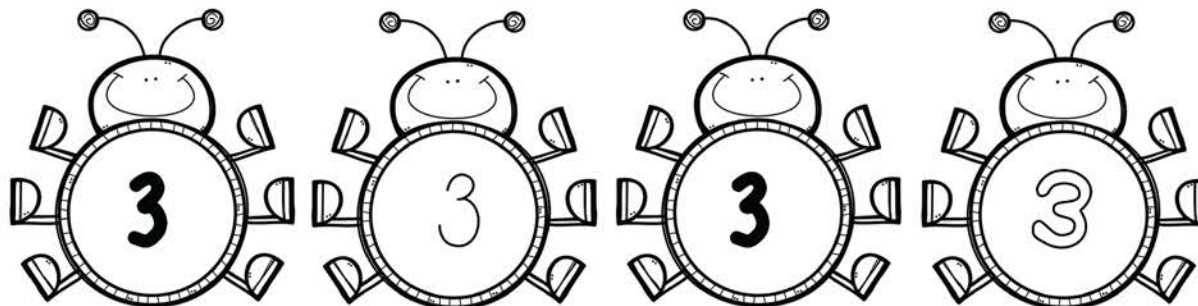
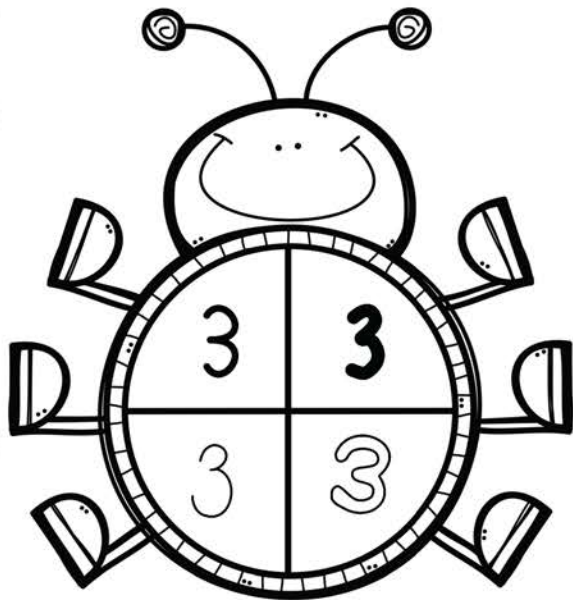
There are  
2  
cherries.





