

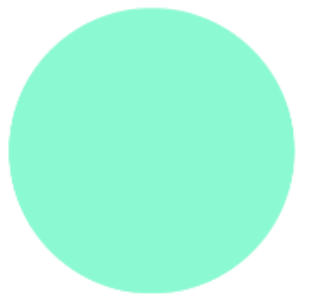
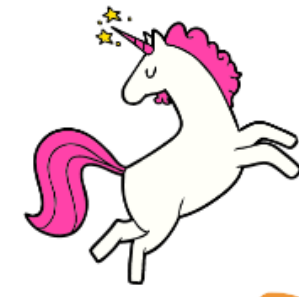
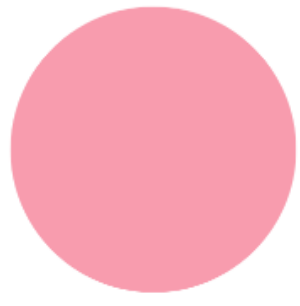
お子さんの年齢やレベルに合わせて

お好きなシートをプリントアウトして

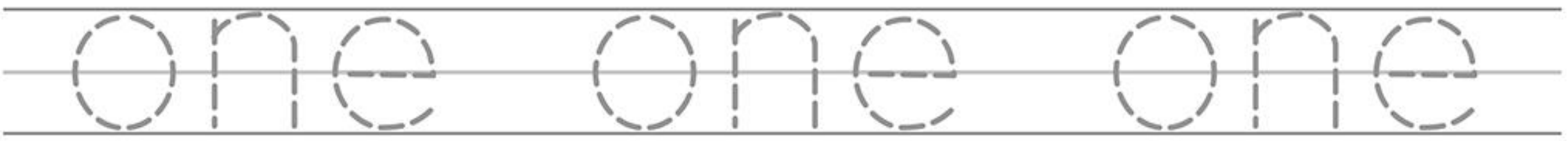
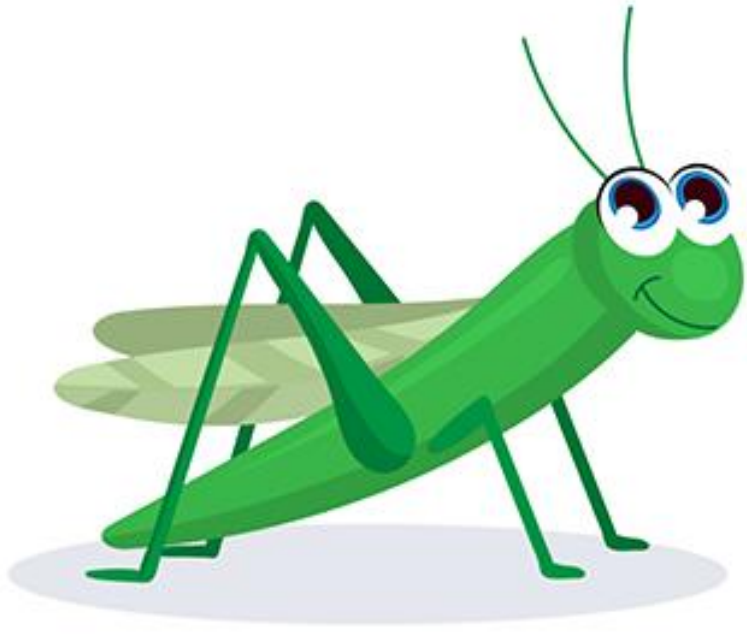
楽しんで下さいね！

Enjoy ♪



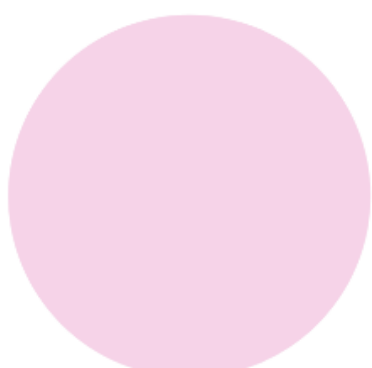


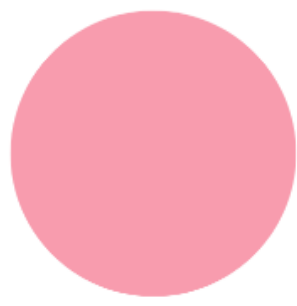
# Tracing Number 1



1	7	5	1	8	2	3	1
9	1	3	6	5	7	1	5

Circle the number 1





# Tracing Number 2



2 2 2 2 2 2 2 2

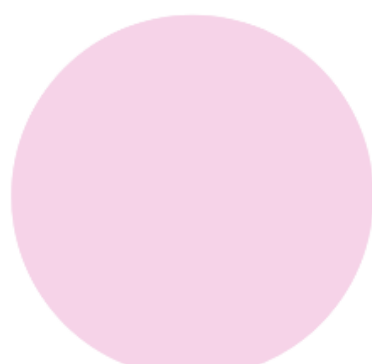
two two two

2 2 2 2 2 2 2 2

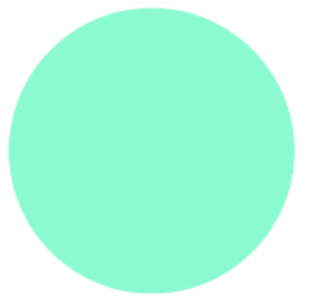
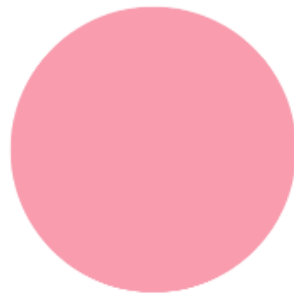
2 7 4 1 5 2 9 1

1 6 3 8 2 6 1 2

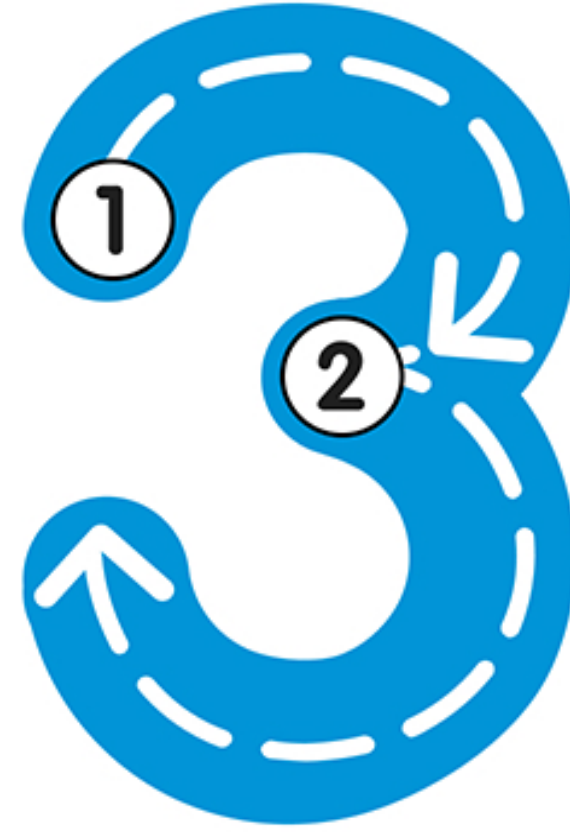
Circle the number 2







# Tracing Number 3



3

3

3

3

3

3

3

3

three

three

3

3

3

3

3

3

3

3

1

6

3

5

3

4

1

9

3

3

2

6

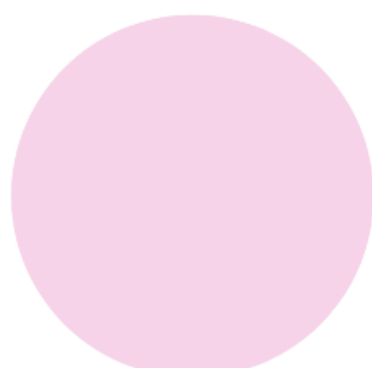
9

8

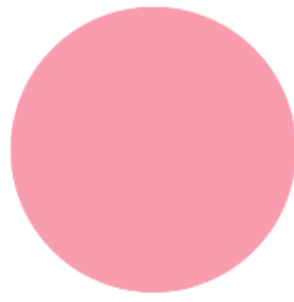
2

5

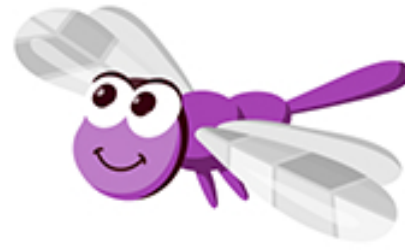
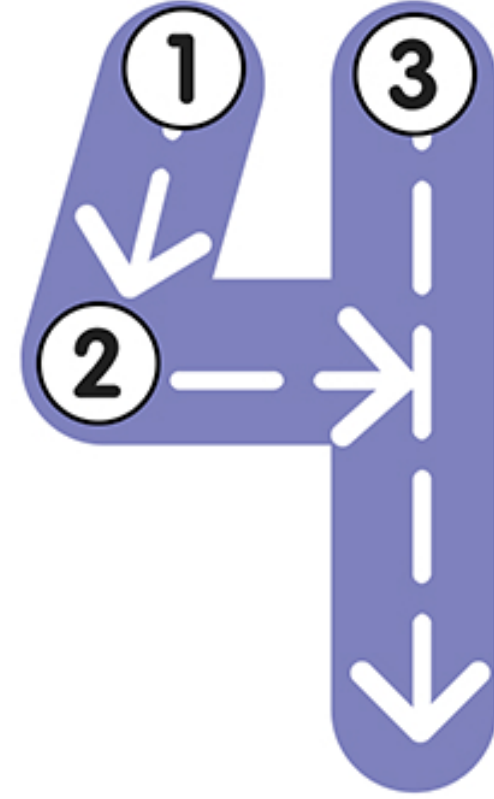
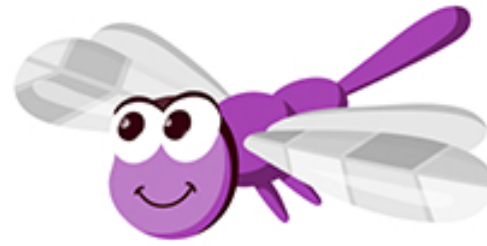
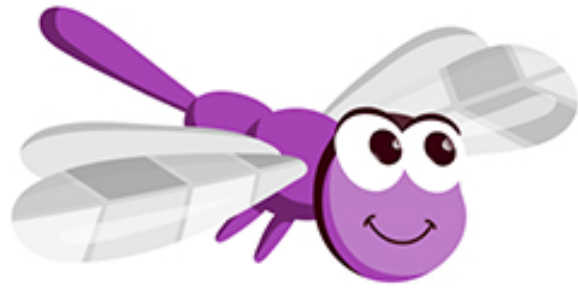
Circle the number 3







# Tracing Number 4



4

4

4

4

4

4

4

4

f

o

u

r

f

o

u

r

4

4

4

4

4

4

4

4

4

9

5

2

3

4

6

2

1

4

6

8

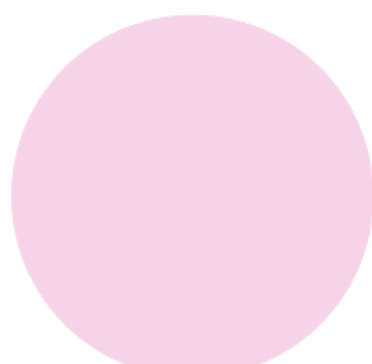
4

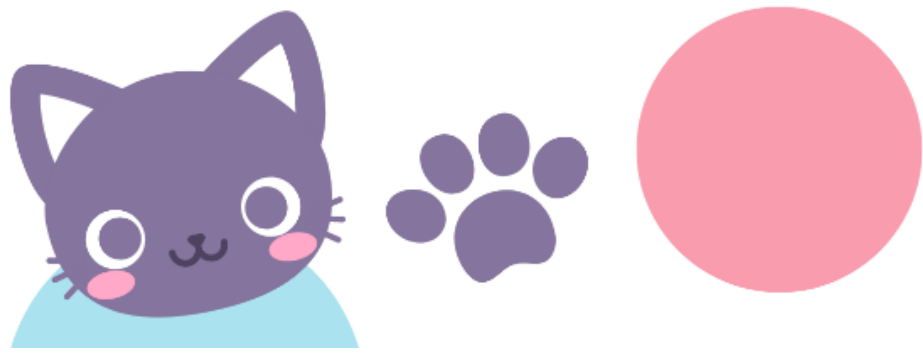
2

1

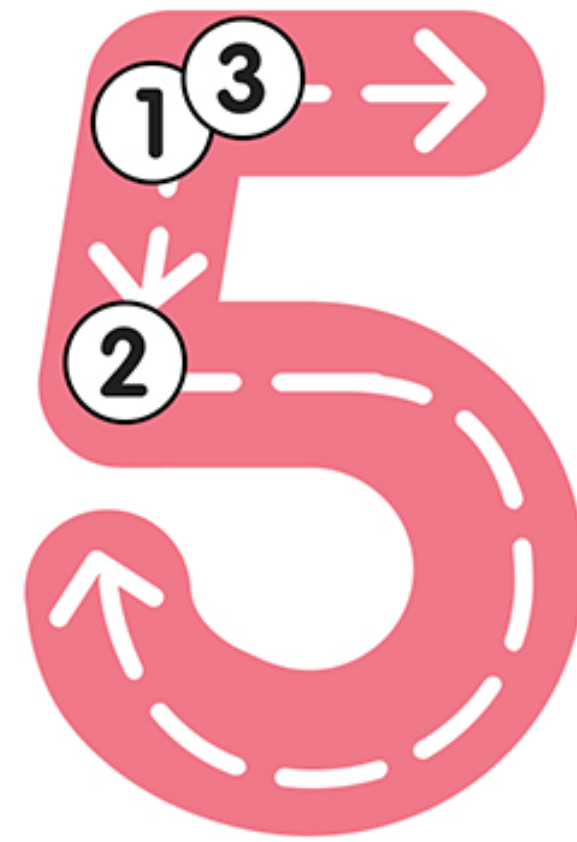
8

Circle the number 4





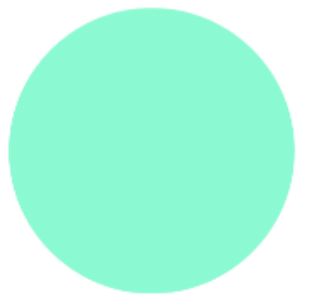
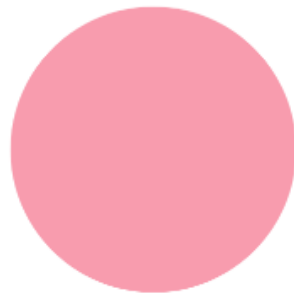
# Tracing Number 5



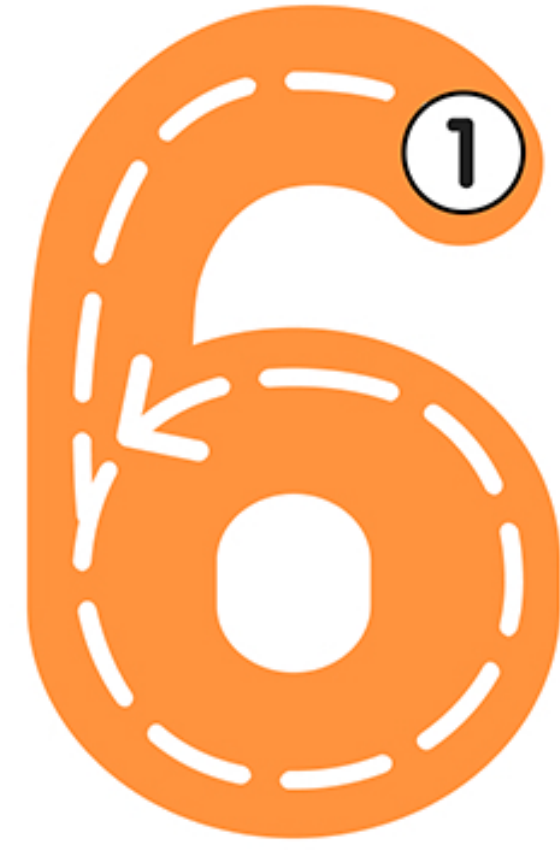
Circle the number 5







# Tracing Number 6



6

6

6

6

6

6

6

6

s

i

x

s

i

x

6

6

6

6

6

6

6

6

5

6

8

4

9

5

4

2

1

6

3

5

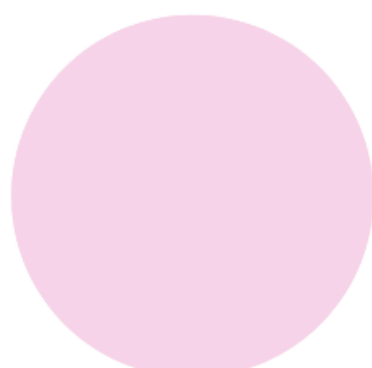
3

4

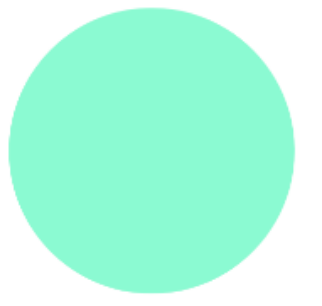
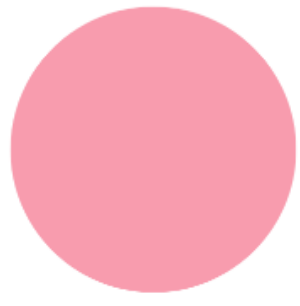
5

6

Circle the number 6







# Tracing Number 7



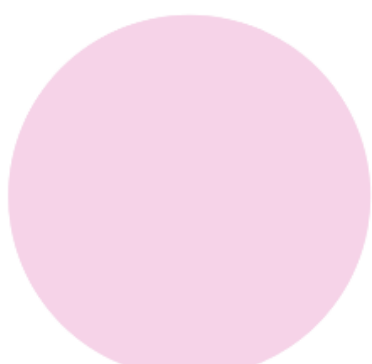
7

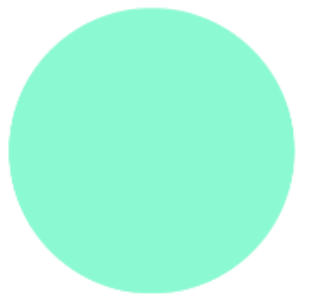
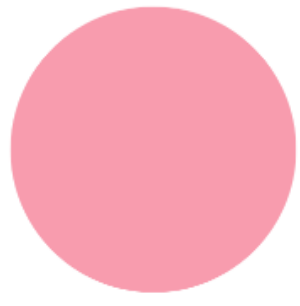
seven seven

7

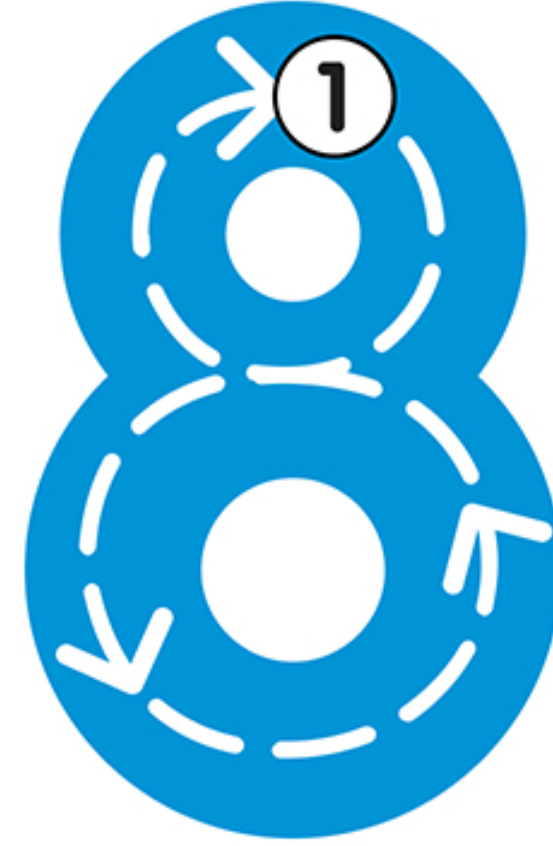
5	6	4	5	7	6	3	4
1	7	5	2	3	4	5	7

Circle the number 7



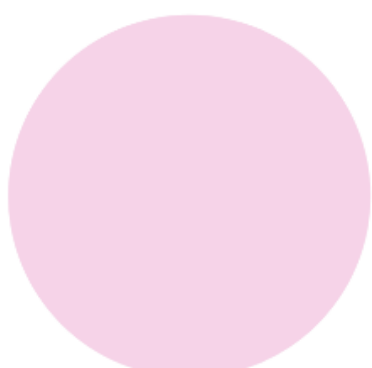


# Tracing Number 8

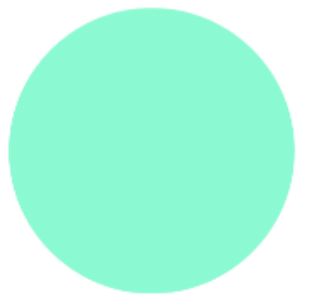
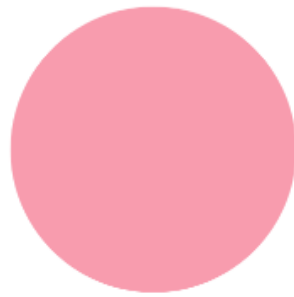


4	5	8	4	7	1	9	8
8	9	6	5	4	8	3	6

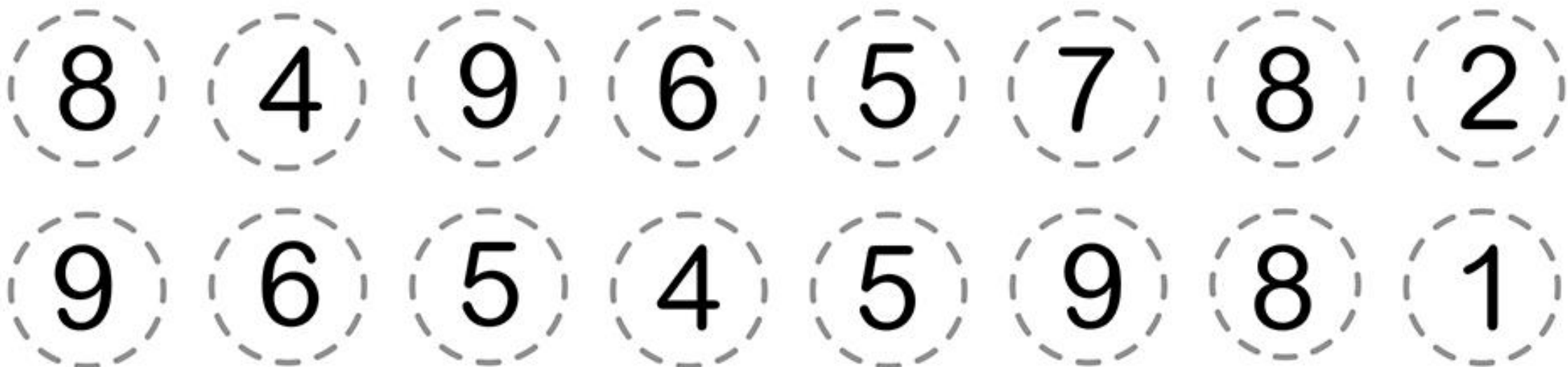
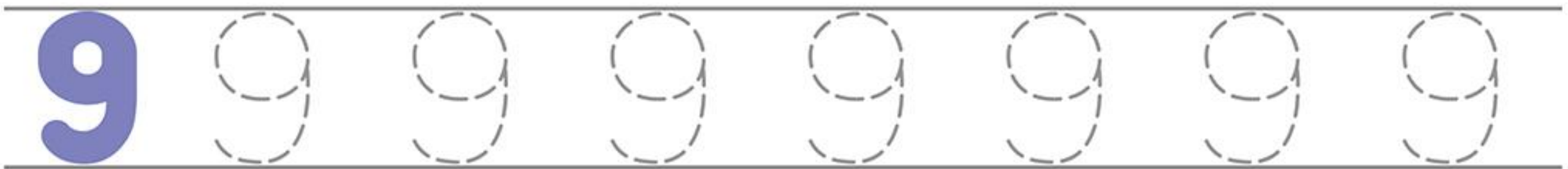
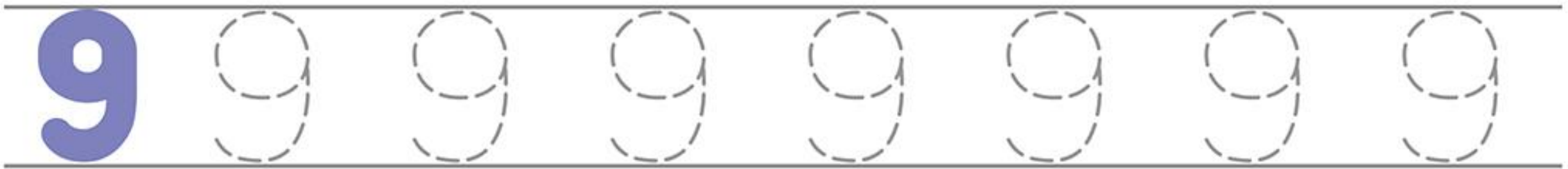
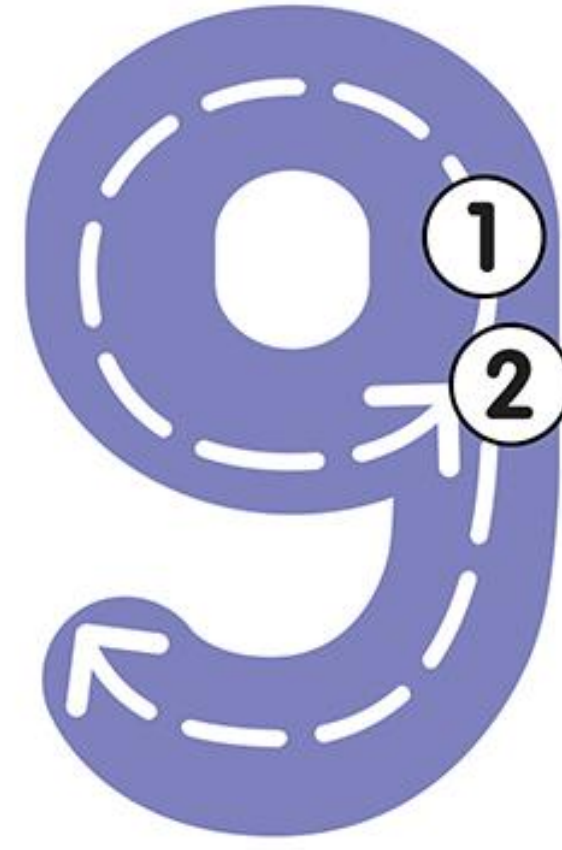
Circle the number 8



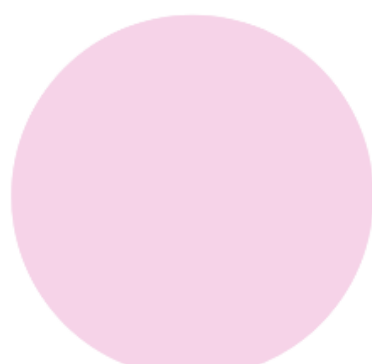




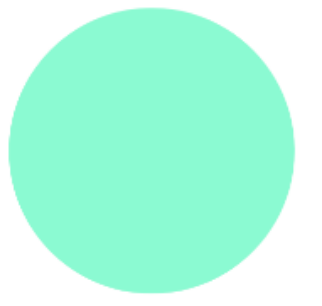
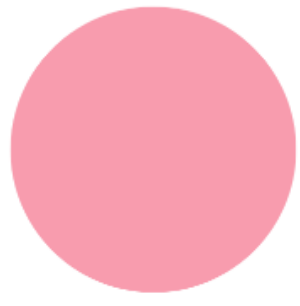
# Tracing Number 9



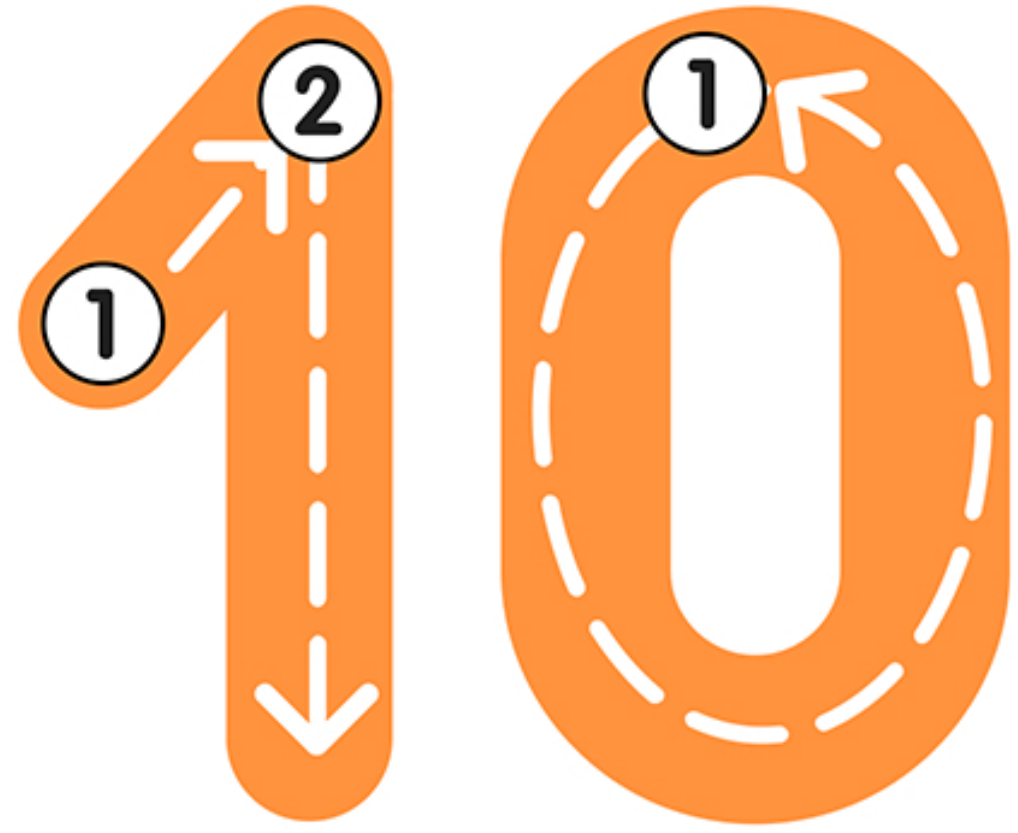
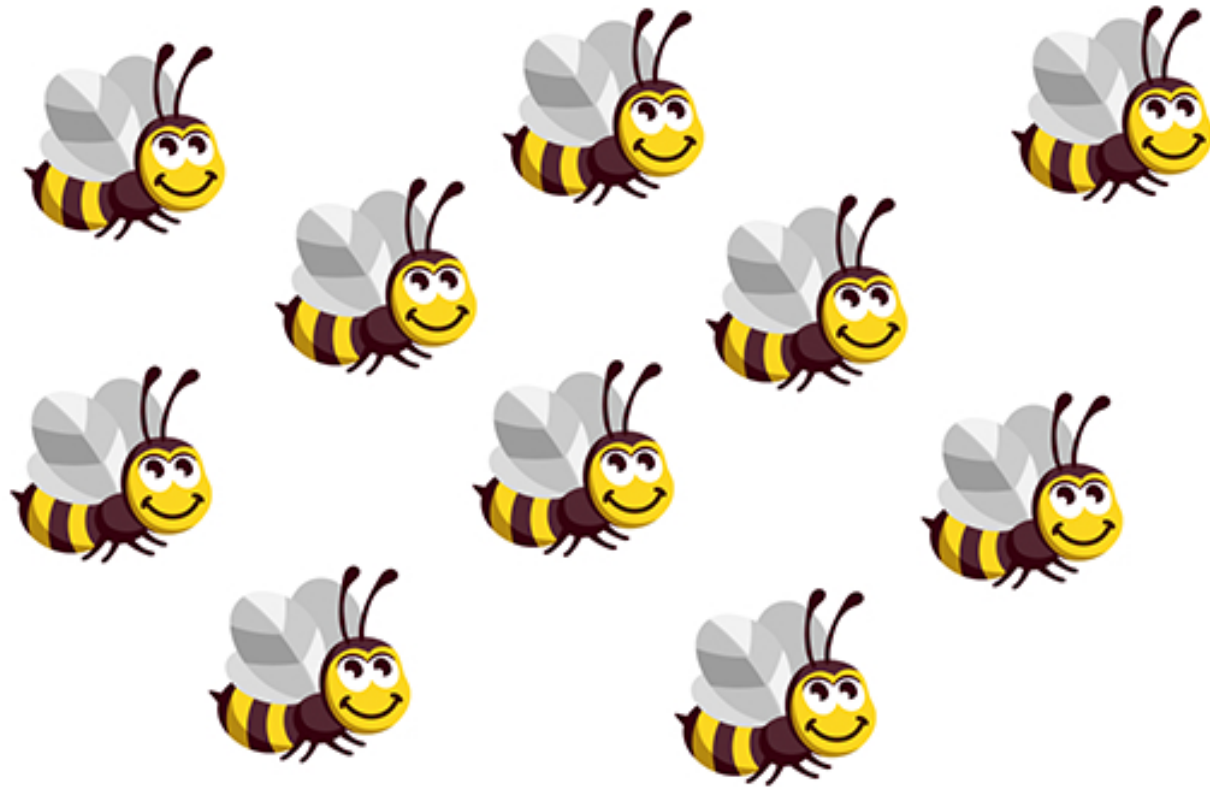
Circle the number 9







# Tracing Number 10



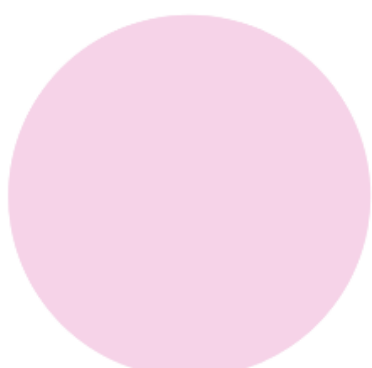
10 10 10 10 10 10

ten ten ten

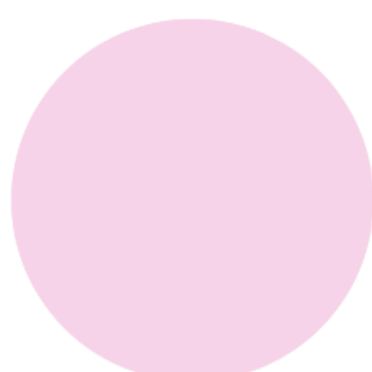
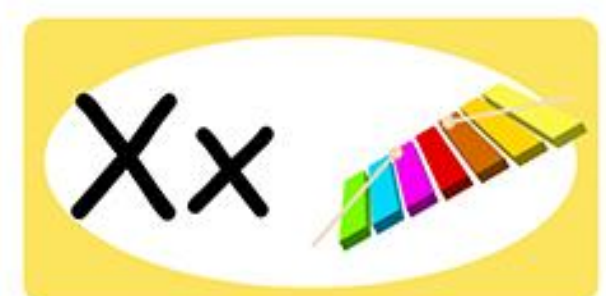
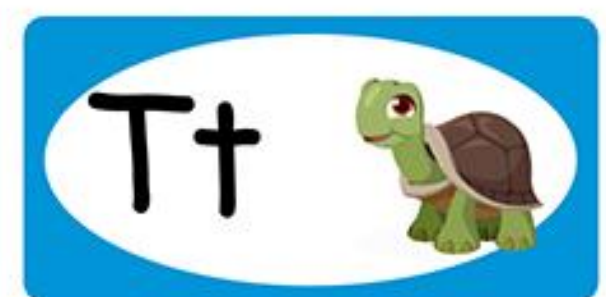
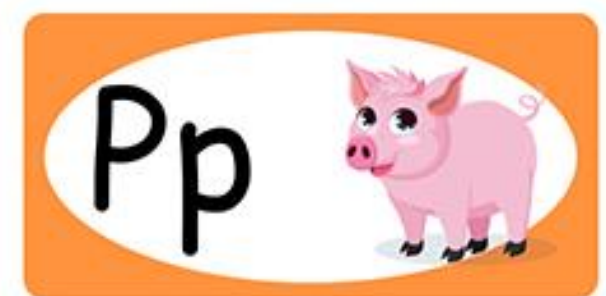
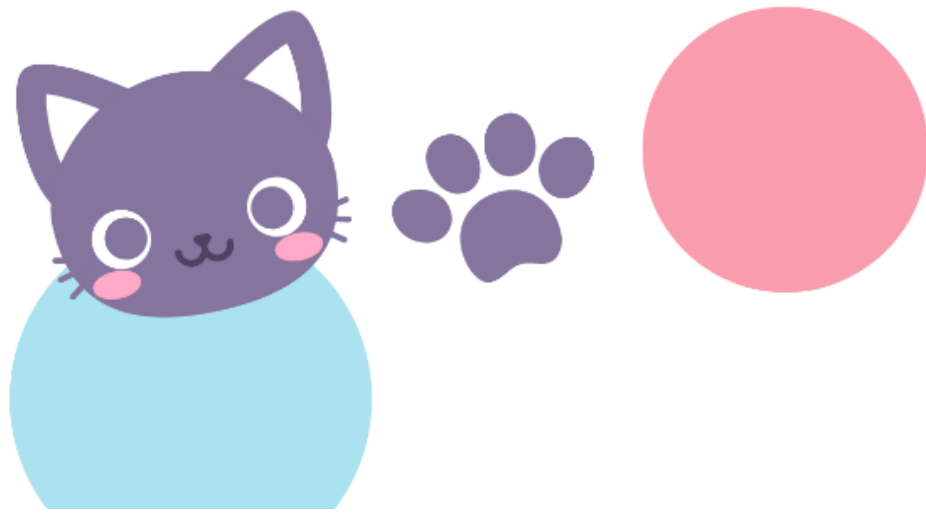
10 10 10 10 10 10

10	4	9	6	5	7	10	2
9	10	5	4	5	9	8	1

Circle the number 10







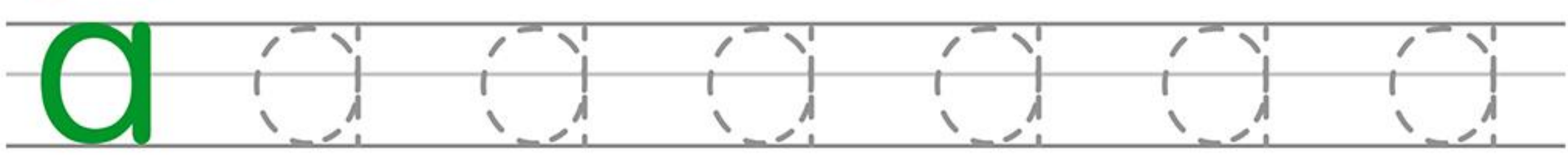
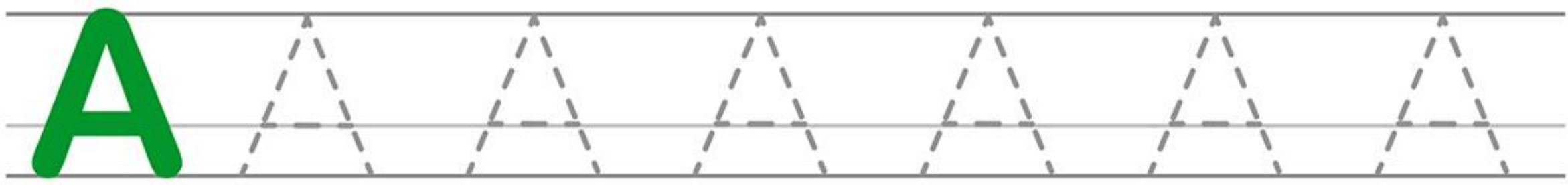
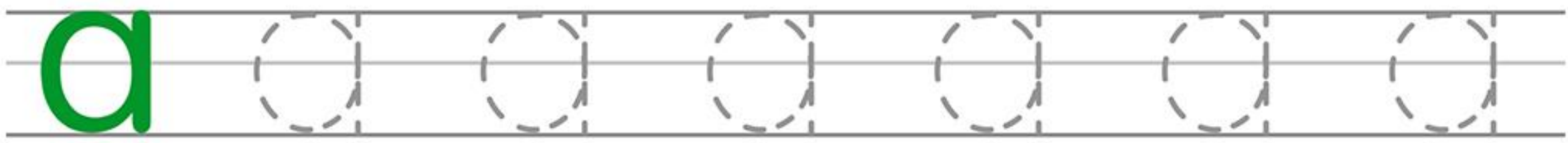
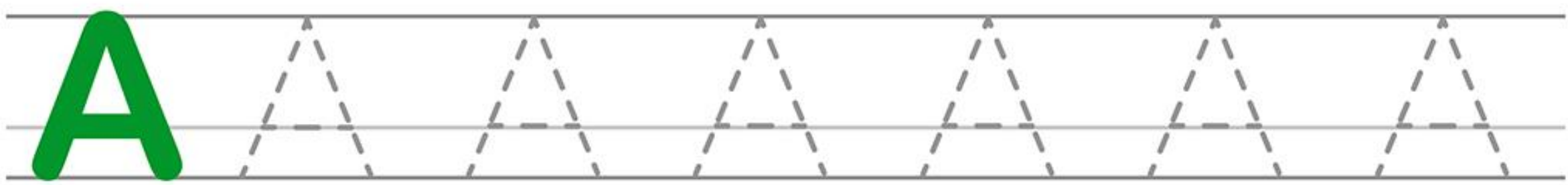
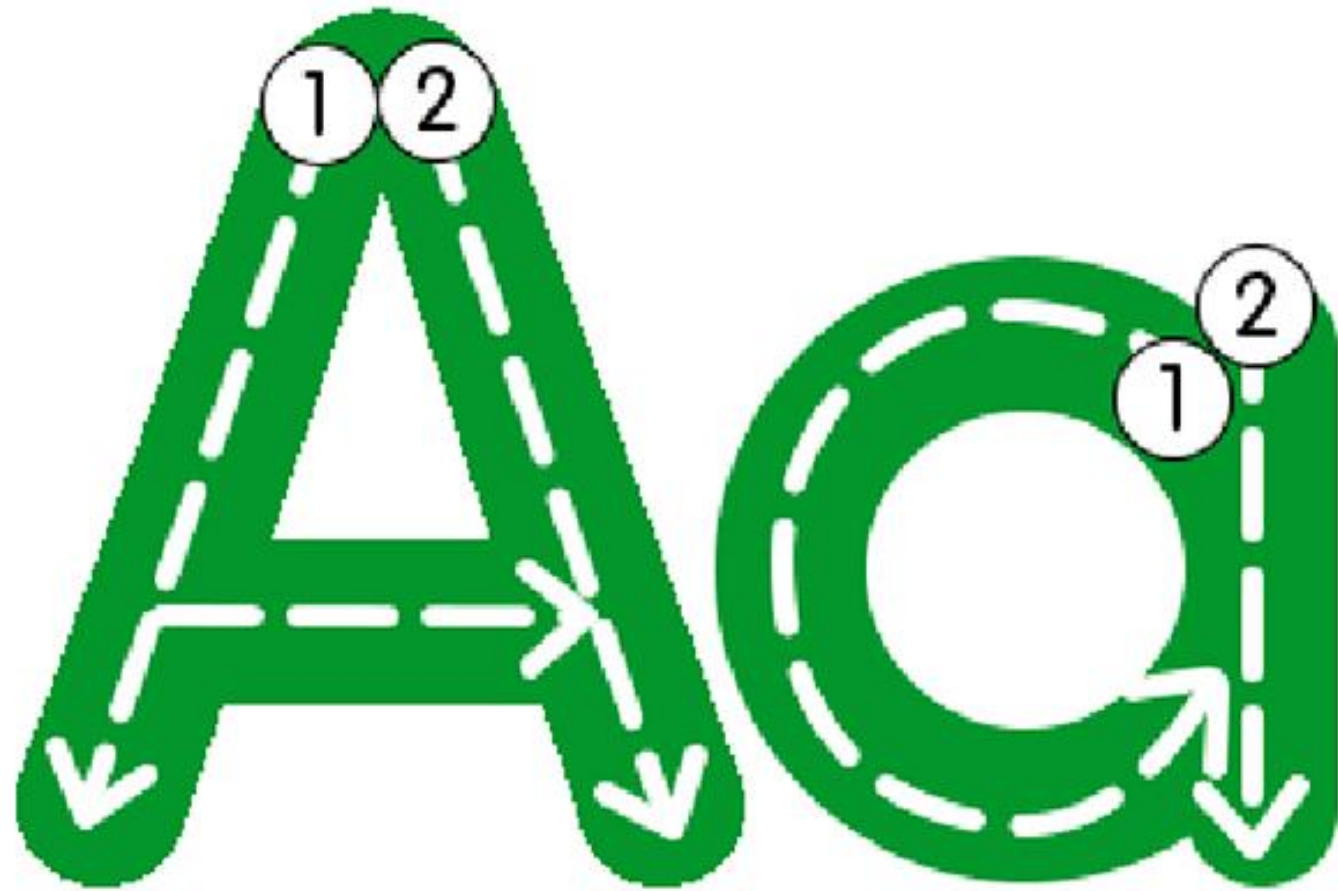




# Tracing Letter A



A is for ant



o a d c a e d O

e U A u o a D c

Circle the letter Aa



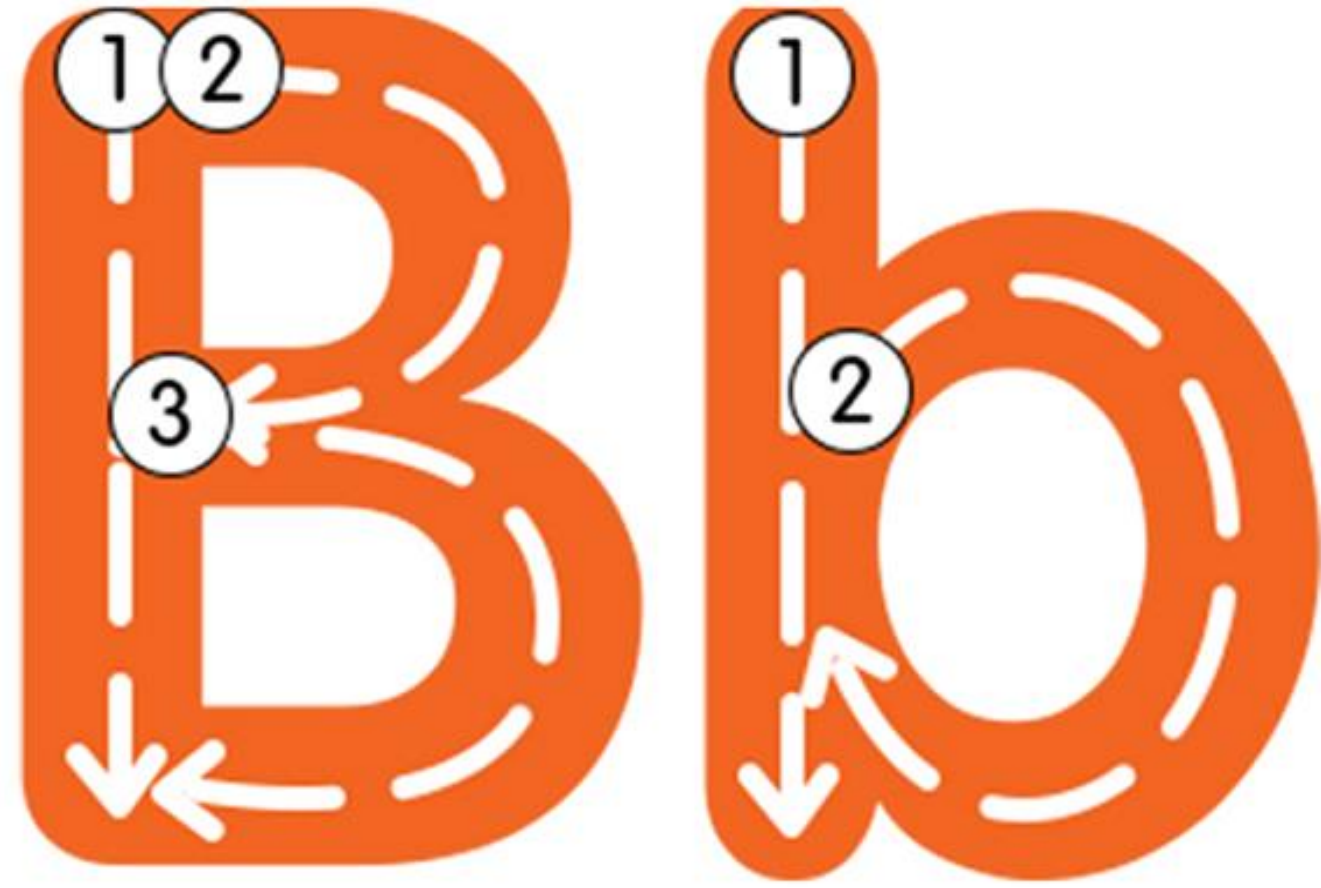




# Tracing Letter B



**B** is for **bee**



Tracing practice lines for uppercase 'B' and lowercase 'b' on a four-line grid. Each row starts with a solid letter followed by seven dashed letters for tracing.