# Same Number, Different Ways

Name: \_\_\_\_\_

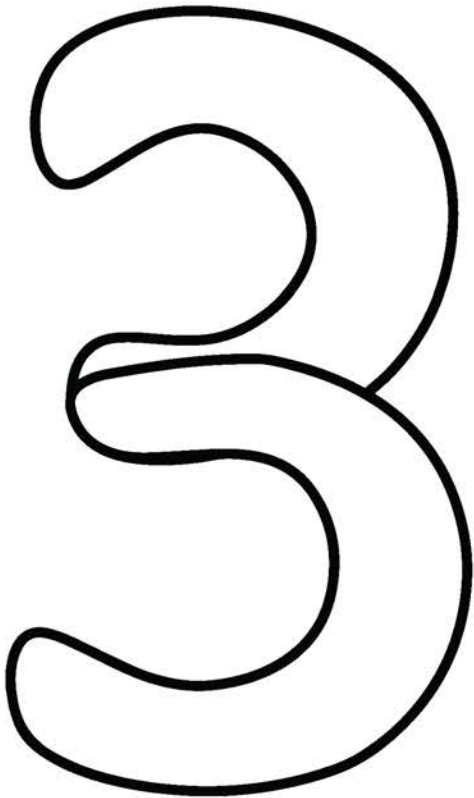


# Playdough Number Practice

Name: \_\_\_\_\_

Make It

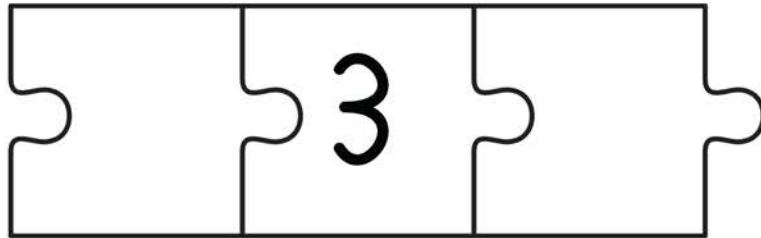
Add Sprinkles



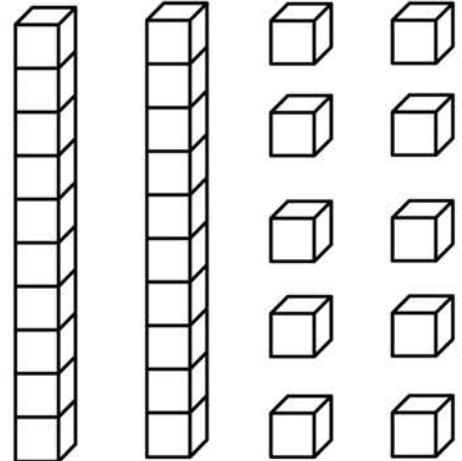
Show It


Name: \_\_\_\_\_

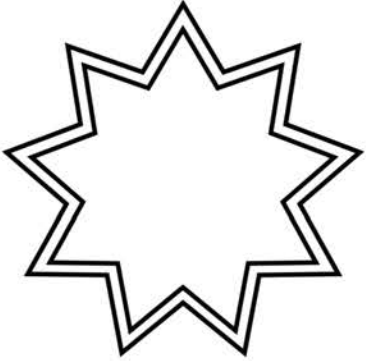
### Before and After Numbers



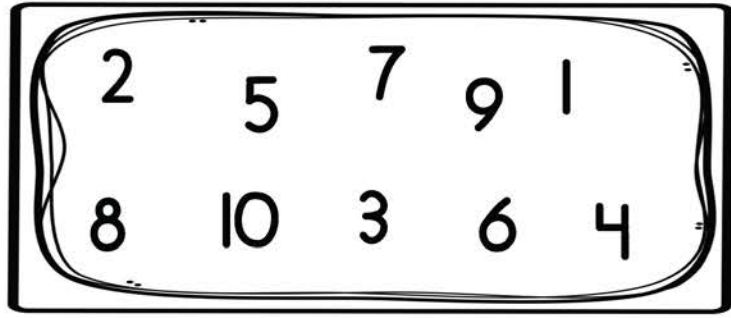
### Place value



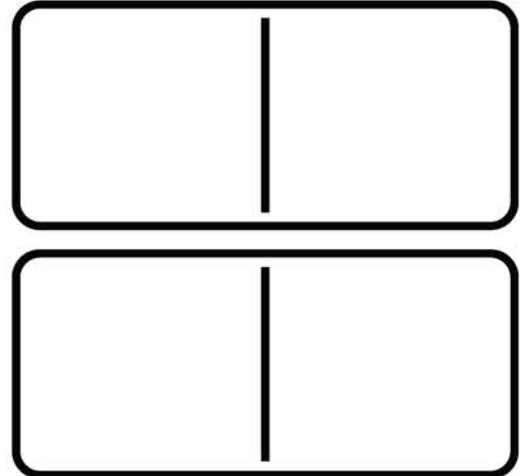