Row 1: **B** B B B B B B B

Row 2: **b** b b b b b b b

Row 3: **B** B B B B B B B

Row 4: **b** b b b b b b b

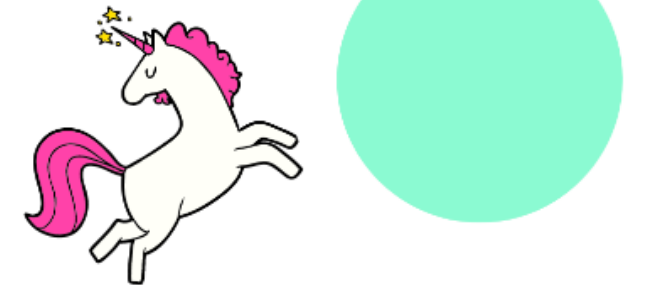
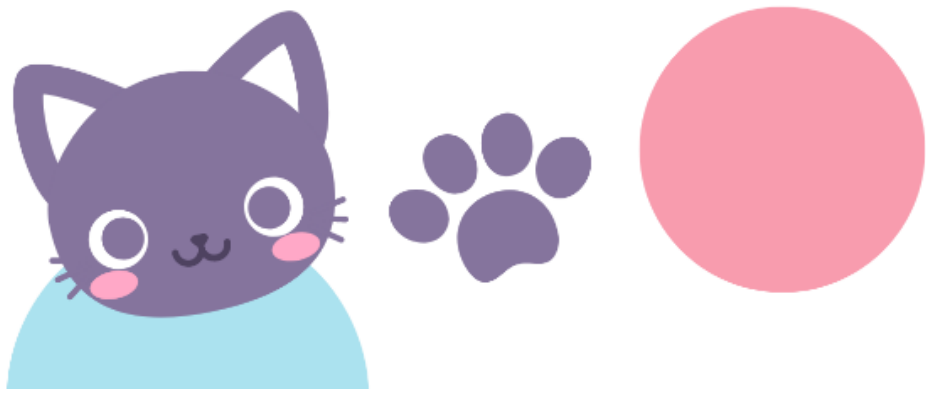
Circle the letter Bb

Row 1: b c d a D B d o

Row 2: E b A u C b D g



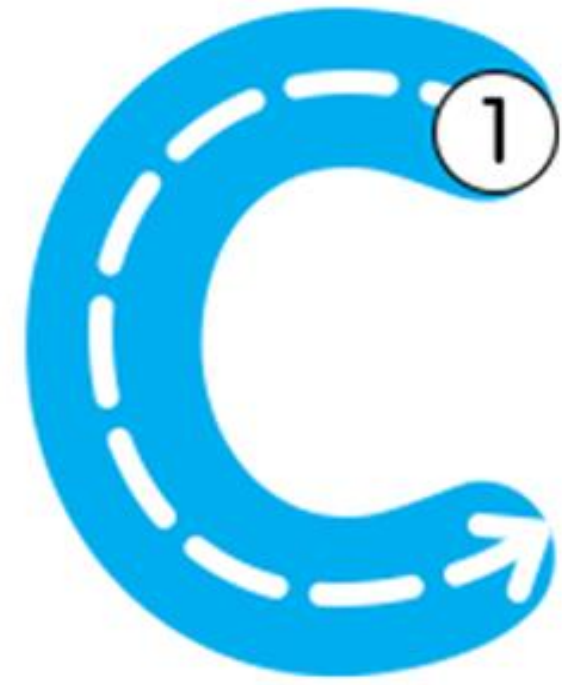
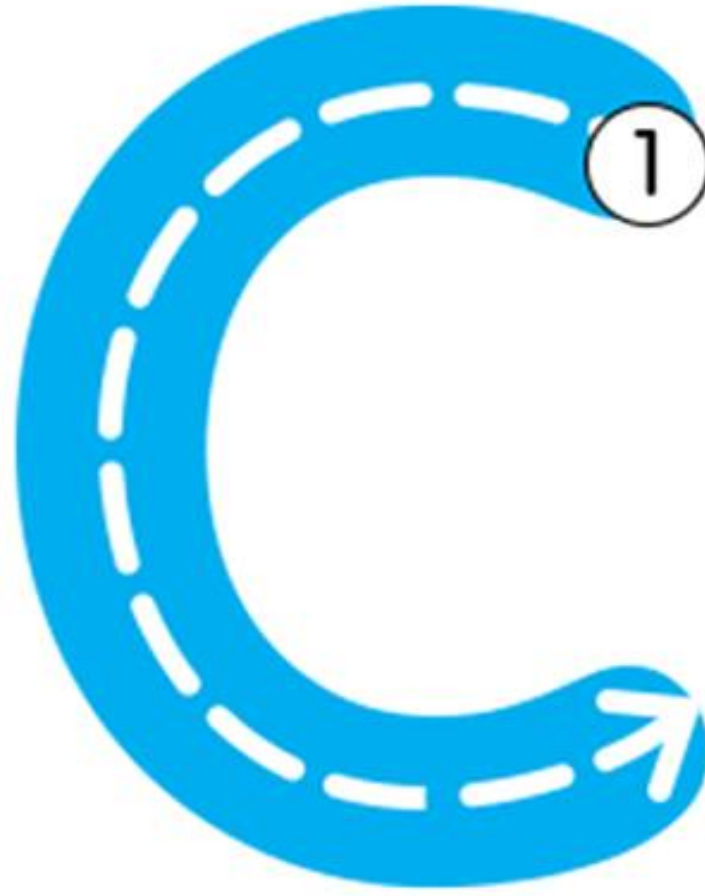




# Tracing Letter C

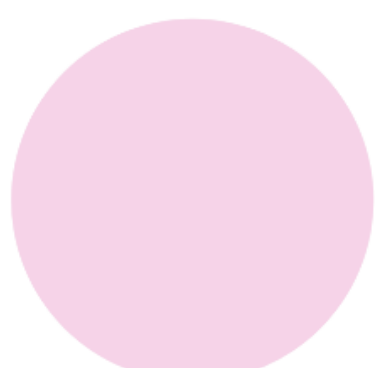


C is for cat



Tracing practice lines for uppercase C and lowercase c. Each row starts with a solid blue letter followed by six dashed versions of the same letter for tracing.

Letter identification activity. A rounded rectangle contains two rows of letters in dashed circles. The first row contains: e, c, C, O, u, a, e, c. The second row contains: g, U, a, b, c, a, d, A. Below the letters is the instruction: "Circle the letter Cc".



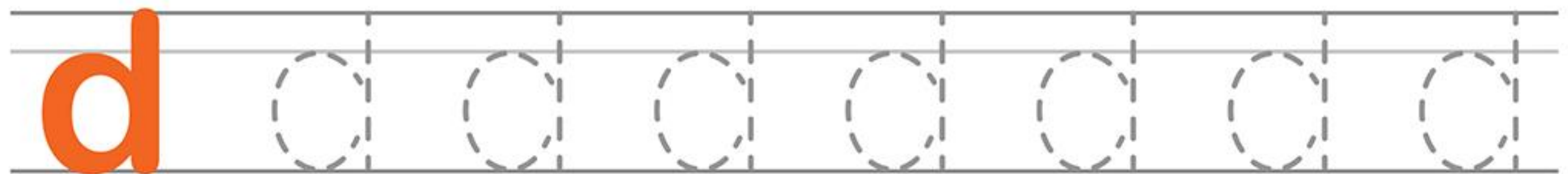
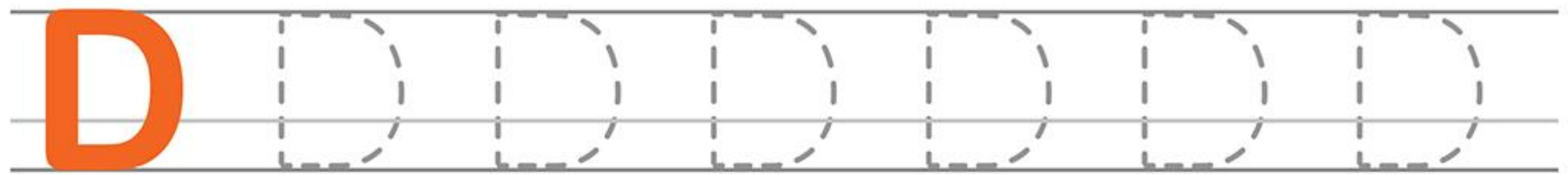
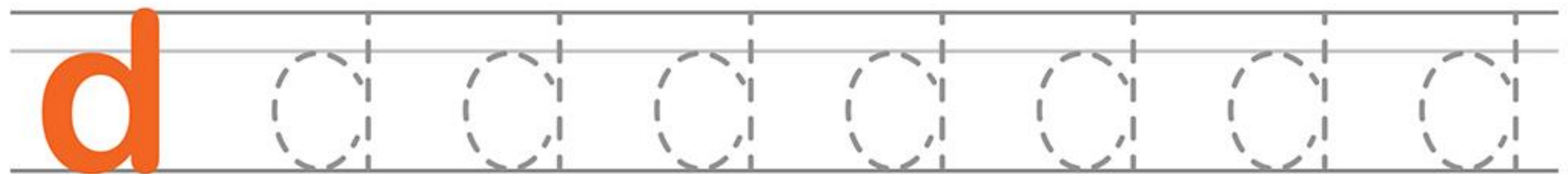
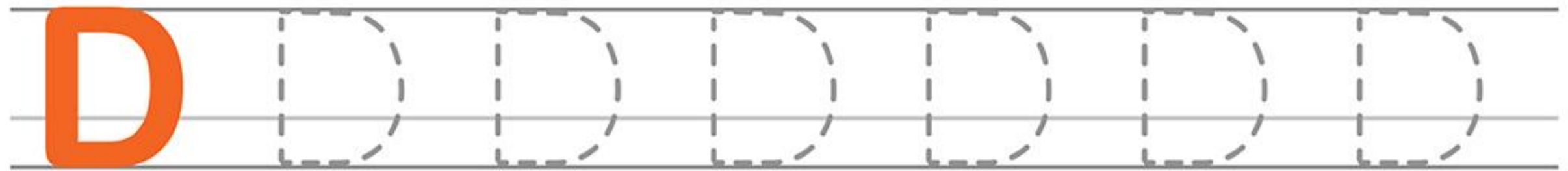
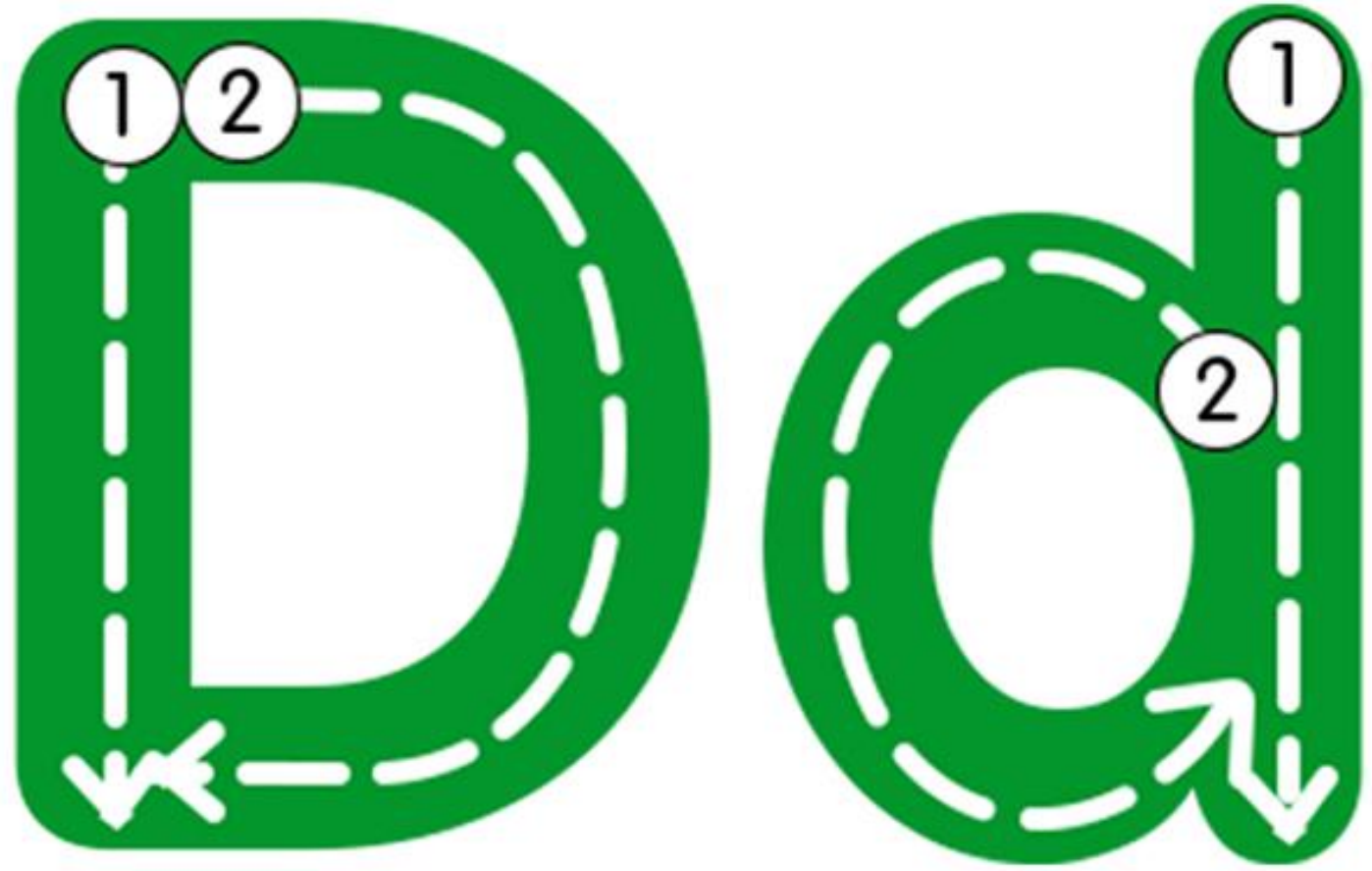




# Tracing Letter D



**D** is for **dog**

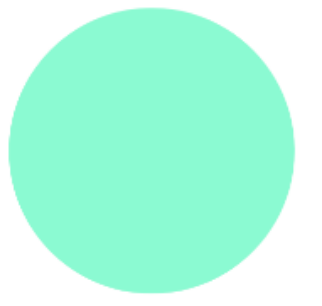
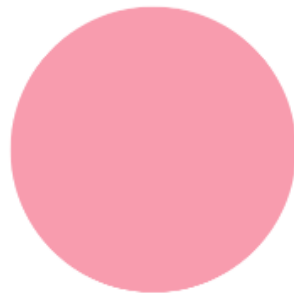


Circle the letter Dd

d	e	b	D	u	o	c	G
g	D	e	g	C	c	D	d



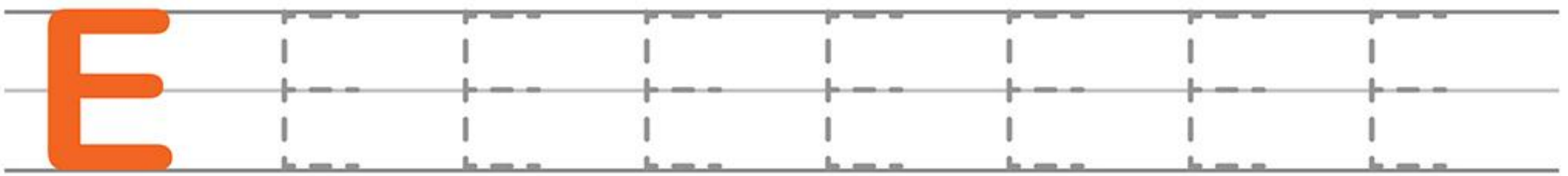
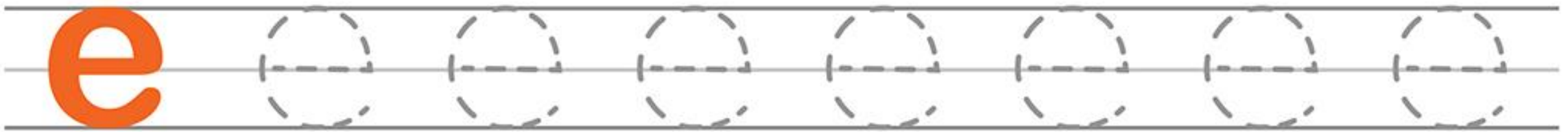
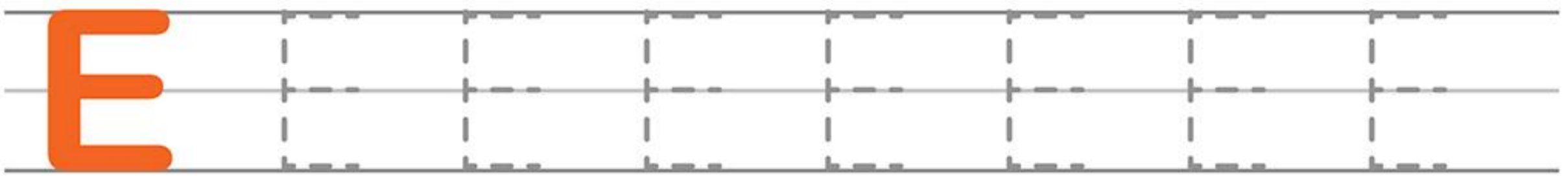




# Tracing Letter E

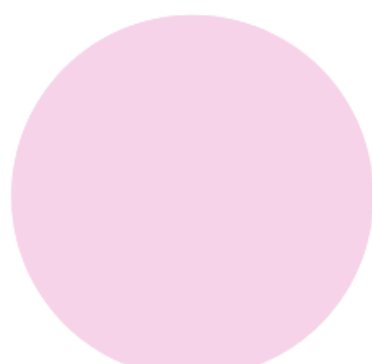


**E** is for **e**lephant



u G e C o d g E  
 A s c O e U e G

Circle the letter Ee



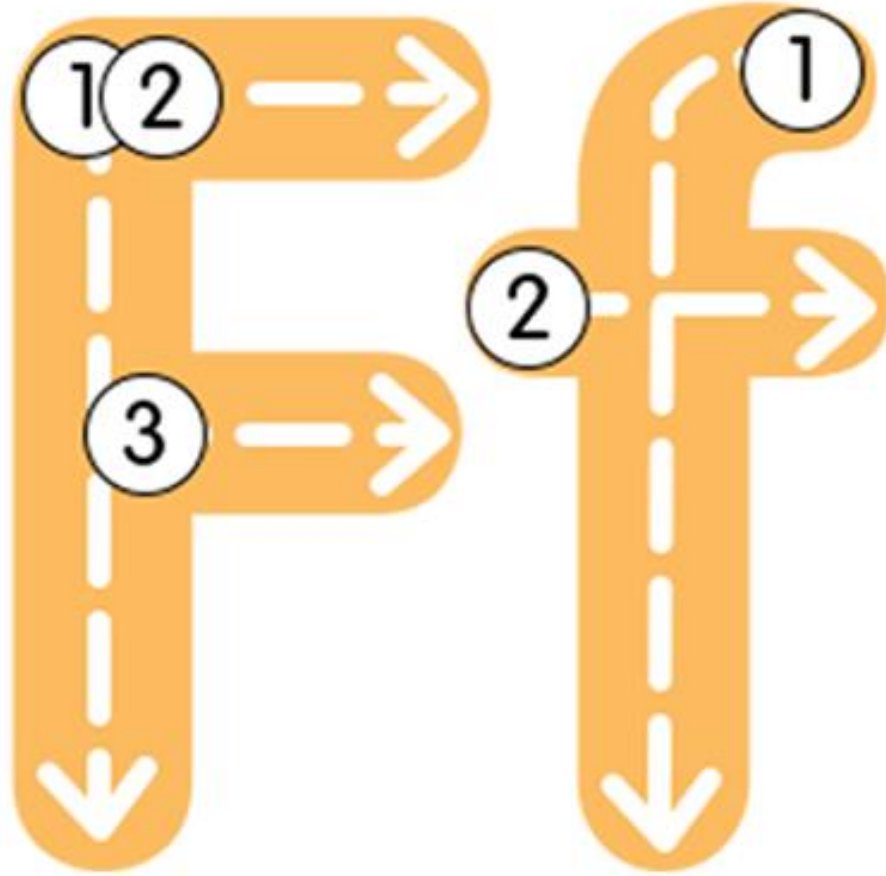




# Tracing Letter F



F is for frog



F							
f							
F							
f							

e	c	O	C	G	O	f	J
F	E	f	C	j	c	d	e

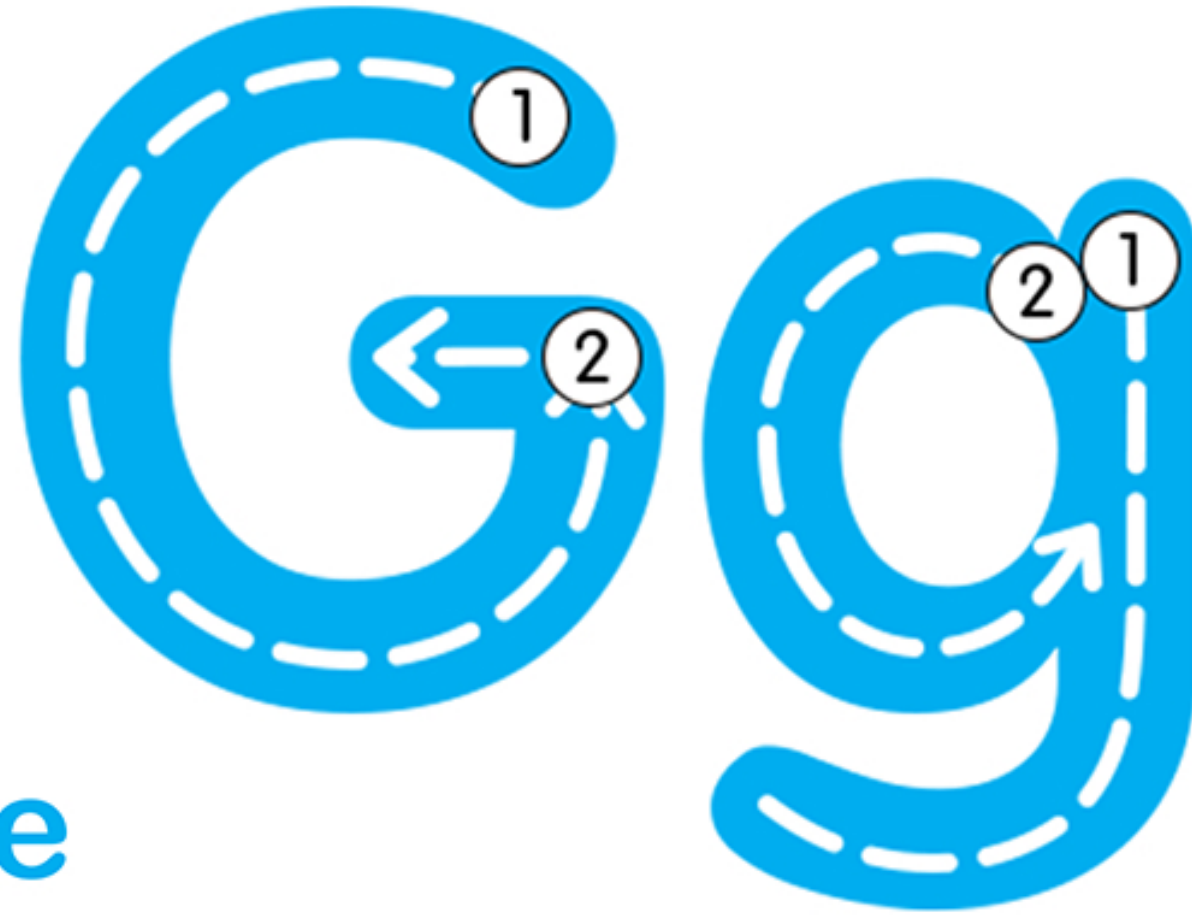
Circle the letter Ff







# Tracing Letter G



**G** is for giraffe

Tracing practice lines for uppercase 'G' and lowercase 'g'. Each row starts with a solid blue letter followed by six dashed versions for tracing.

Row 1: Uppercase G

Row 2: Lowercase g

Row 3: Uppercase G

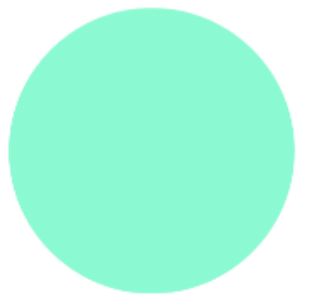
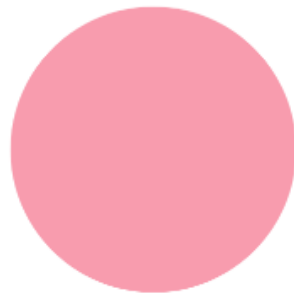
Row 4: Lowercase g

Letter identification exercise. Two rows of letters in dashed circles for tracing. The letters are: d, g, j, e, C, g, G, E in the first row; b, o, f, c, G, a, O, g in the second row.

Circle the letter Gg



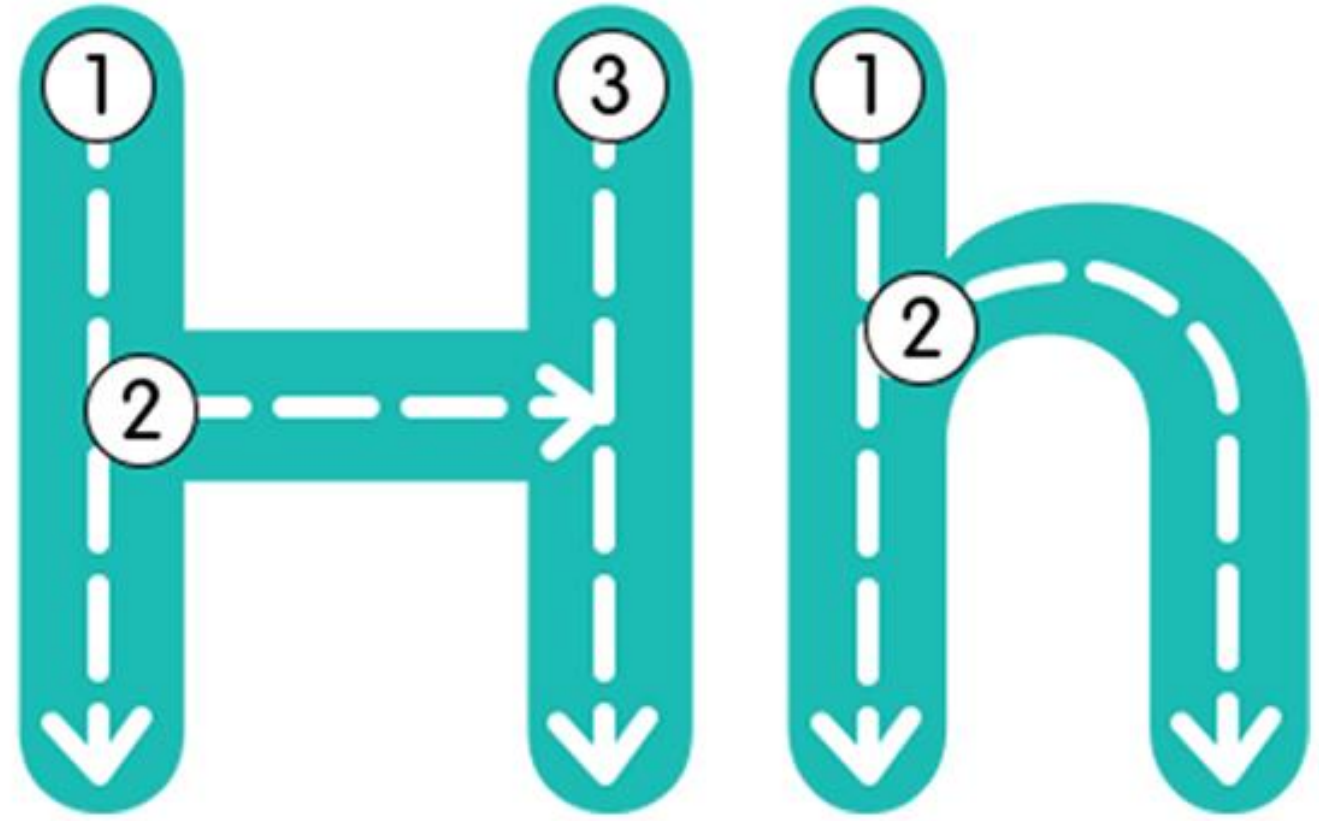




# Tracing Letter H



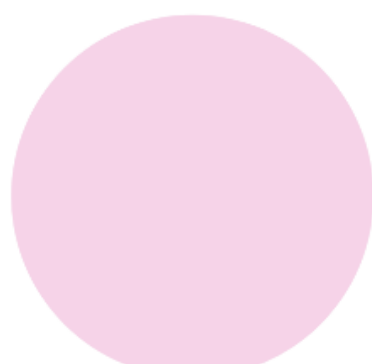
H is for  
hedgehog



Tracing practice lines for uppercase 'H' and lowercase 'h' on a four-line grid. Each row starts with a solid teal letter followed by dashed lines for tracing.