### Write the number



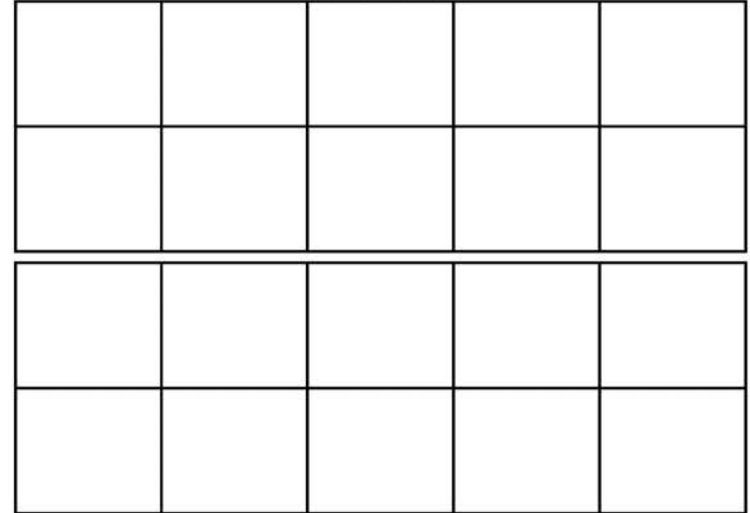
### Find the number



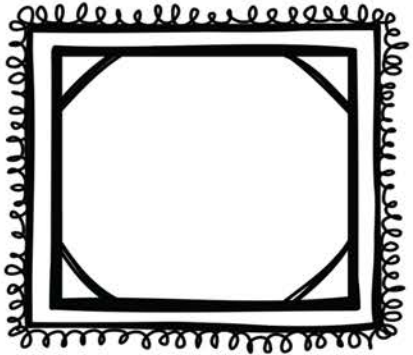
### Dominoes



### Ten frames



### Tally marks



Let's Count

Name: \_\_\_\_\_

1 2 3 4 5 6 7 8 9 10

Trace



Unscramble the Letters

t e r h e

\_\_\_\_\_

-----

\_\_\_\_\_

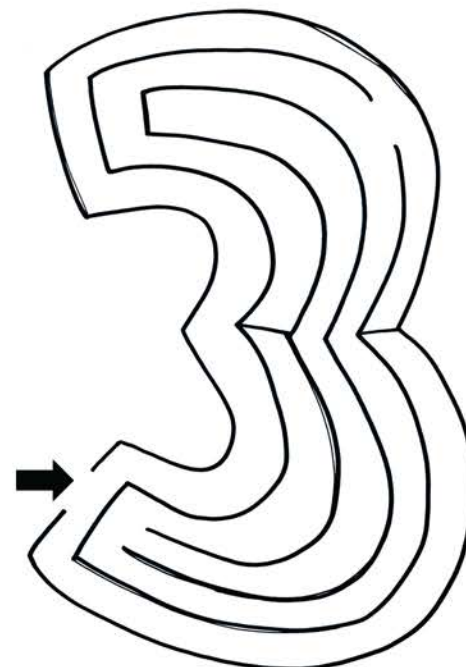
Trace



Maze

Start	1	3	3	3	3	
3	7	9	3	10	11	3
3	3	3	3	1	12	3
2	9	6	7	3	3	3
9	1	4	5	3	7	5
5	8	7	8	3	Finish	