A box containing two rows of letters in dashed circles for identification: d, a, b, D, u, o, c, G in the first row; a, D, e, g, C, a, D, d in the second row.

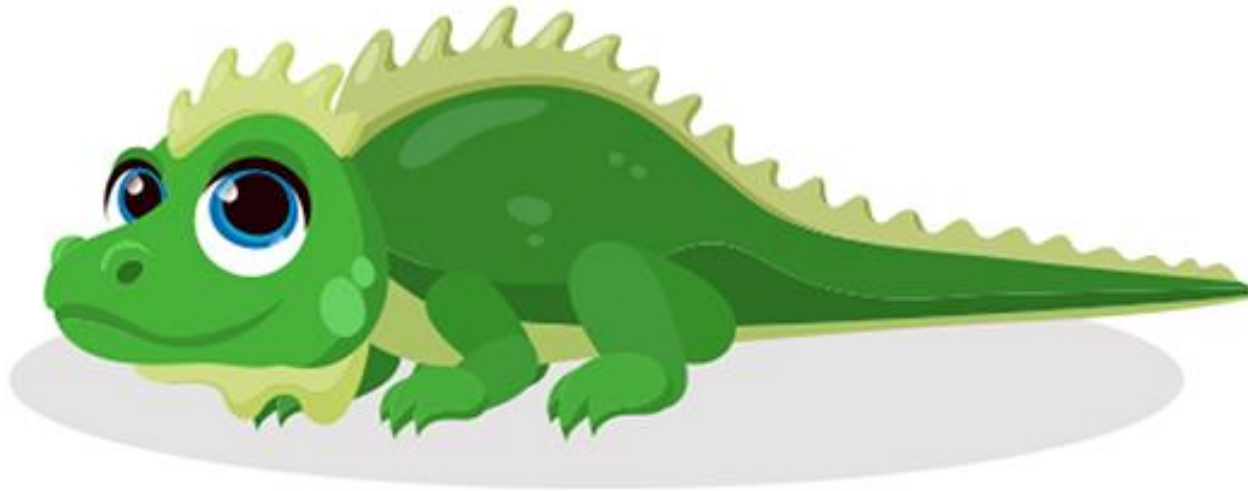
Circle the letter Hh







# Tracing Letter I



I is for iguana

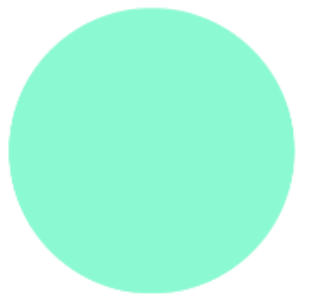
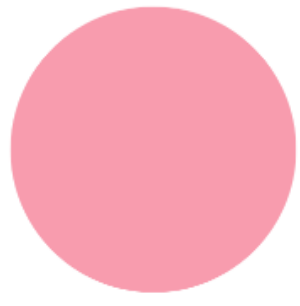


I									
i									
I									
i									

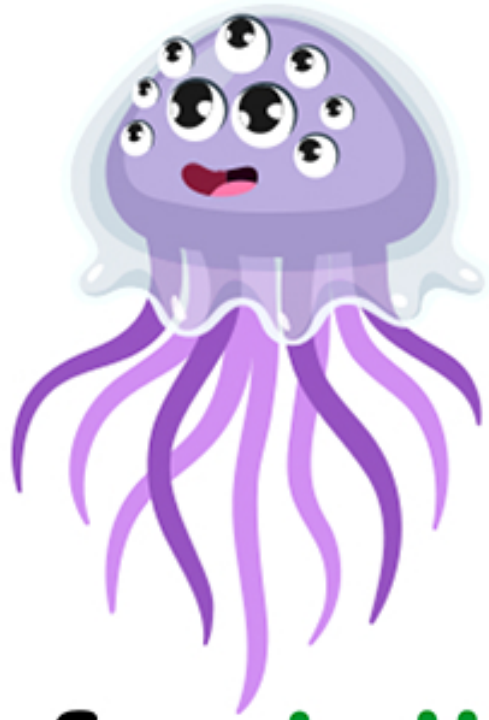
a j J h i f l O  
 A i j l r j L i

Circle the letter li

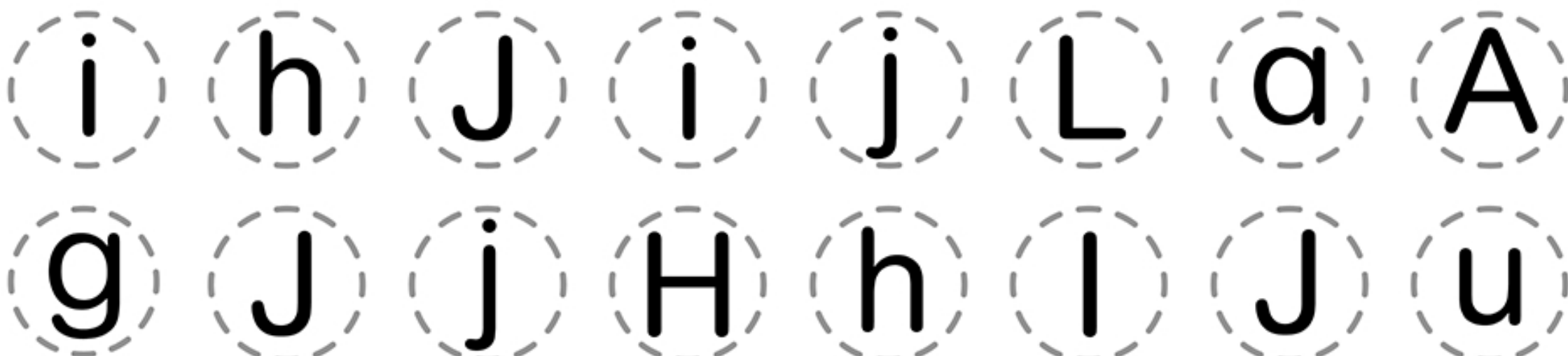
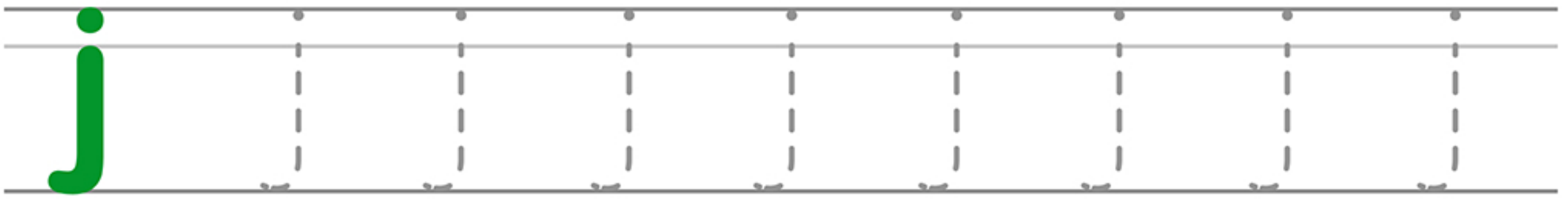




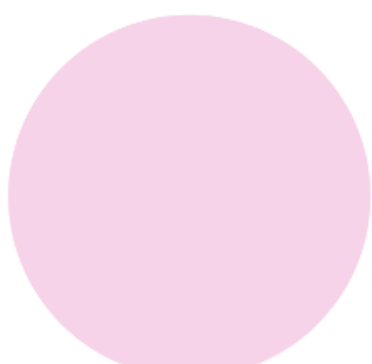
# Tracing Letter J



J is for jellyfish



Circle the letter Jj



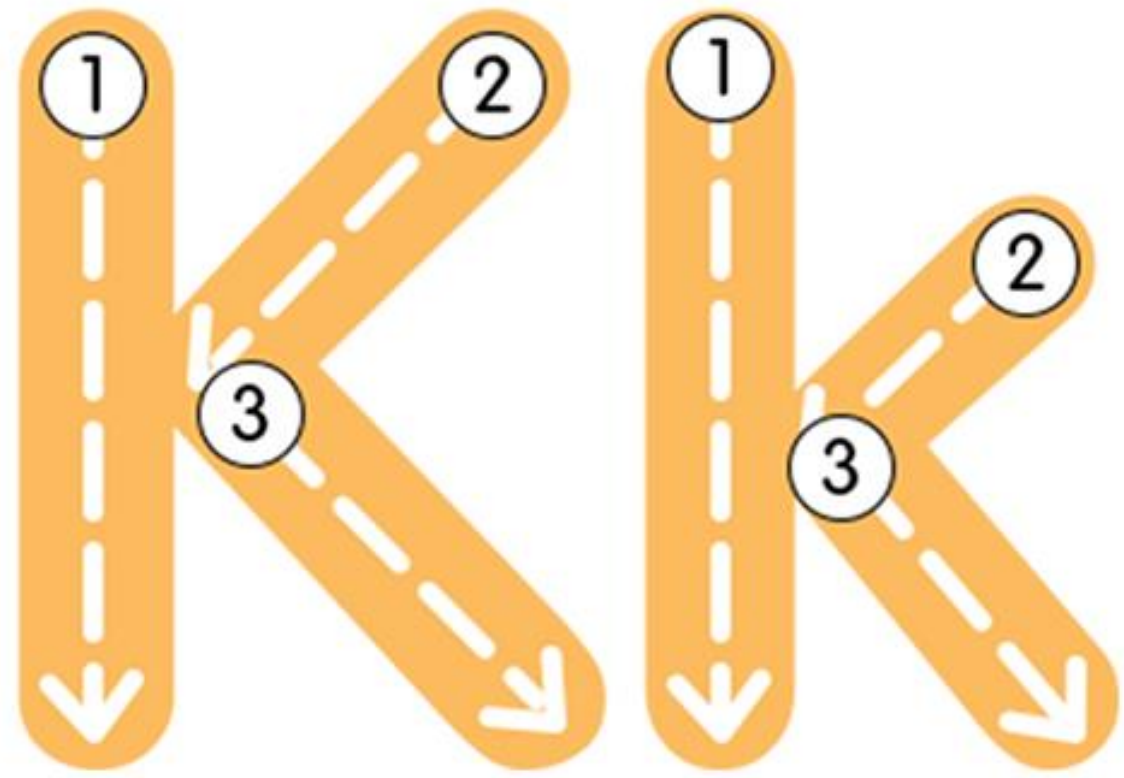




# Tracing Letter K



**K** is for kangaroo



Tracing practice lines for uppercase 'K' and lowercase 'k'. Each row starts with a solid letter followed by dashed letters on a four-line grid.

Row 1: Uppercase 'K' (solid, dashed, dashed, dashed, dashed, dashed)

Row 2: Lowercase 'k' (solid, dashed, dashed, dashed, dashed, dashed)

Row 3: Uppercase 'K' (solid, dashed, dashed, dashed, dashed, dashed)

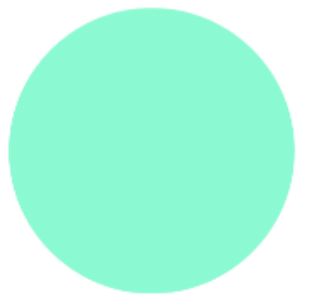
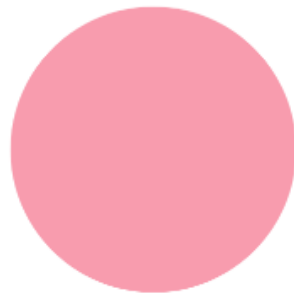
Row 4: Lowercase 'k' (solid, dashed, dashed, dashed, dashed, dashed)

Letter identification activity. A rounded rectangle contains two rows of letters inside dashed circles. The letters are: Row 1: I, L, k, j, J, h, K, K; Row 2: k, J, I, i, j, H, r, i.

**Circle the letter Kk**



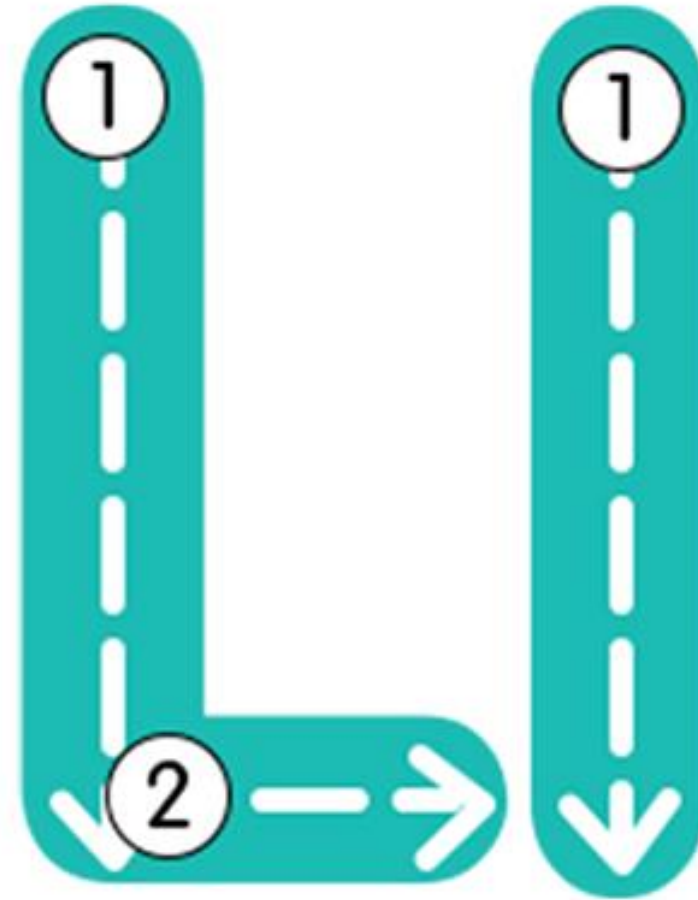




# Tracing Letter L



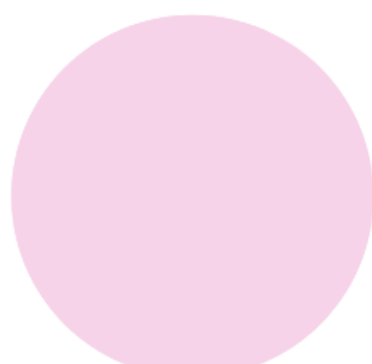
L is for lion



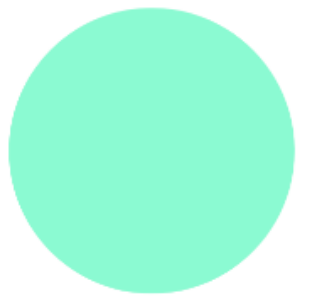
Tracing practice lines for uppercase L and lowercase l. Each row starts with a solid letter followed by dashed lines for tracing.

Circle the letter L

h L g l i H I K  
J h l k g i L l



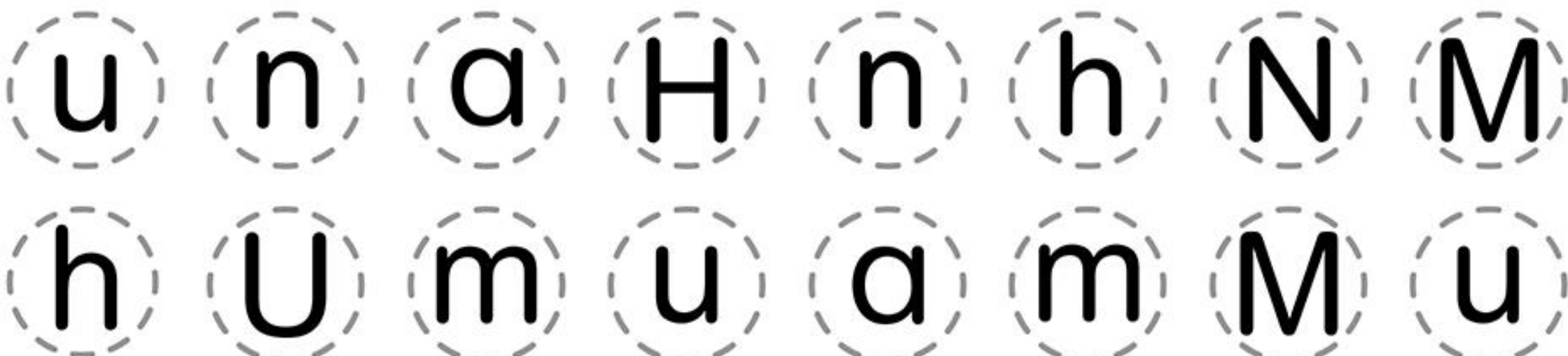
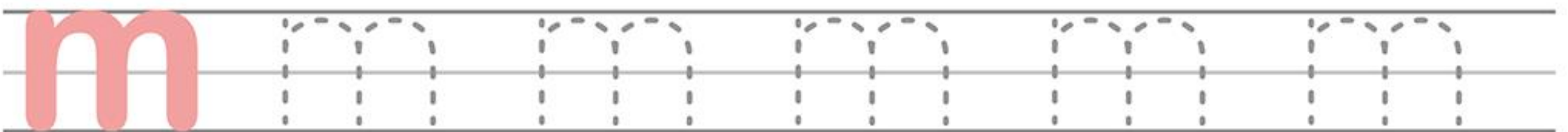
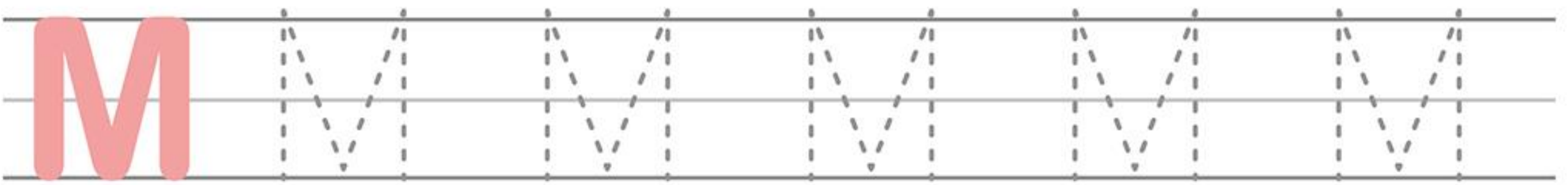
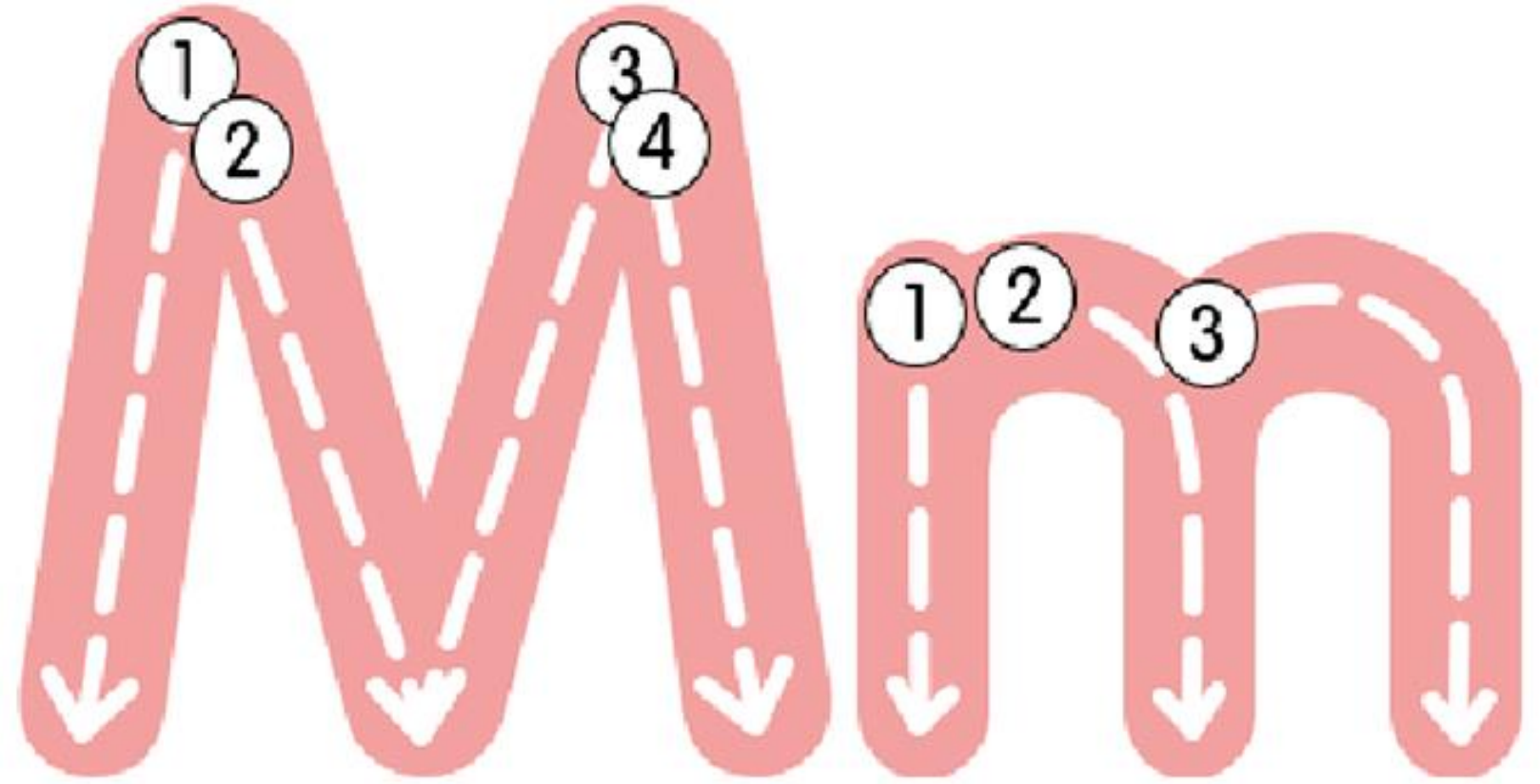