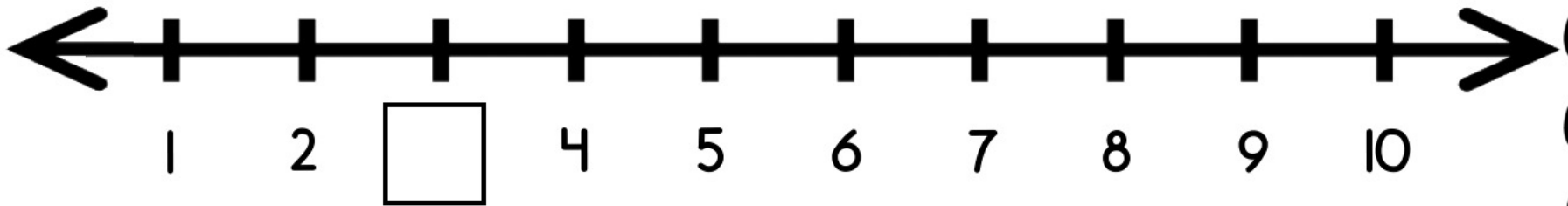
Maze



# Number Practice

Name: \_\_\_\_\_

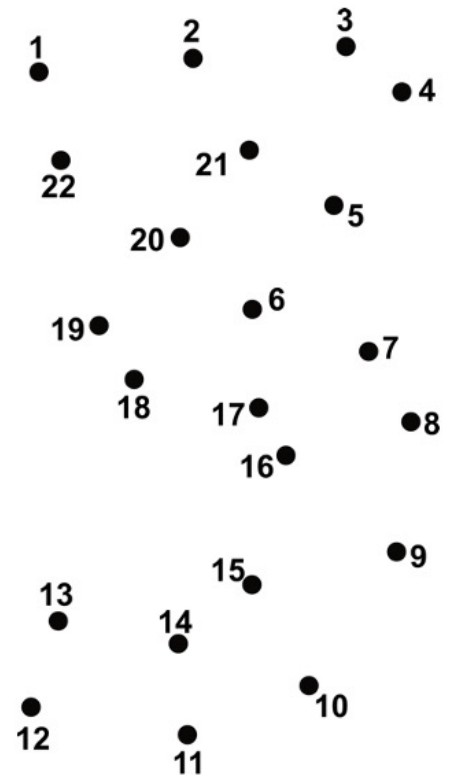
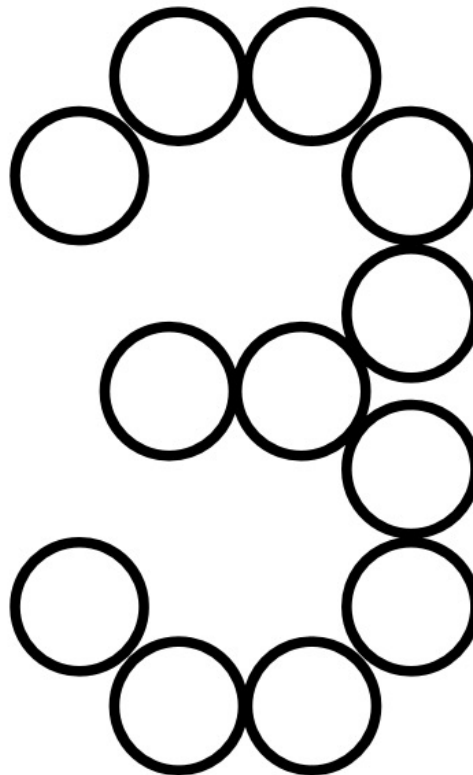
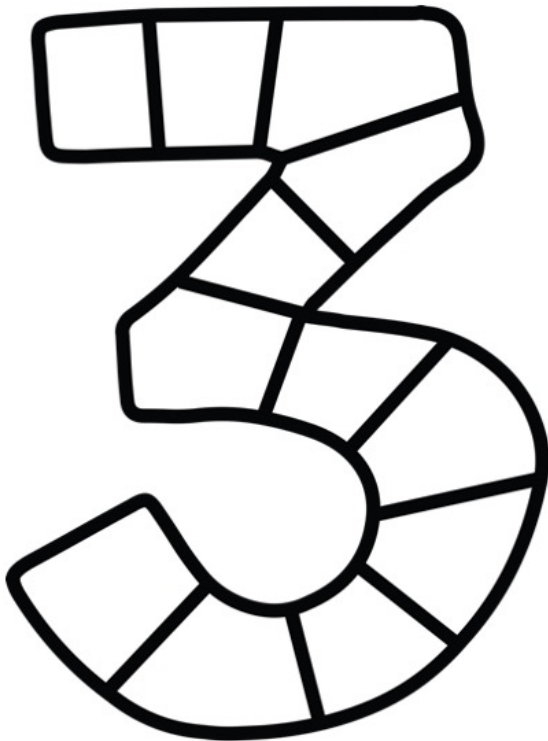
Write the missing number



Rainbow the number

Dot the number

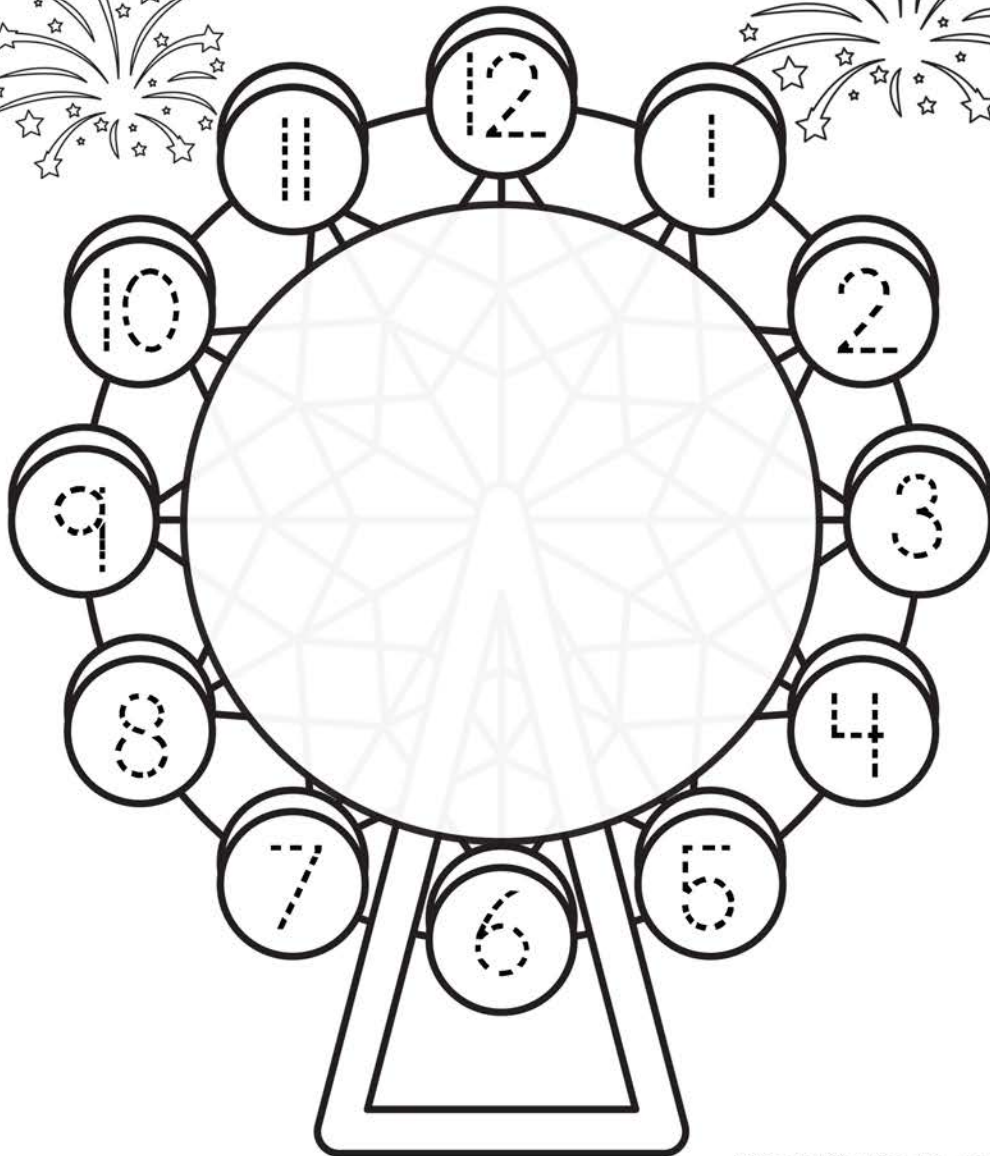
Dot-to-Dot



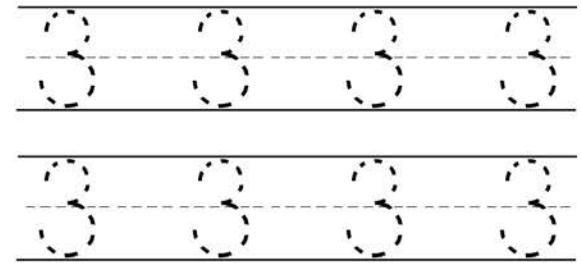
# Number Practice

Name: \_\_\_\_\_

Trace the Numbers



Trace the Number



Find and Shade the Number