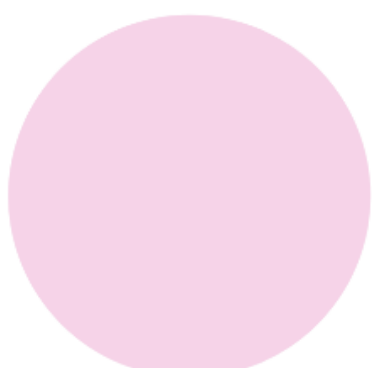
# Tracing Letter M



M is for monkey



Circle the letter Mm



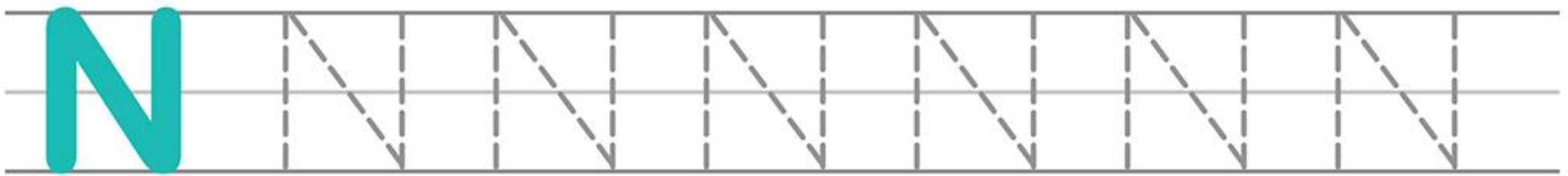
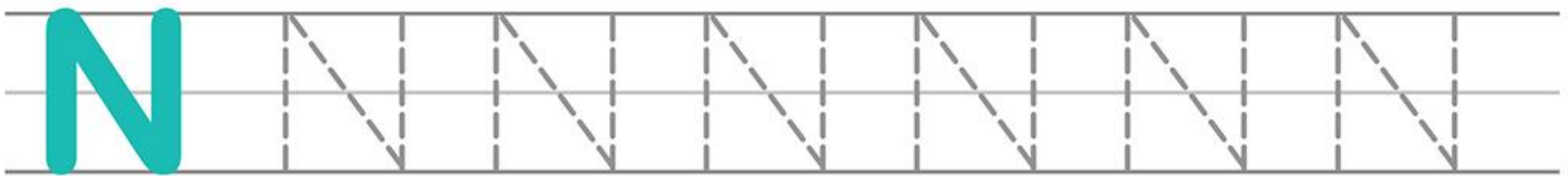
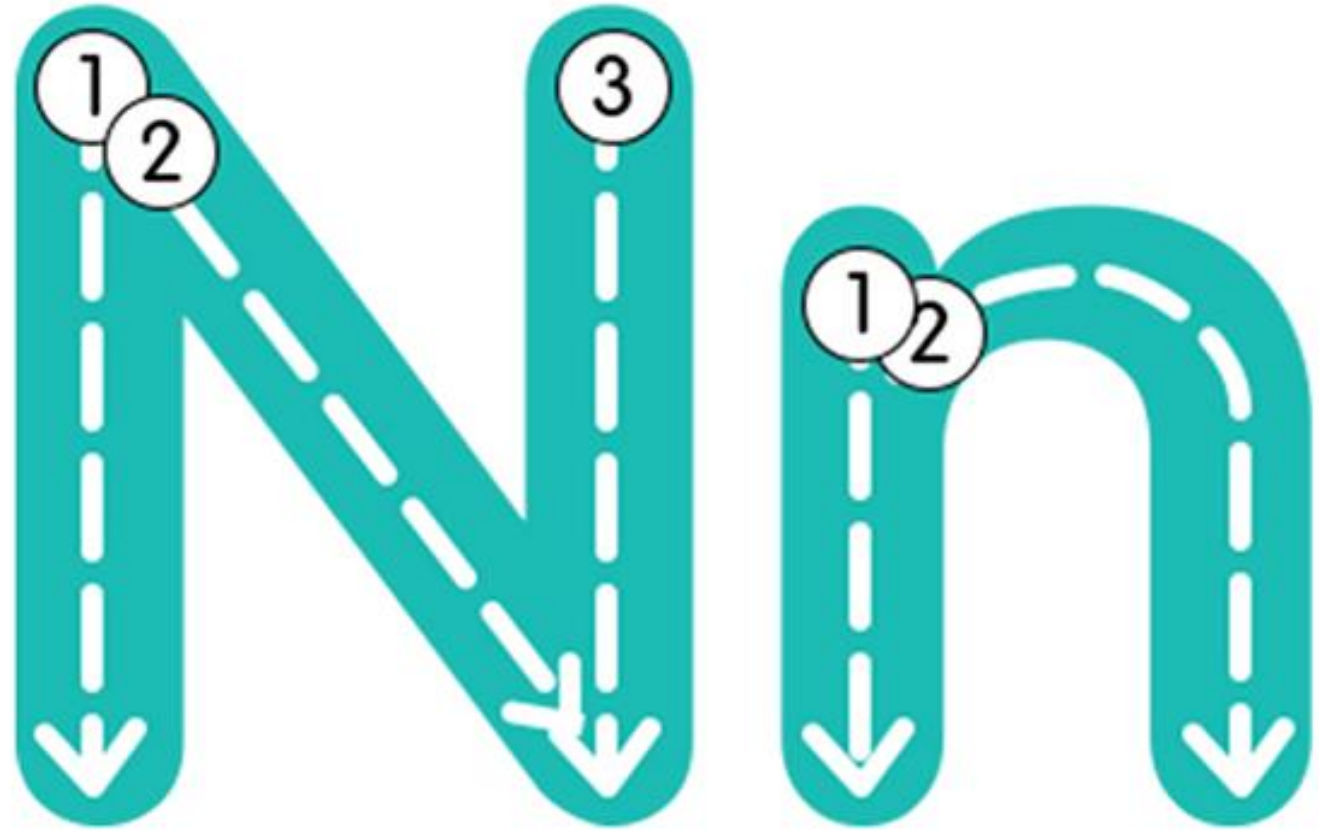




# Tracing Letter N



N is for nest



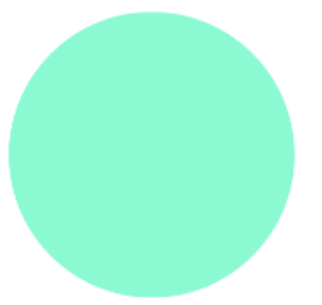
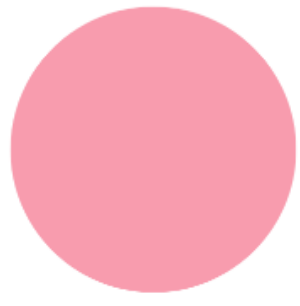
N u n m u h N m

n M U a N m h n

Circle the letter Nn



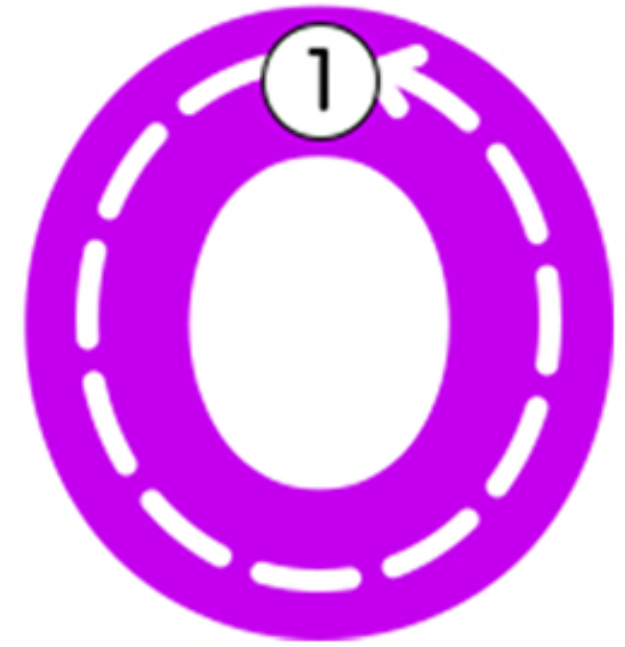
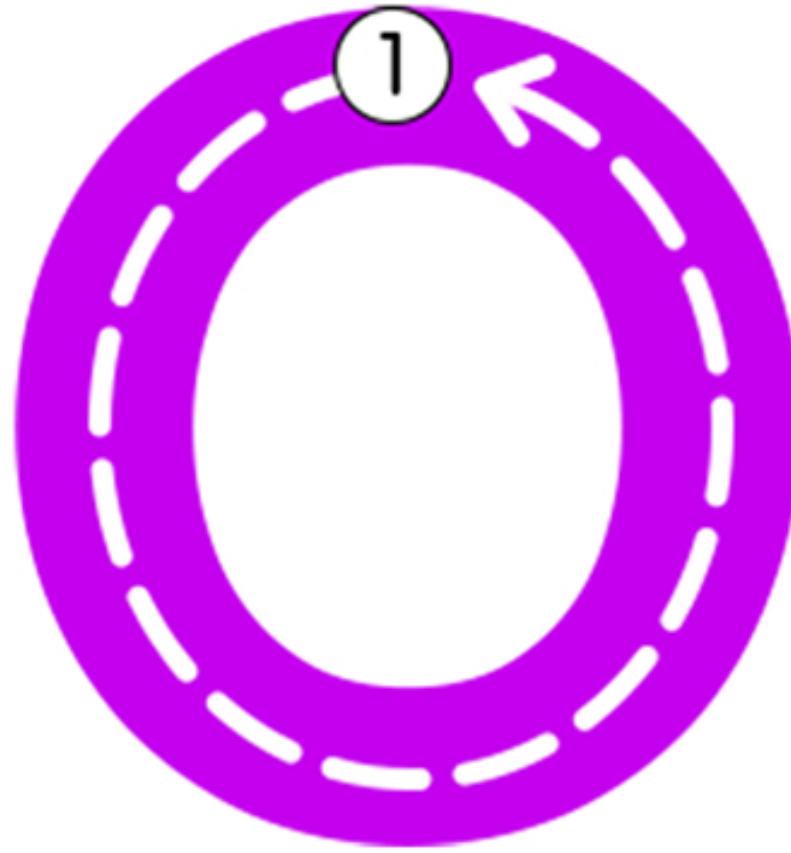




# Tracing Letter O



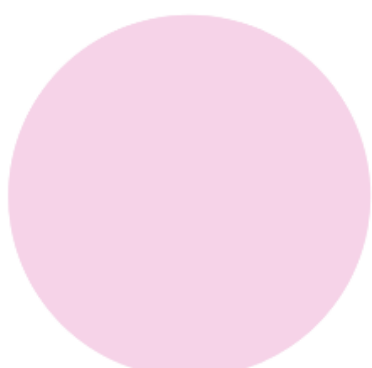
O is for octopus



Tracing practice lines for the letter O. Each row contains a solid purple letter O followed by seven dashed purple letter O's for tracing.

Letter identification activity. A rounded rectangle contains two rows of letters in dashed circles: a, u, A, u, o, B, U, a in the first row; and o, a, O, b, a, O, d, u in the second row.

Circle the letter Oo



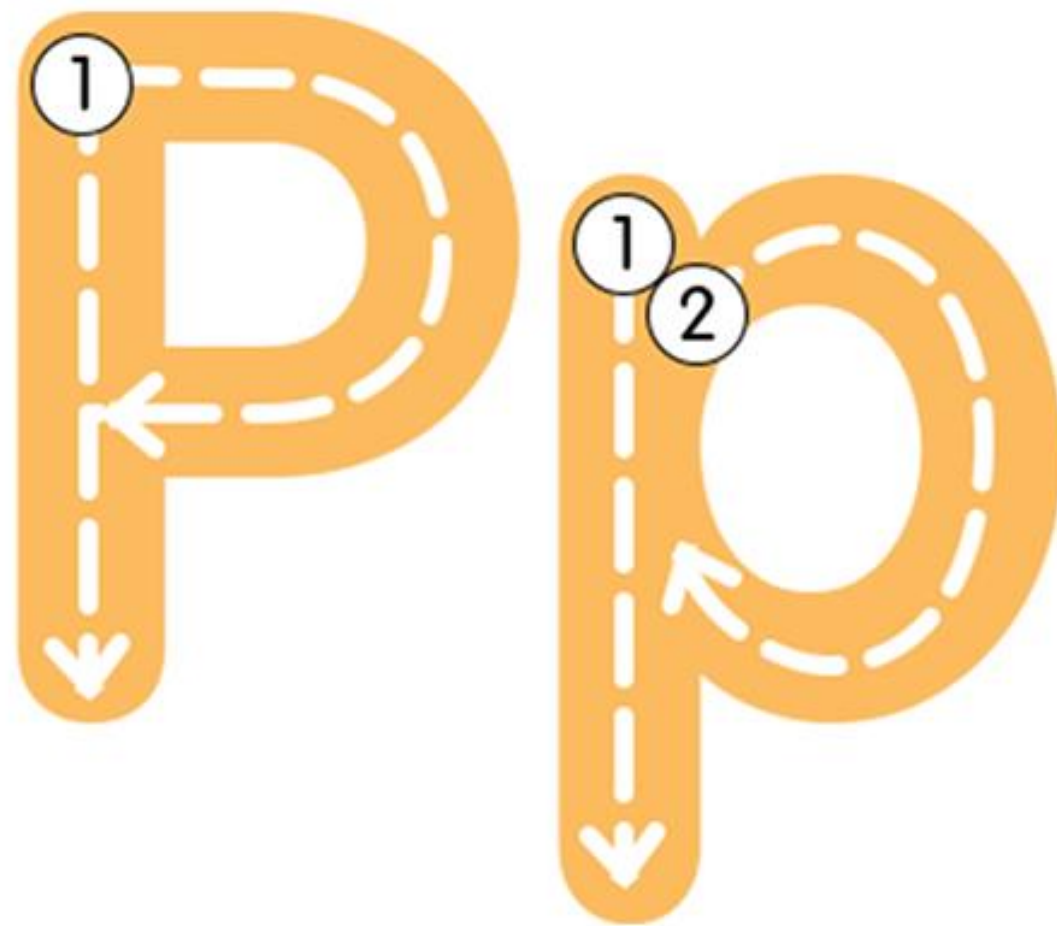




# Tracing Letter P



**P** is for pig



Tracing practice lines for uppercase 'P' and lowercase 'p'. Each row starts with a solid letter followed by seven dashed letters for tracing.

Row 1: Uppercase 'P' (solid) followed by 7 dashed 'P's.

Row 2: Lowercase 'p' (solid) followed by 7 dashed 'p's.

Row 3: Uppercase 'P' (solid) followed by 7 dashed 'P's.

Row 4: Lowercase 'p' (solid) followed by 7 dashed 'p's.

Letter identification exercise. Two rows of letters are shown, each letter inside a dashed circle. The letters are: d, a, p, b, B, P, o, P (top row); e, p, O, a, C, b, c, p (bottom row).

Circle the letter Pp



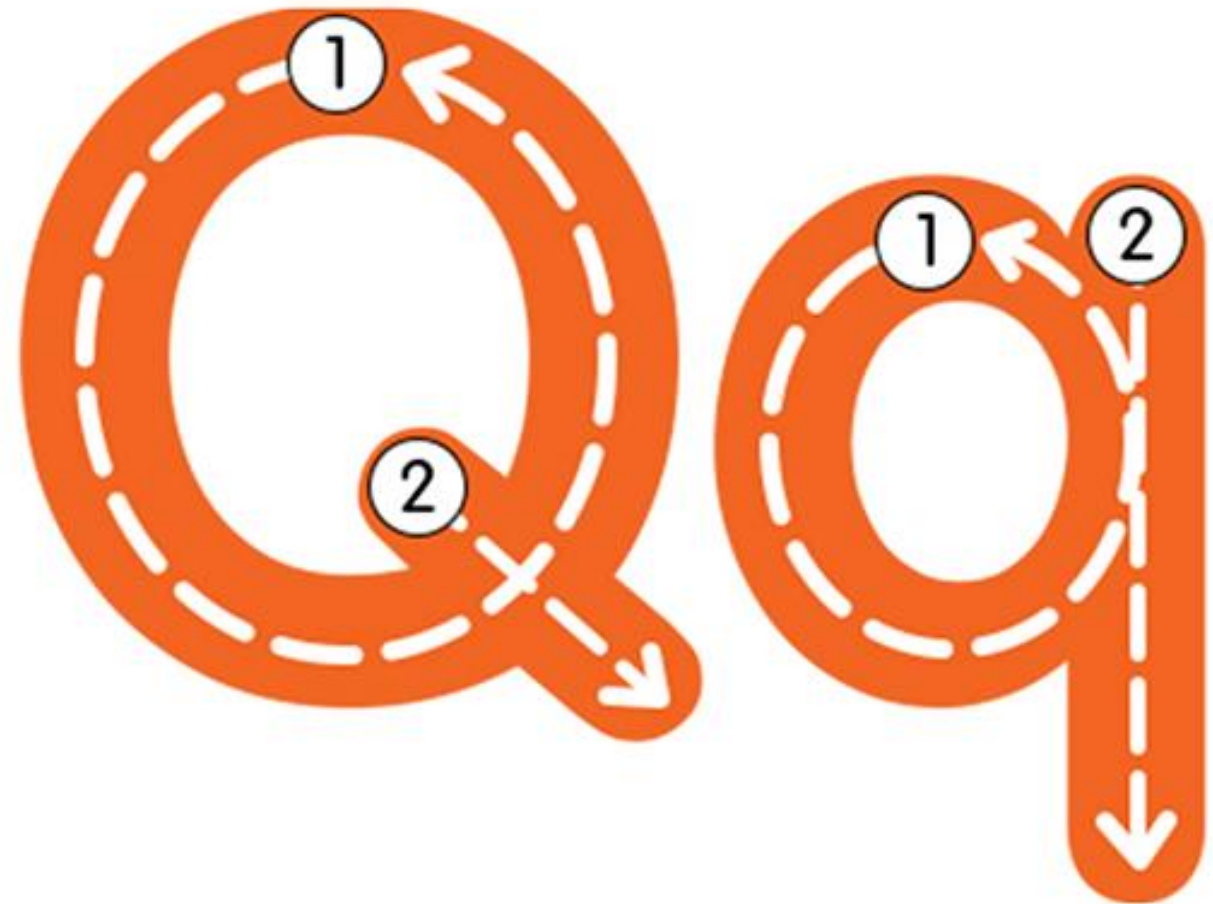




# Tracing Letter Q



**Q** is for **quail**



Tracing practice on ruled lines:

- Row 1: Large solid 'Q' followed by six dashed 'Q's for tracing.
- Row 2: Large solid 'q' followed by six dashed 'q's for tracing.
- Row 3: Large solid 'Q' followed by six dashed 'Q's for tracing.
- Row 4: Large solid 'q' followed by six dashed 'q's for tracing.

Letter identification activity:

Circle the letter Qq

Q b q a d B o O

o d Q q b a B p



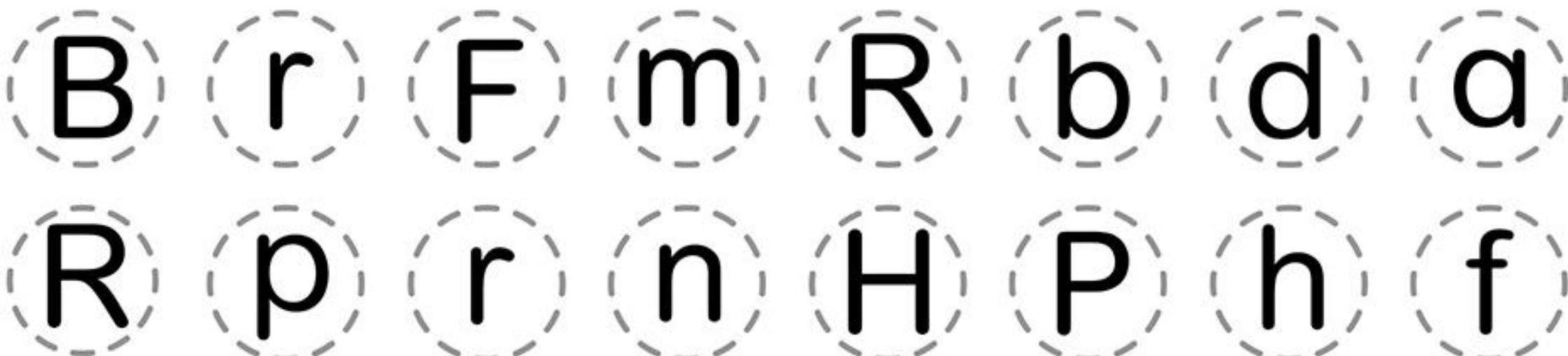
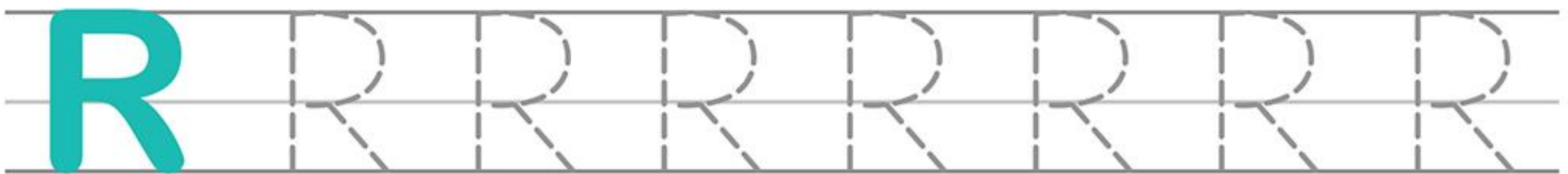
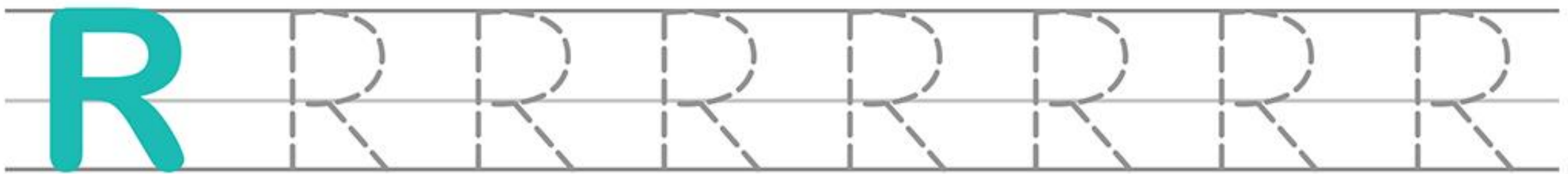
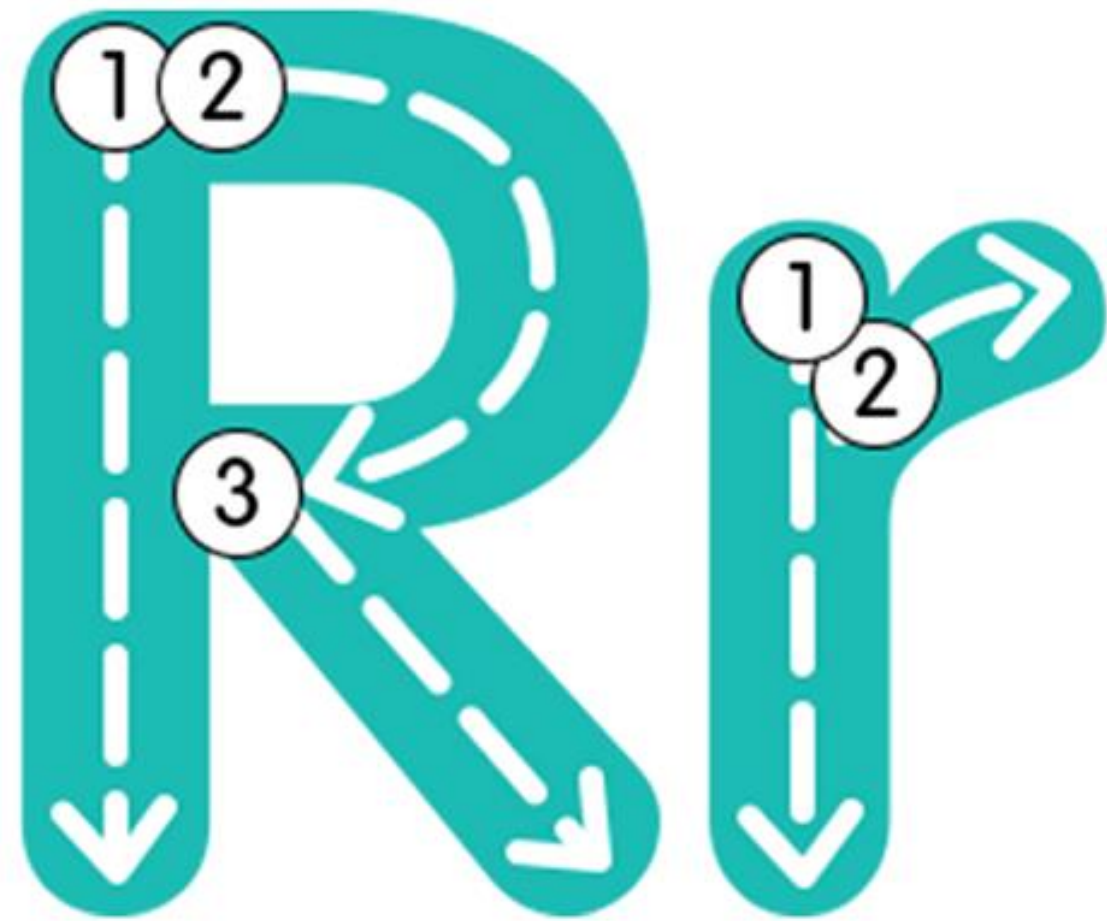




# Tracing Letter R



R is for racoon



Circle the letter Rr







# Tracing Letter S



**S** is for **snake**



Tracing practice lines for uppercase 'S' and lowercase 's'. Each row starts with a solid blue letter followed by seven dashed letters for tracing.

Row 1: Uppercase 'S' (solid) followed by 7 dashed 'S's.

Row 2: Lowercase 's' (solid) followed by 7 dashed 's's.

Row 3: Uppercase 'S' (solid) followed by 7 dashed 'S's.

Row 4: Lowercase 's' (solid) followed by 7 dashed 's's.

Letter identification activity. A rounded rectangle contains two rows of letters, each letter inside a dashed circle. The letters are: s, S, u, r, R, m, s, n in the first row; B, r, s, b, a, N, h, R in the second row.

Circle the letter Ss



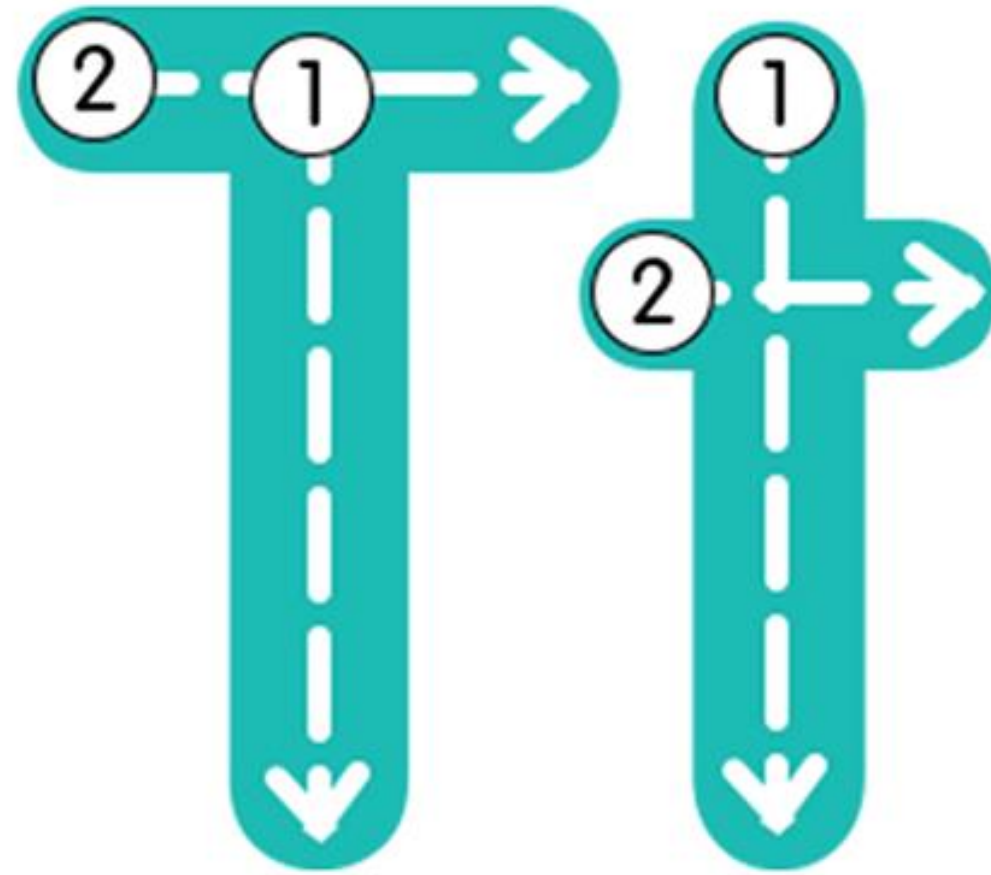




# Tracing Letter T



T is for turtle



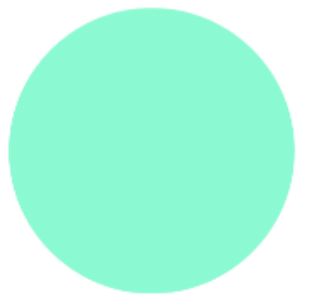
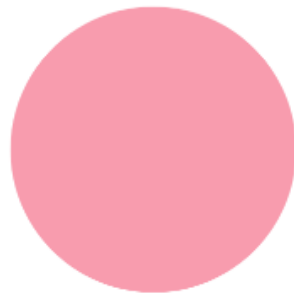
T							
t							
T							
t							

f	h	i	F	T	l	t	j
J	f	t	j	k	F	t	L

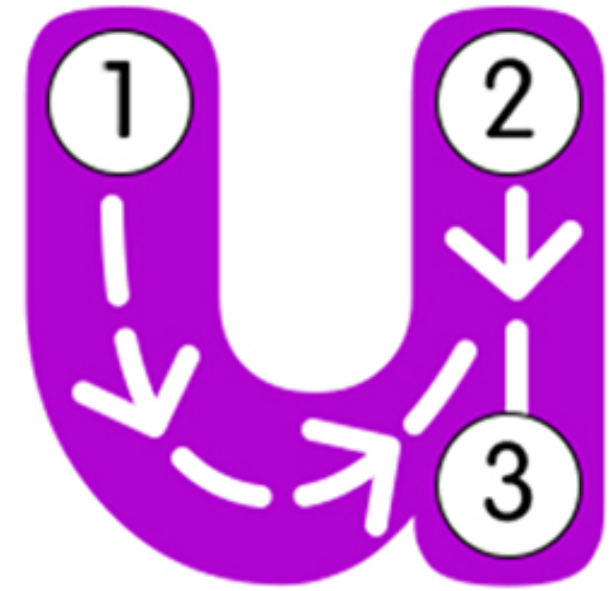
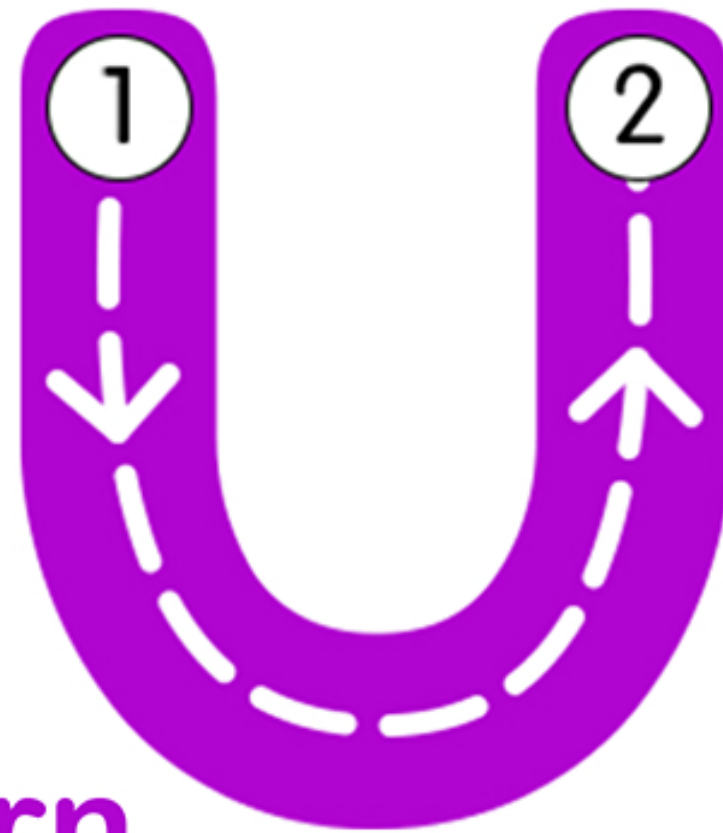
Circle the letter Tt



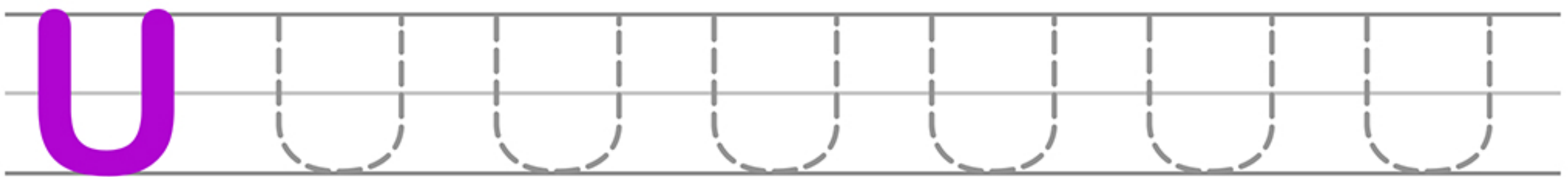
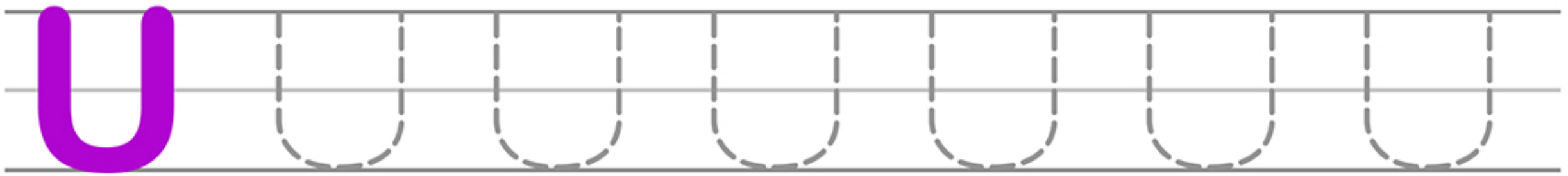




# Tracing Letter U



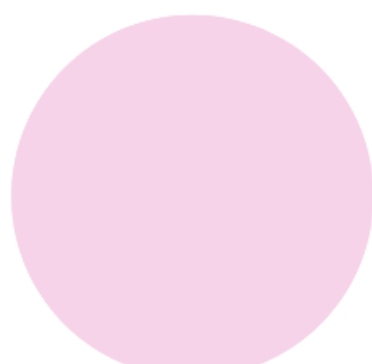
**U** is for **unicorn**



a n u a U u m h

H U N o a u h n

Circle the letter Uu



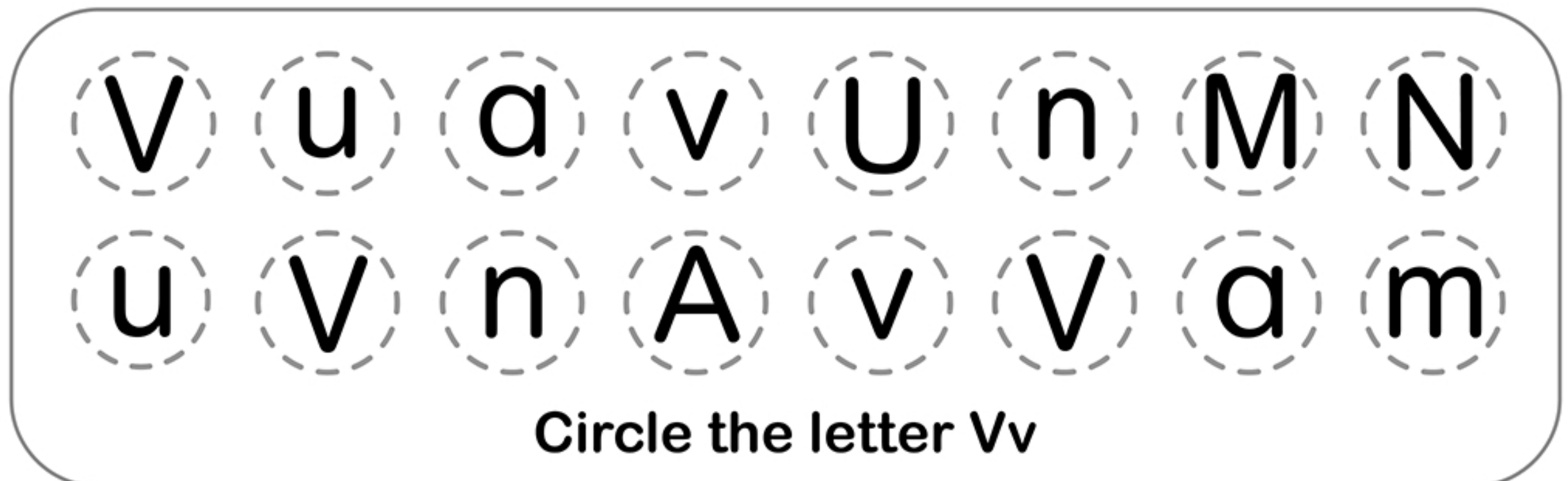
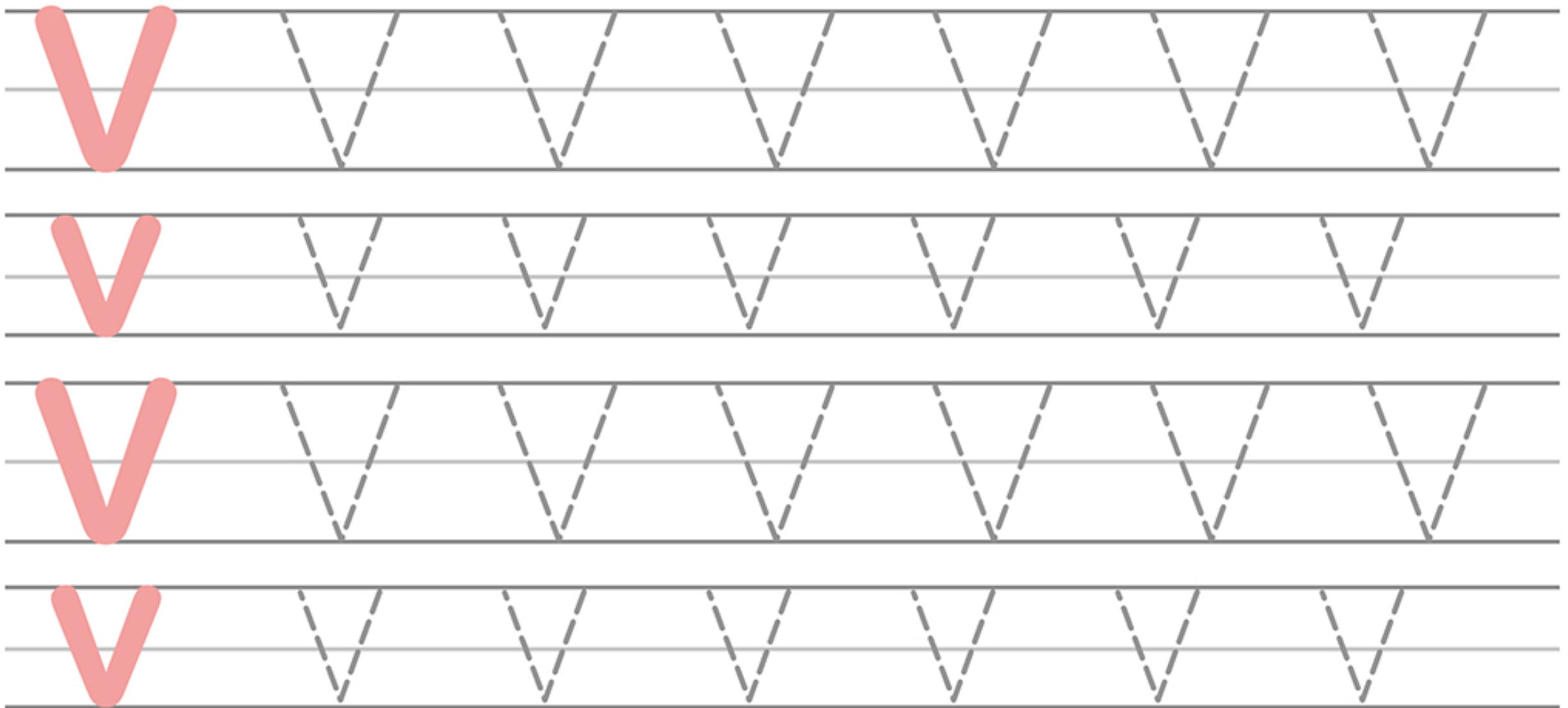
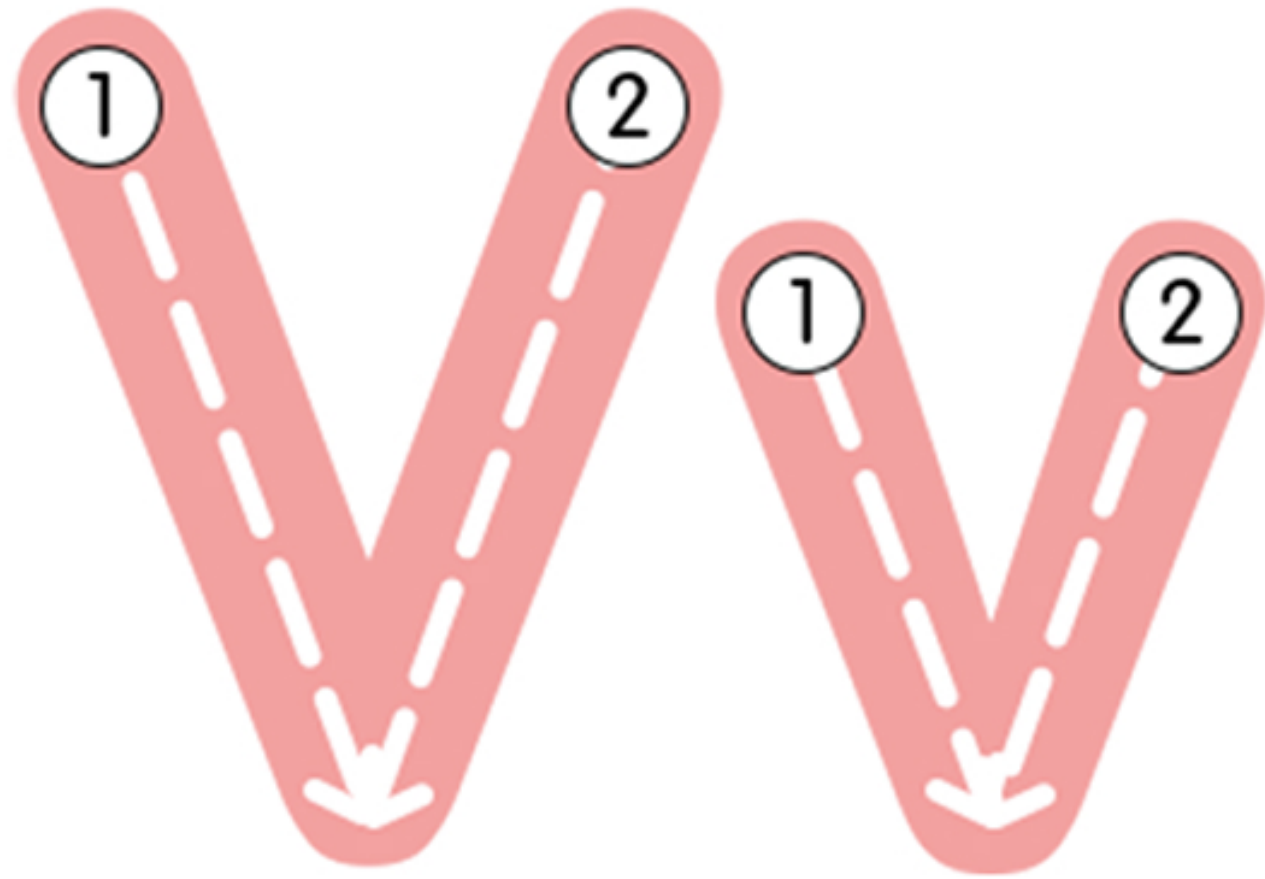




# Tracing Letter V



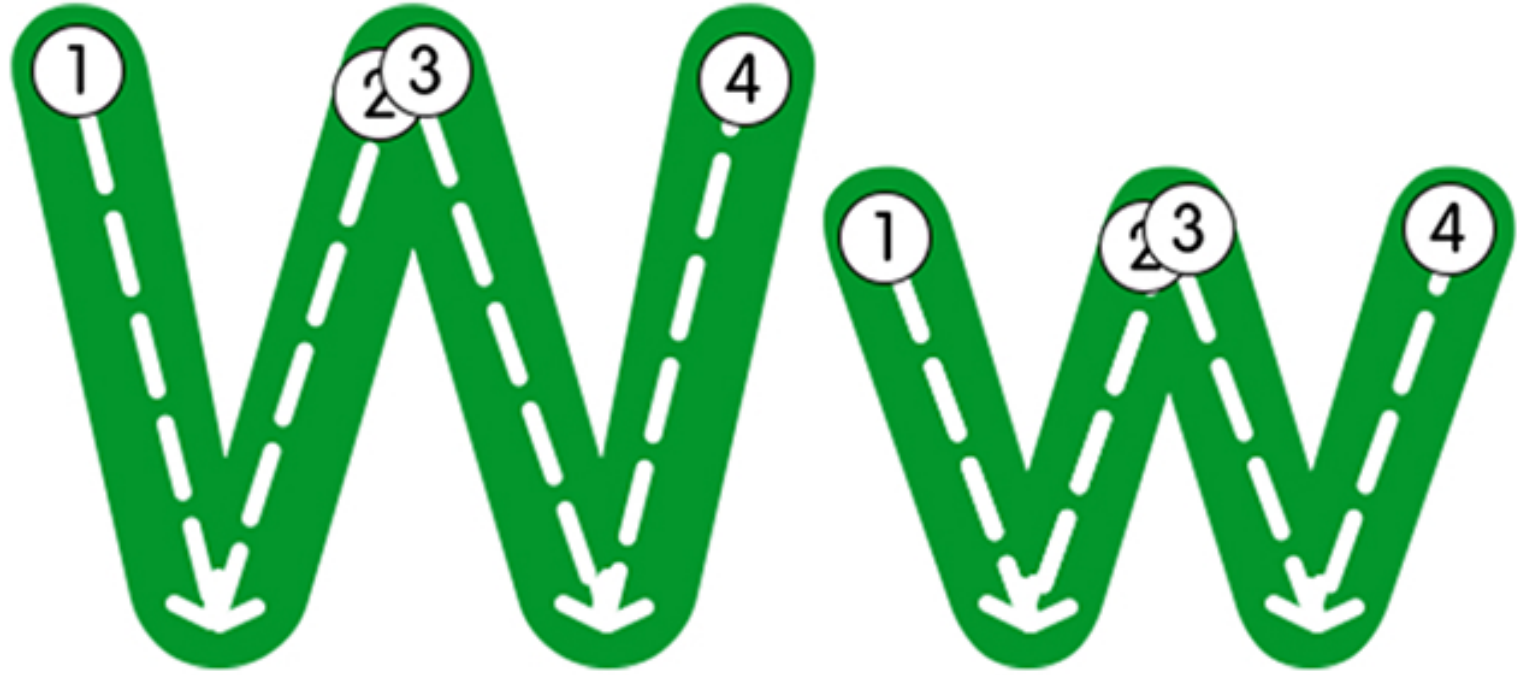
V is for violin



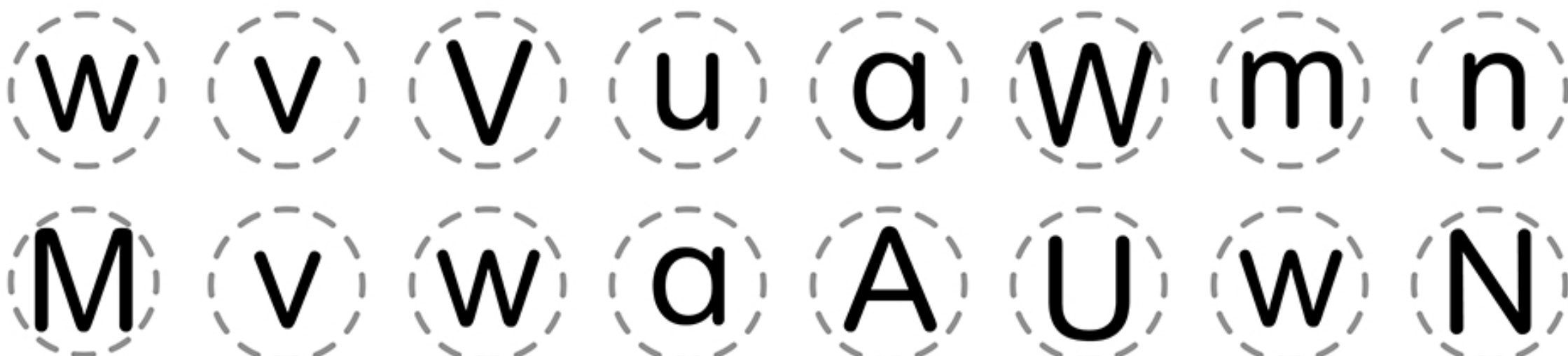
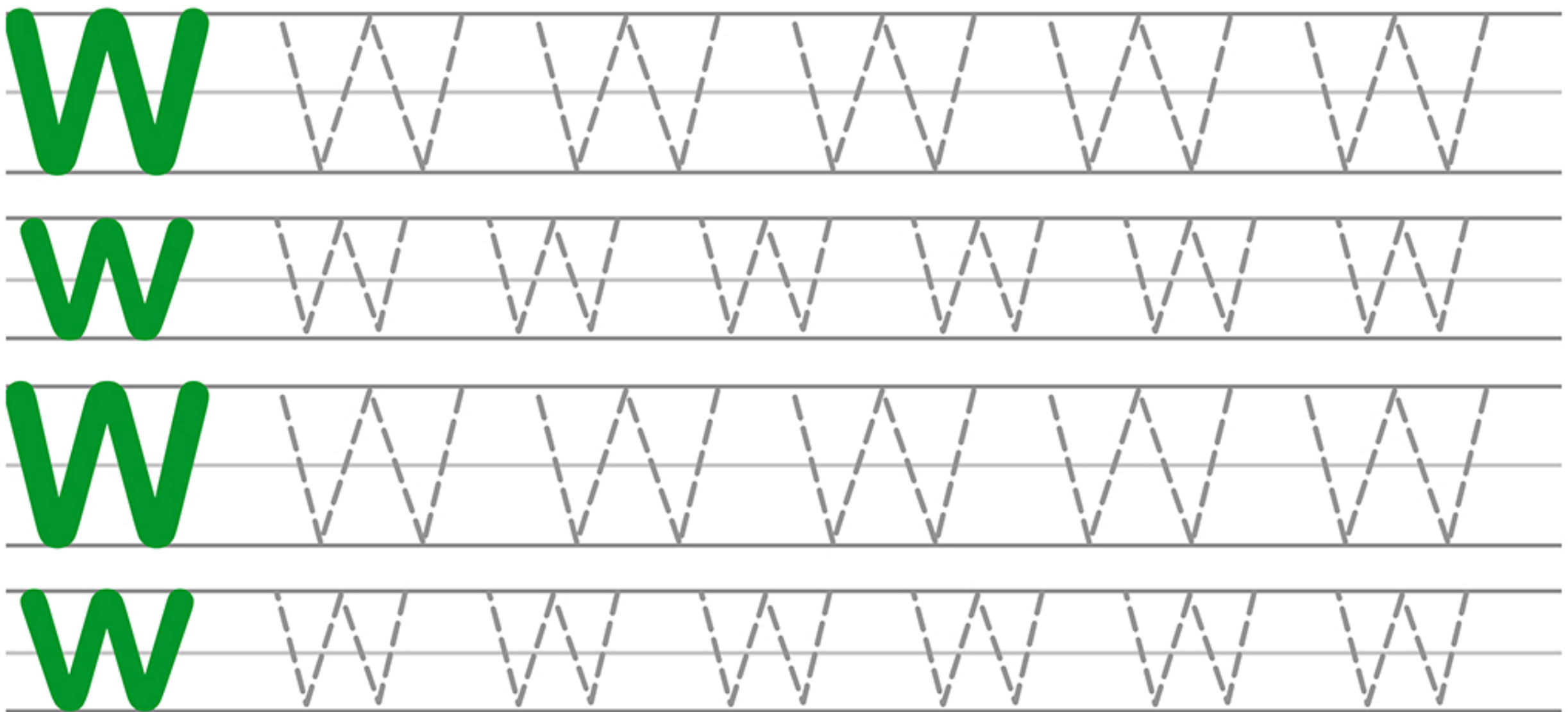




# Tracing Letter W



**W** is for **wolf**



Circle the letter Ww



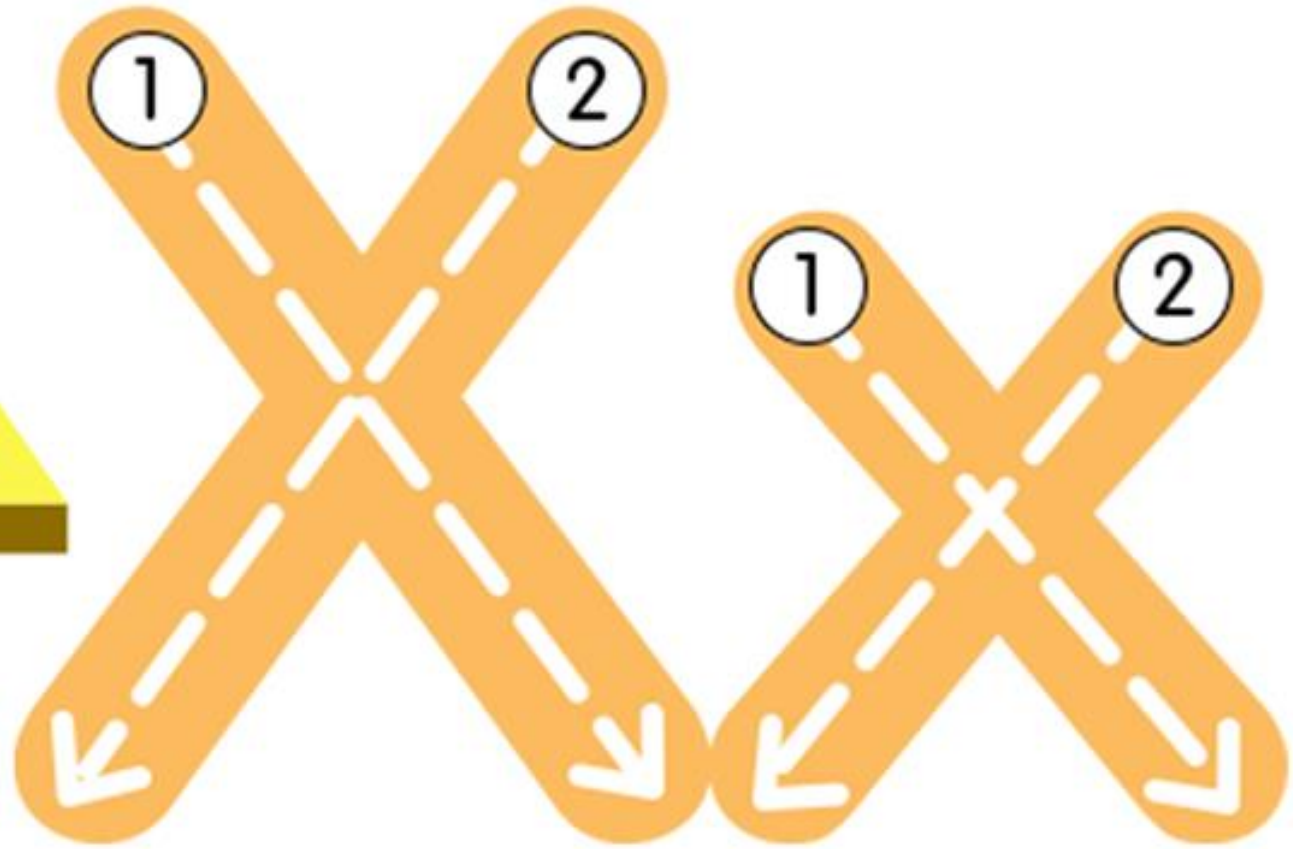




# Tracing Letter X



X is for xylophone



Tracing practice lines for the letter X. Each row contains a solid orange 'X' followed by five dashed 'X's for tracing.

Letter identification activity. A rounded rectangle contains two rows of letters in dashed circles. The first row contains: m, x, w, A, v, X, n, u. The second row contains: X, n, M, w, x, x, A, m.

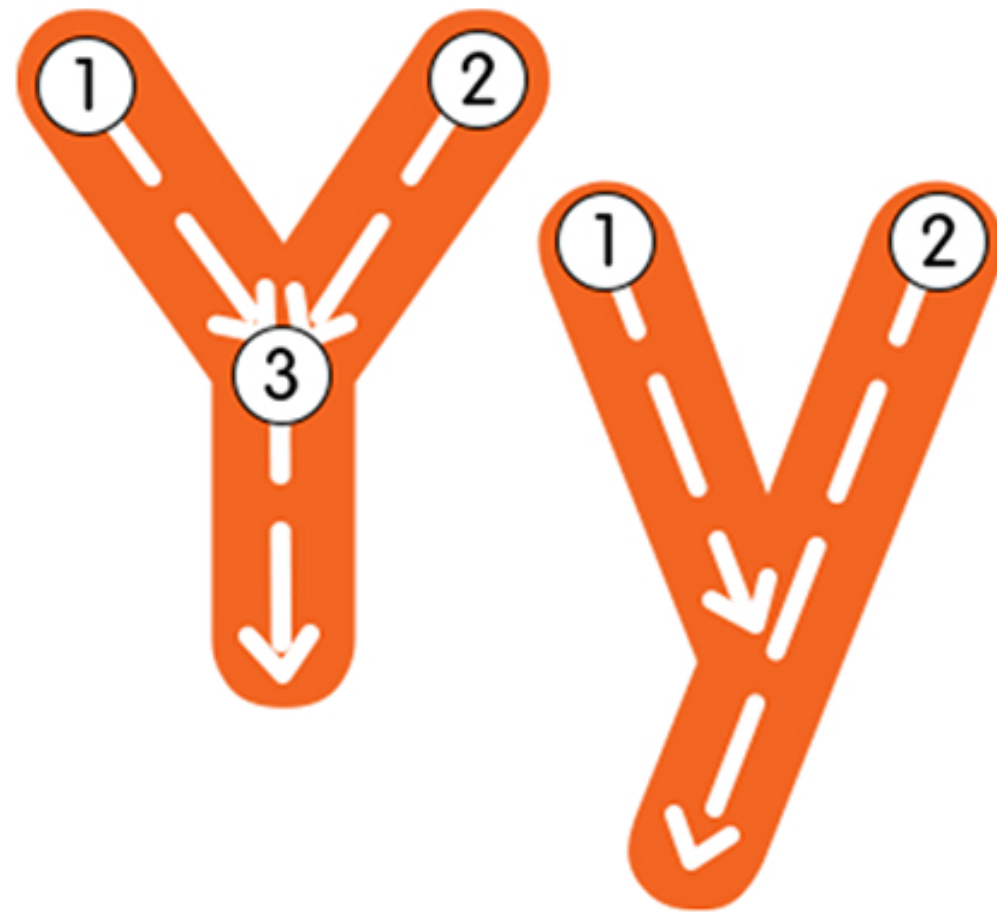
Circle the letter Xx







# Tracing Letter Y



Y is for yacht

Tracing practice lines for uppercase 'Y' and lowercase 'y'. Each row starts with a solid letter followed by dashed letters on a three-line grid.

Letter identification activity. A grid of letters in dashed circles for tracing. The letters are: Row 1: A, m, Y, V, y, w, N, u; Row 2: w, y, U, M, y, V, y, v.

Circle the letter Yy



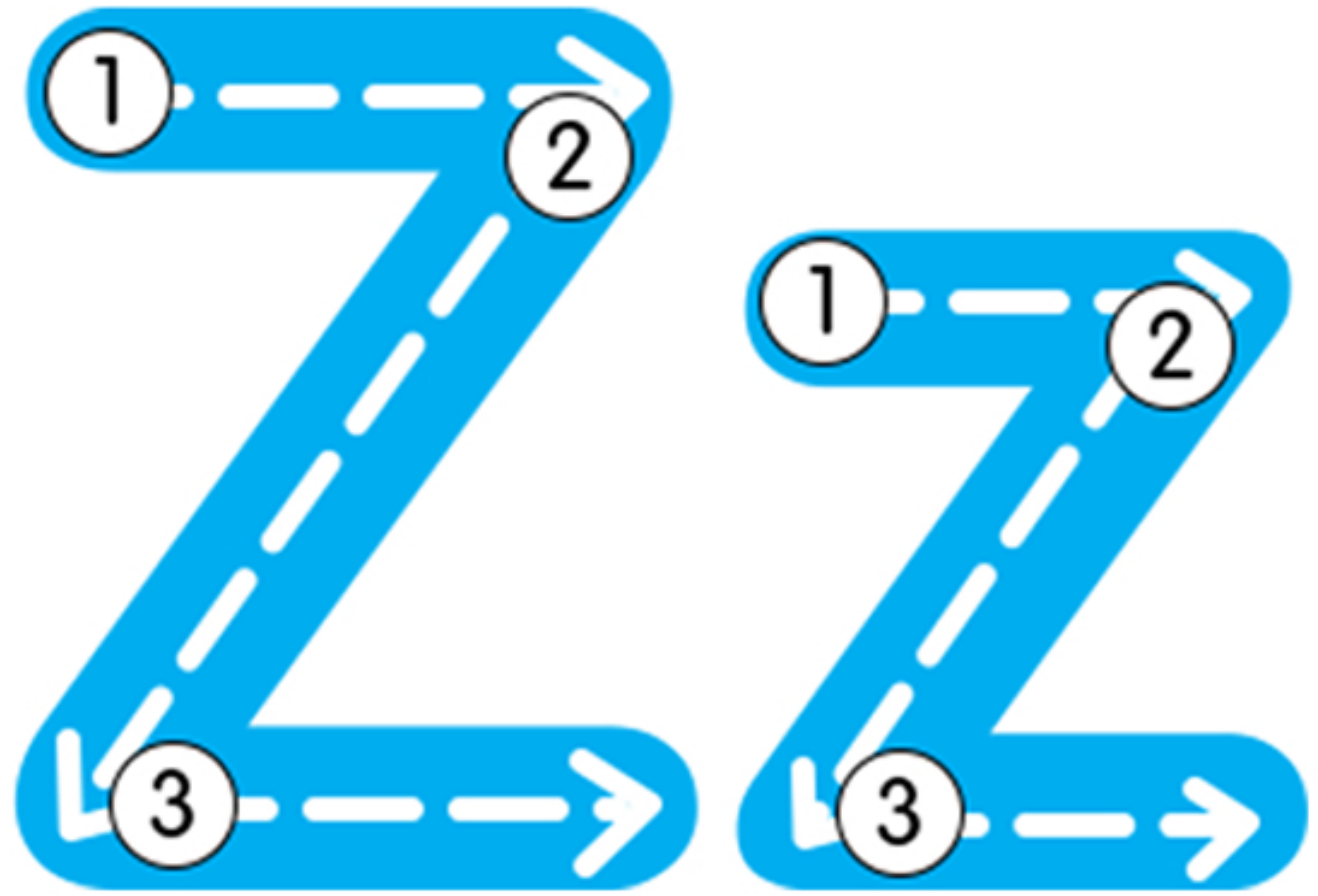




# Tracing Letter Z



Z is for zebra



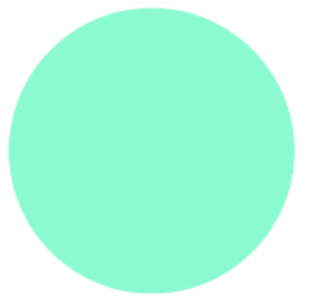
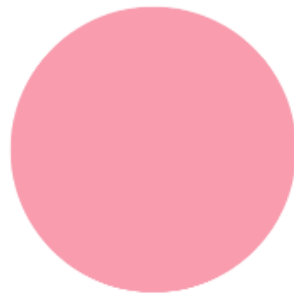
Tracing practice lines for uppercase Z and lowercase z. Each row contains a solid blue letter followed by four dashed versions of the same letter on a set of three horizontal lines.

Letter identification activity. Two rows of letters are shown inside dashed circles. The first row contains: m, Z, w, z, V, N, z, u. The second row contains: Z, M, v, w, x, V, A, z.

Circle the letter Zz

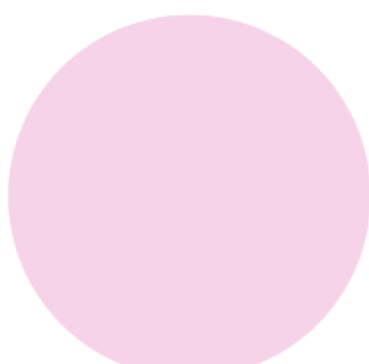


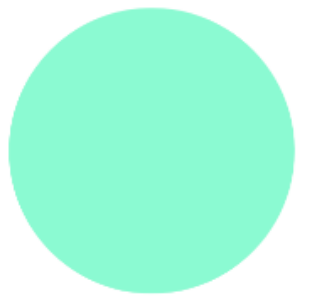
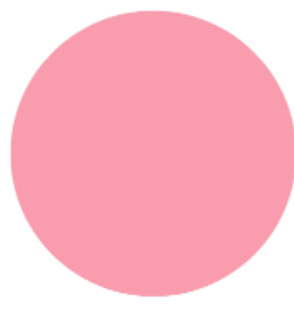




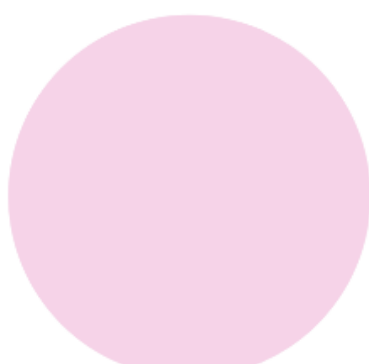
# Find a Pair

Draw a line to match the pictures that are the same.

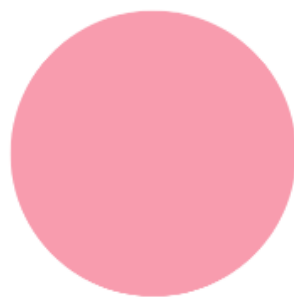




# What Doesn't Belong?







# Count and Match With the Correct Number



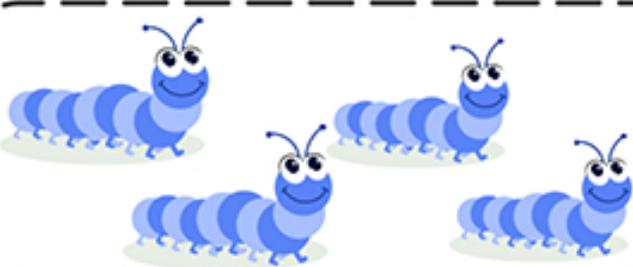
1



2



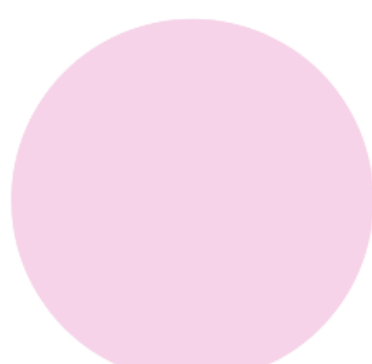
3

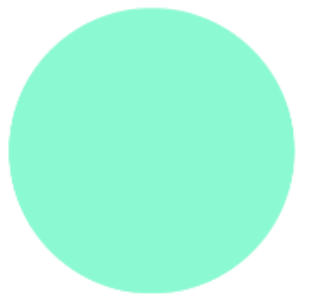
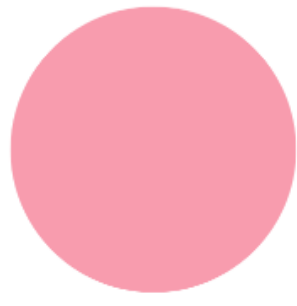


4



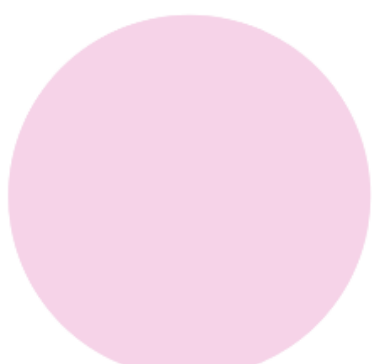
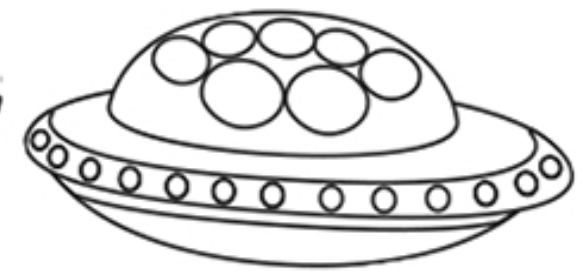
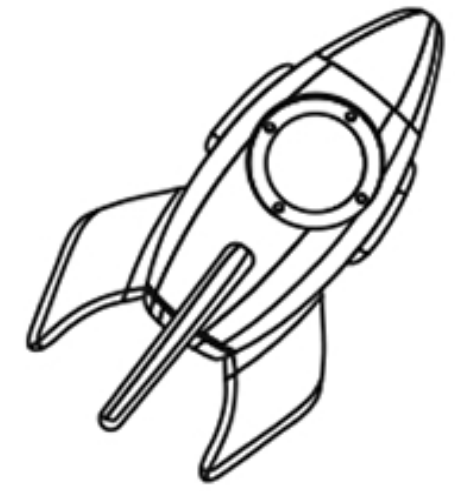
5



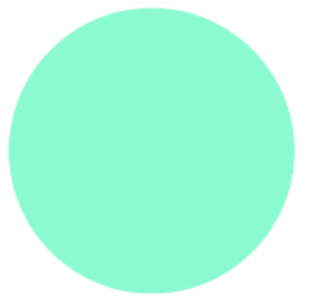
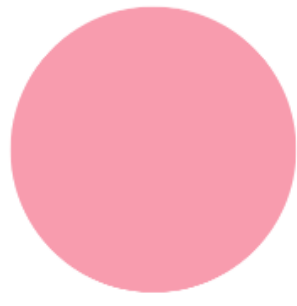


# Tracing Practice

Trace the broken lines to help our friends

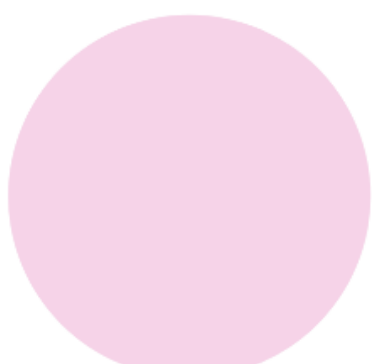
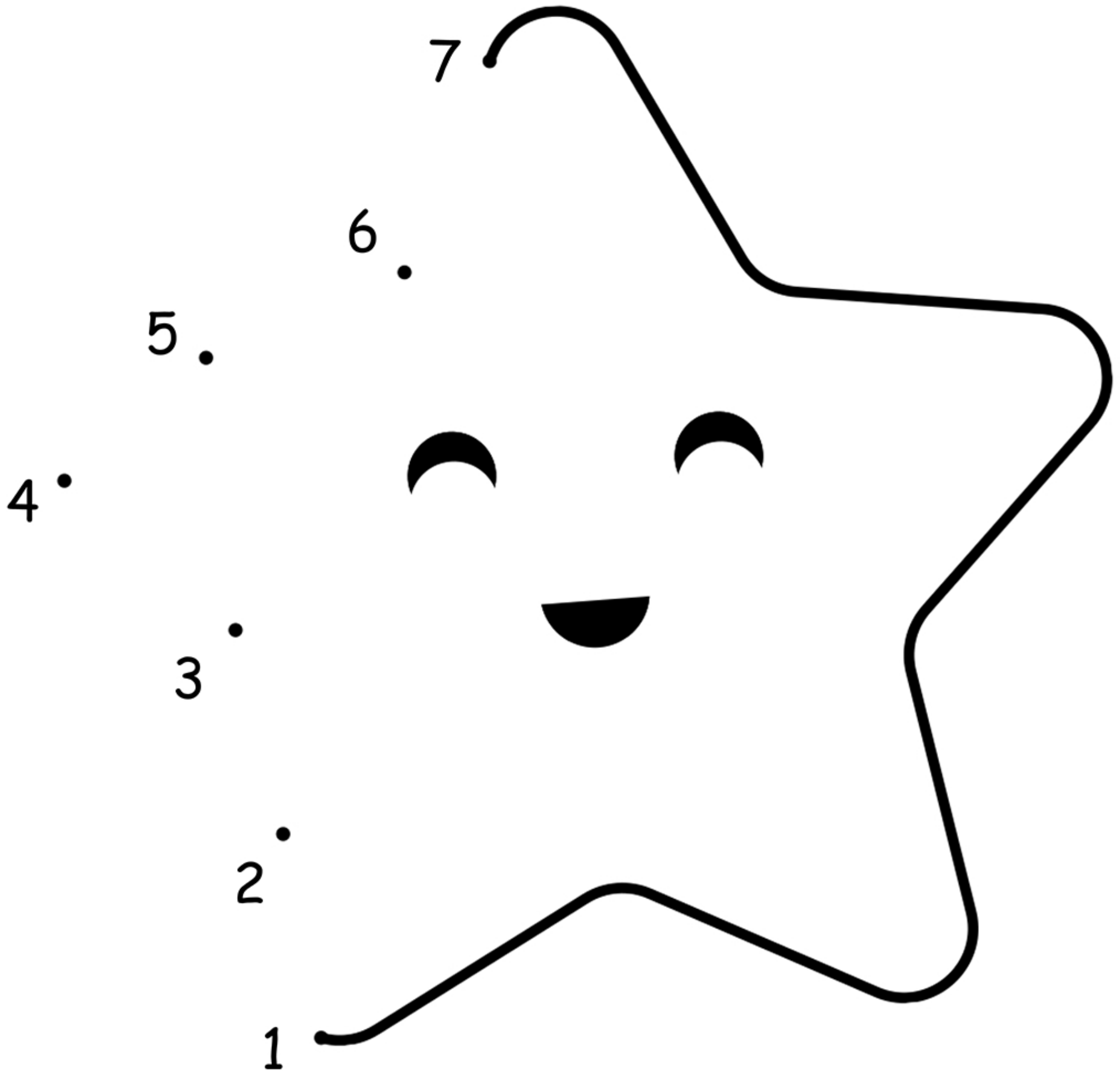


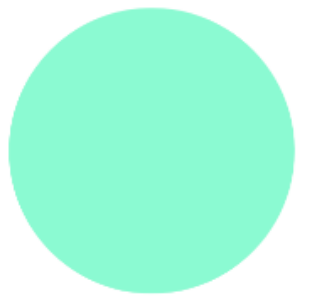
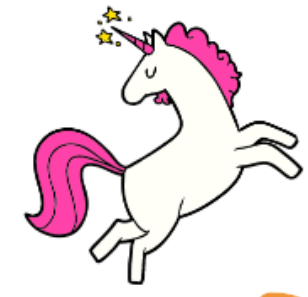
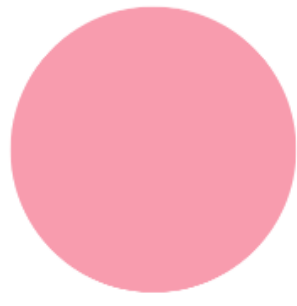




# Dot to Dot: Star

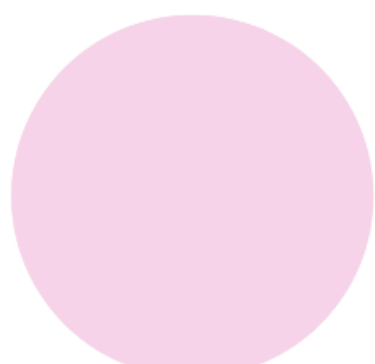
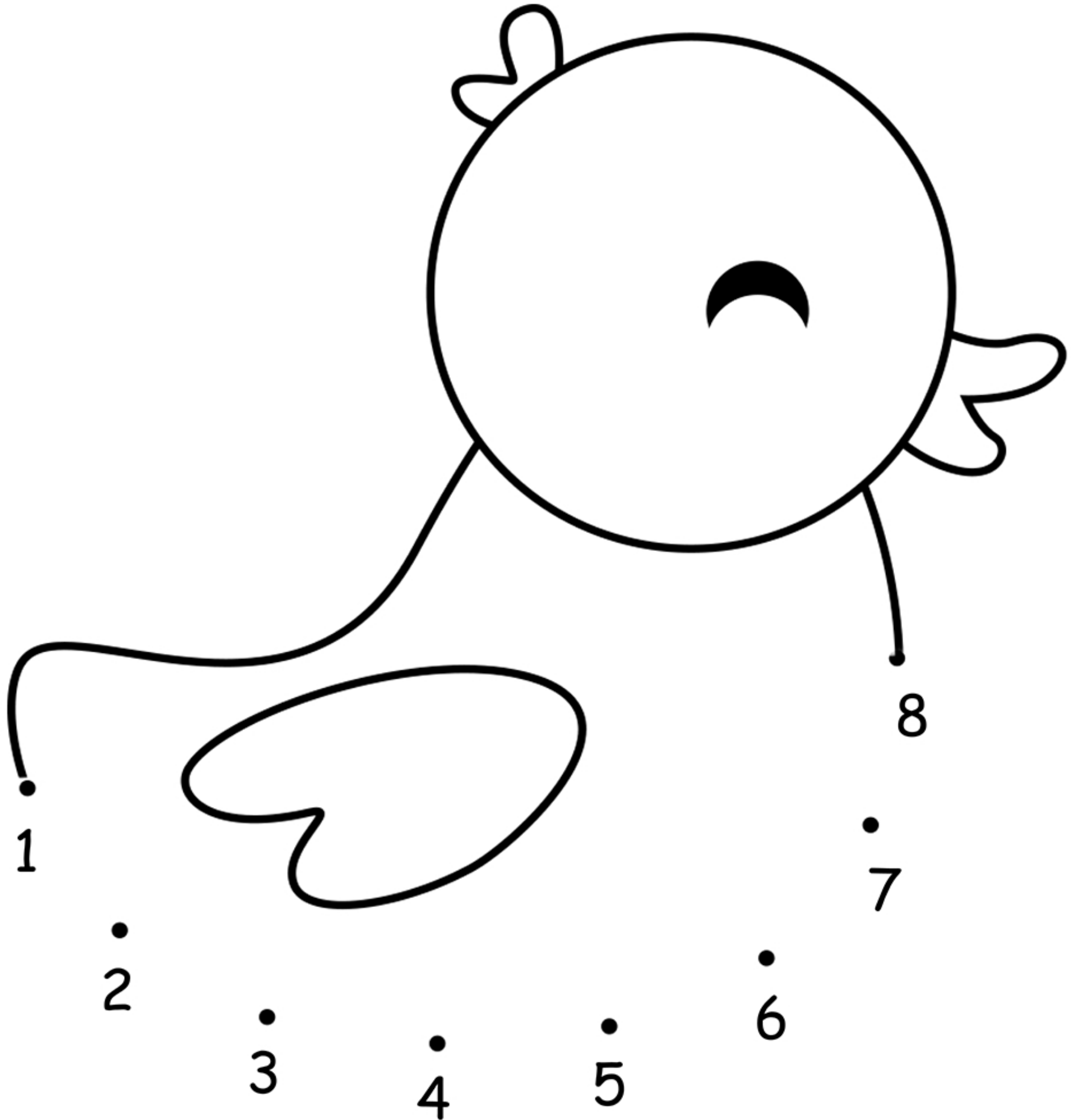
Connect numbers and color the picture



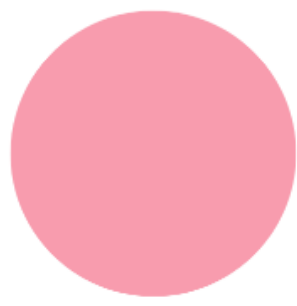


# Dot to dot: Bird

Connect numbers and color the picture

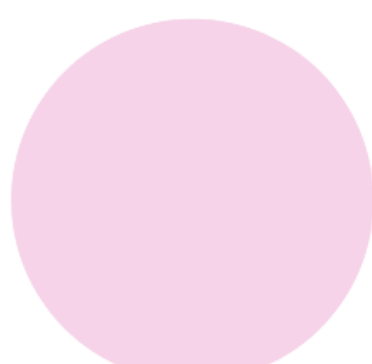
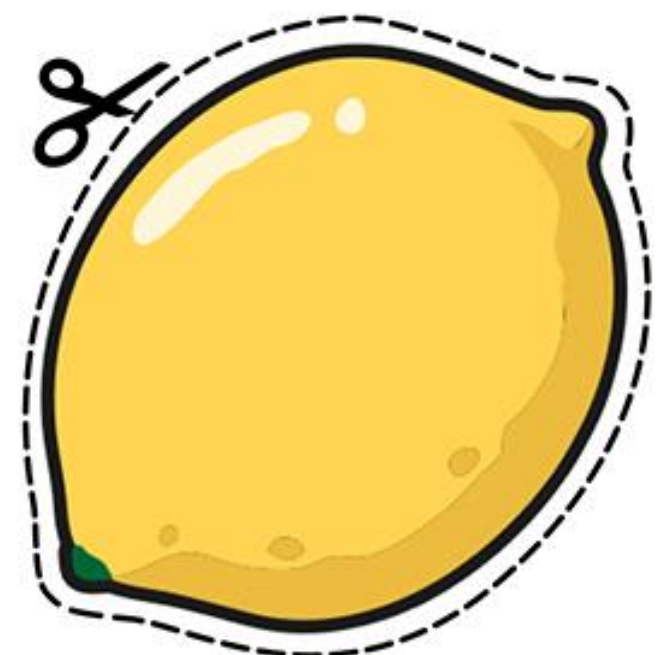
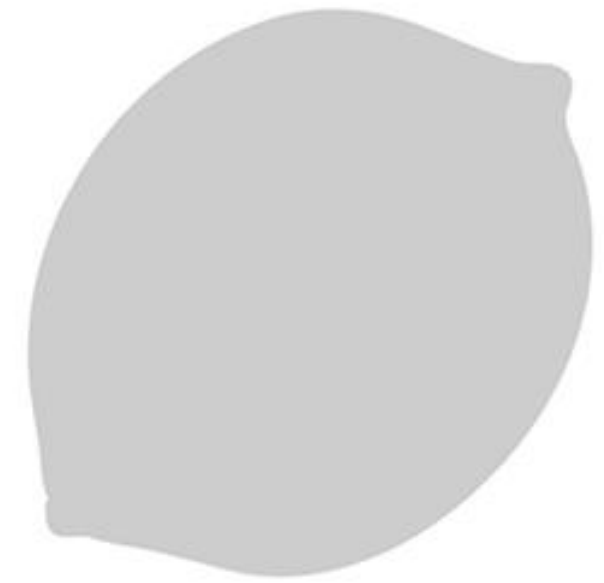


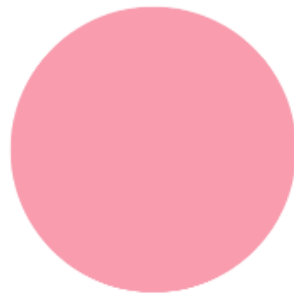




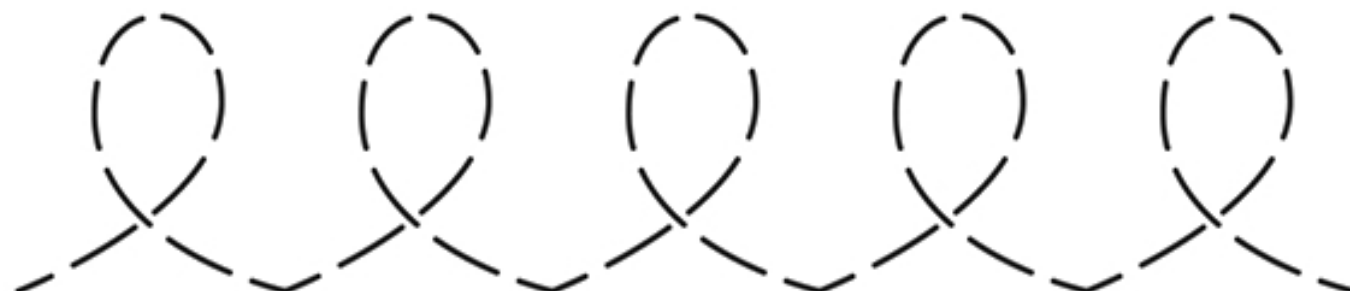
# Cut and Glue

Find the right place

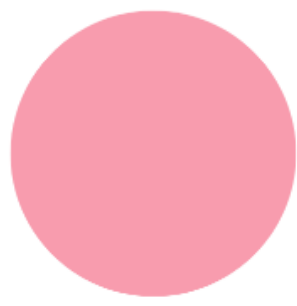




# Bee Tracing

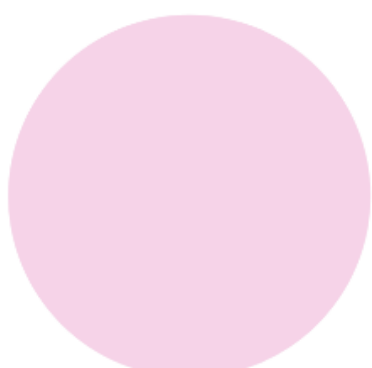
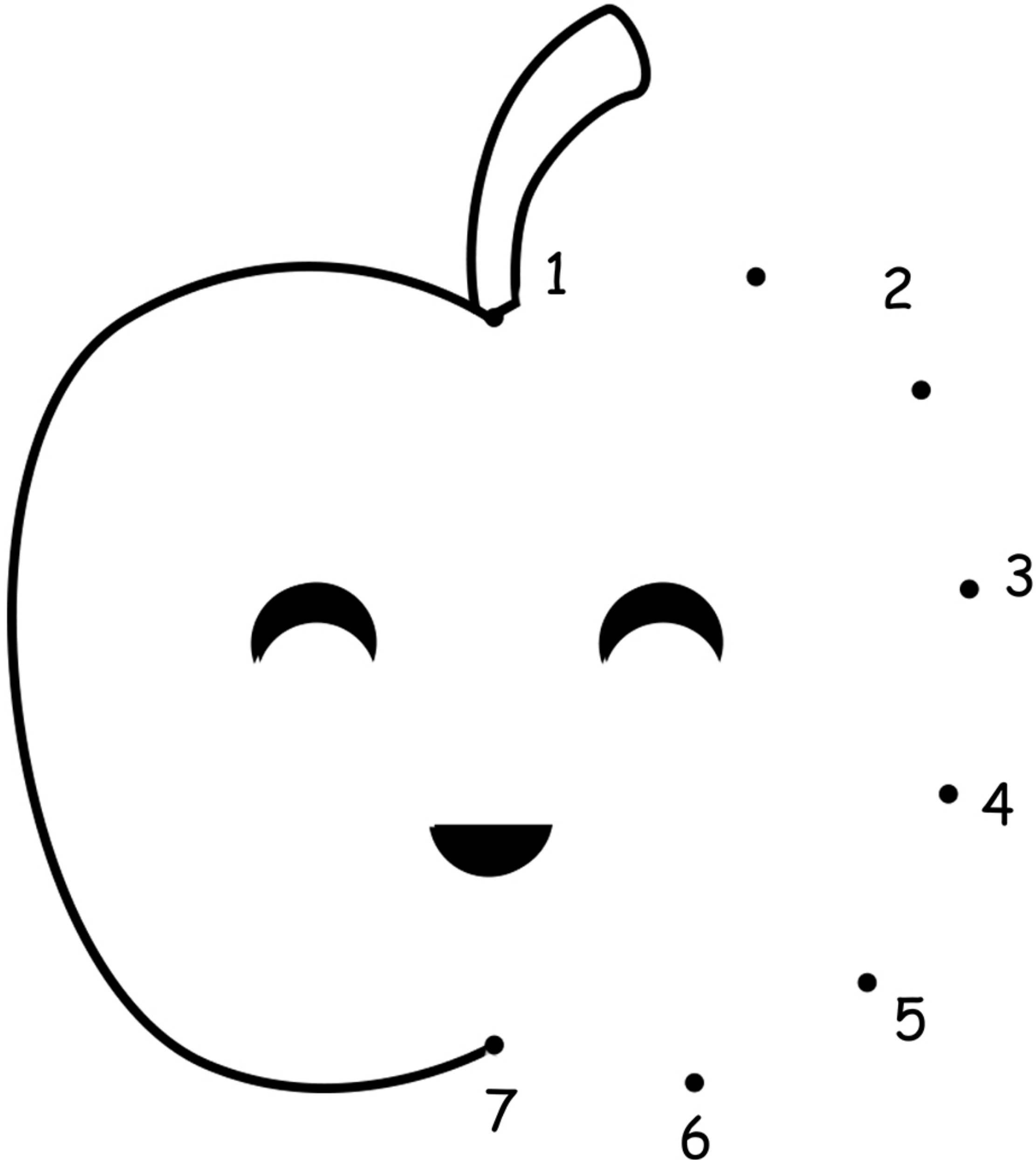


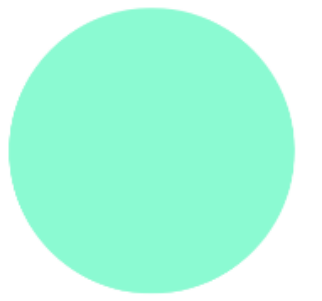
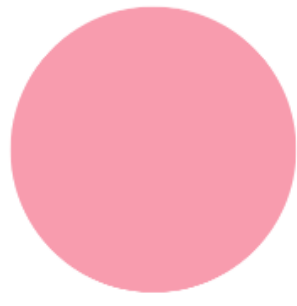




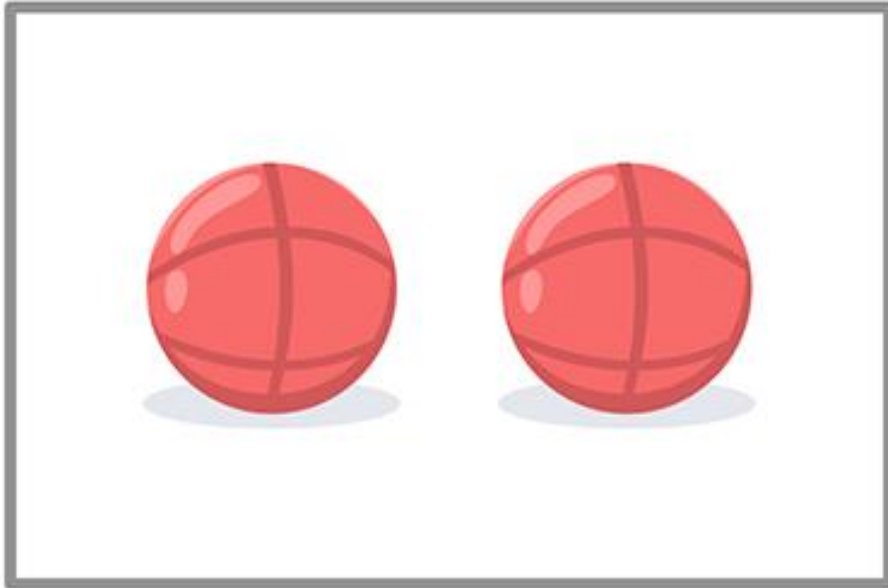
# Dot to Dot: Apple

Connect numbers and color the picture





# Count and Circle the Right Answer



1 2 3 4 5



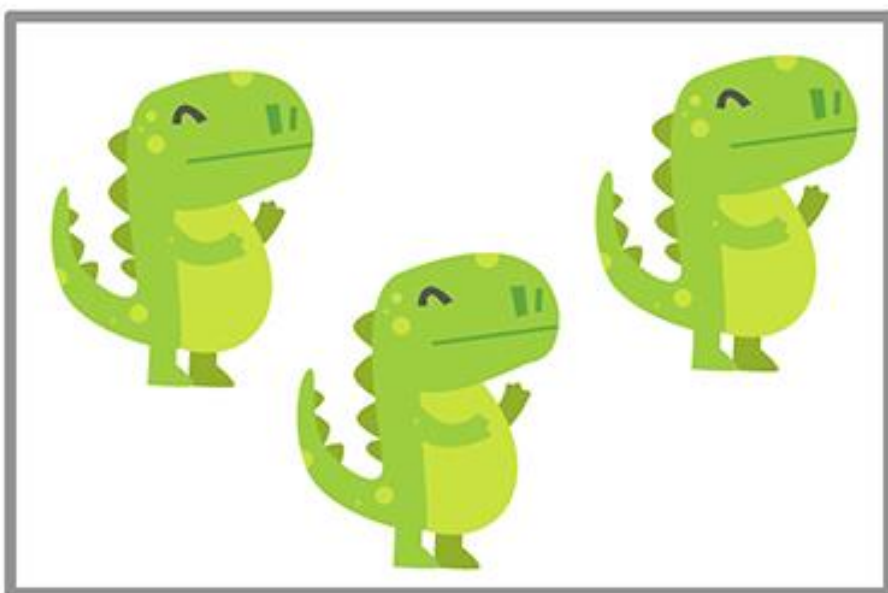
1 2 3 4 5



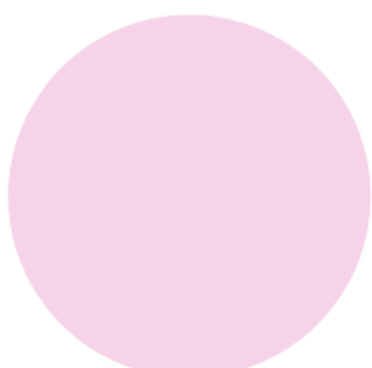
1 2 3 4 5



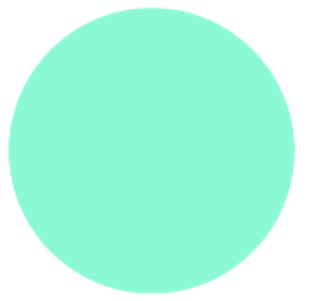
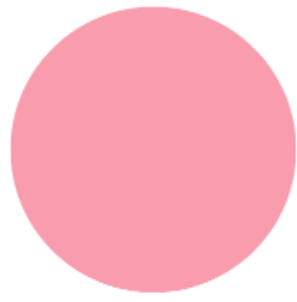
1 2 3 4 5



1 2 3 4 5



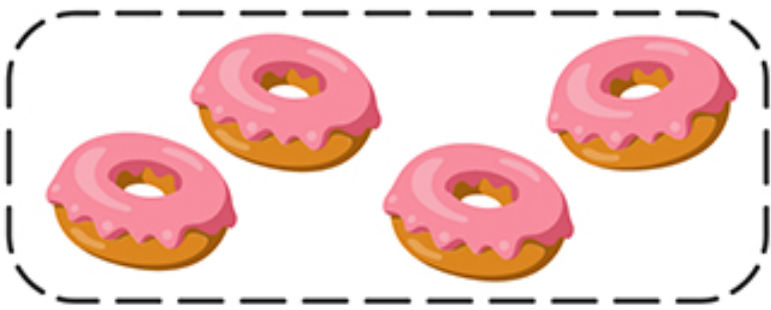




# Count and Match With the Correct Number



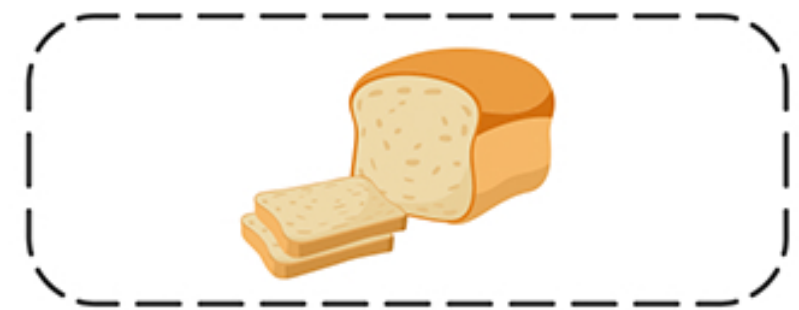
1



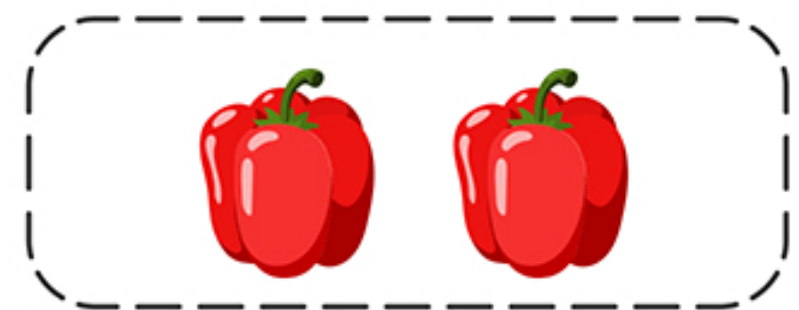
2



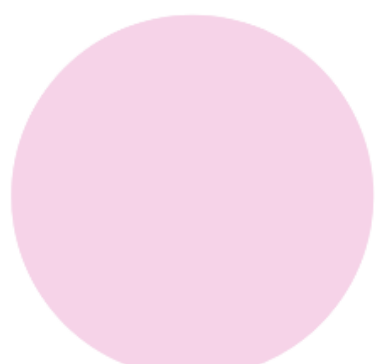
3



4



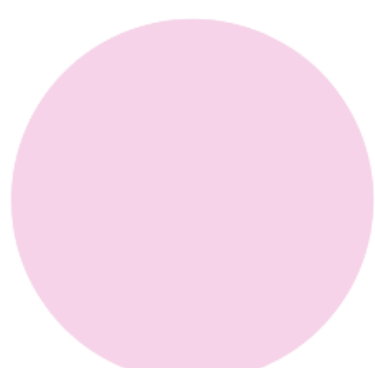
5



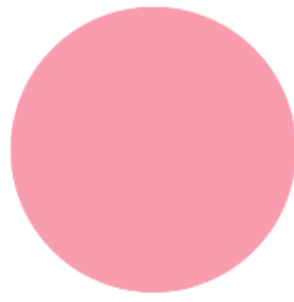


# Tracing Lines

Draw lines and color the hedgehog

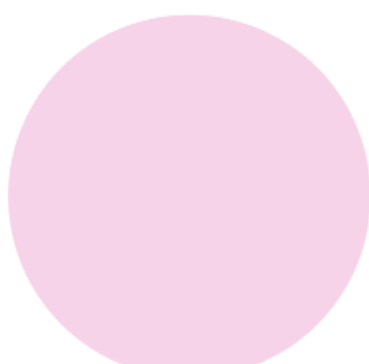
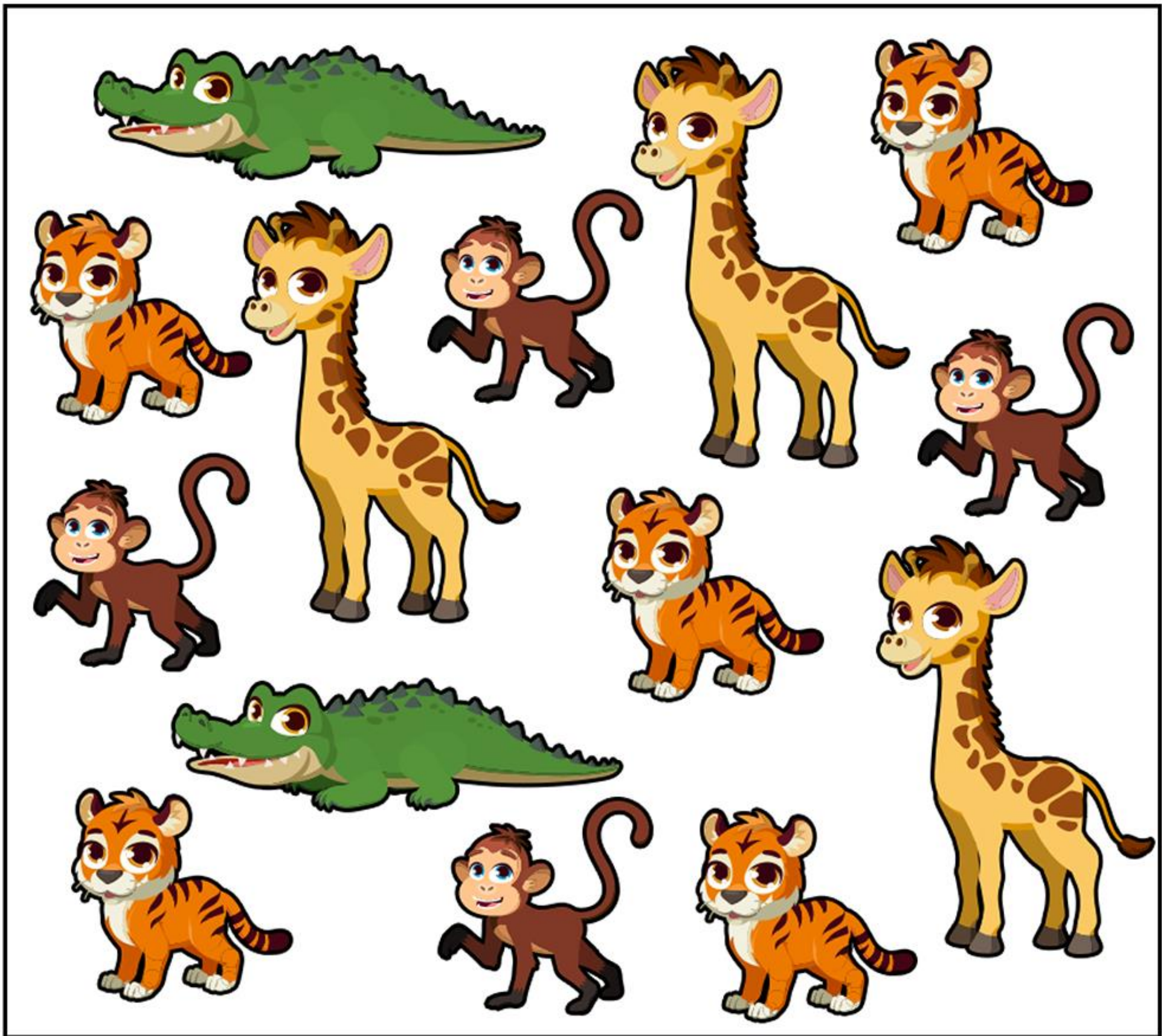




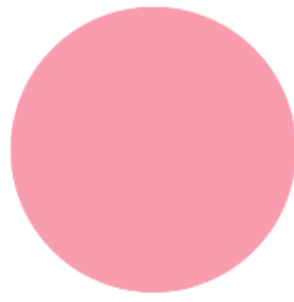


# I Spy Animals

Find and count similar animals on the picture

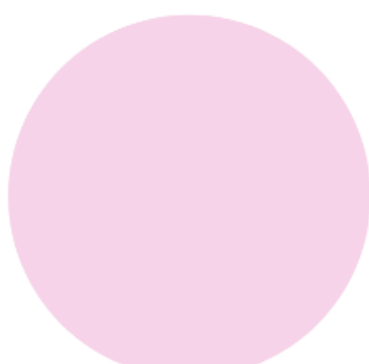
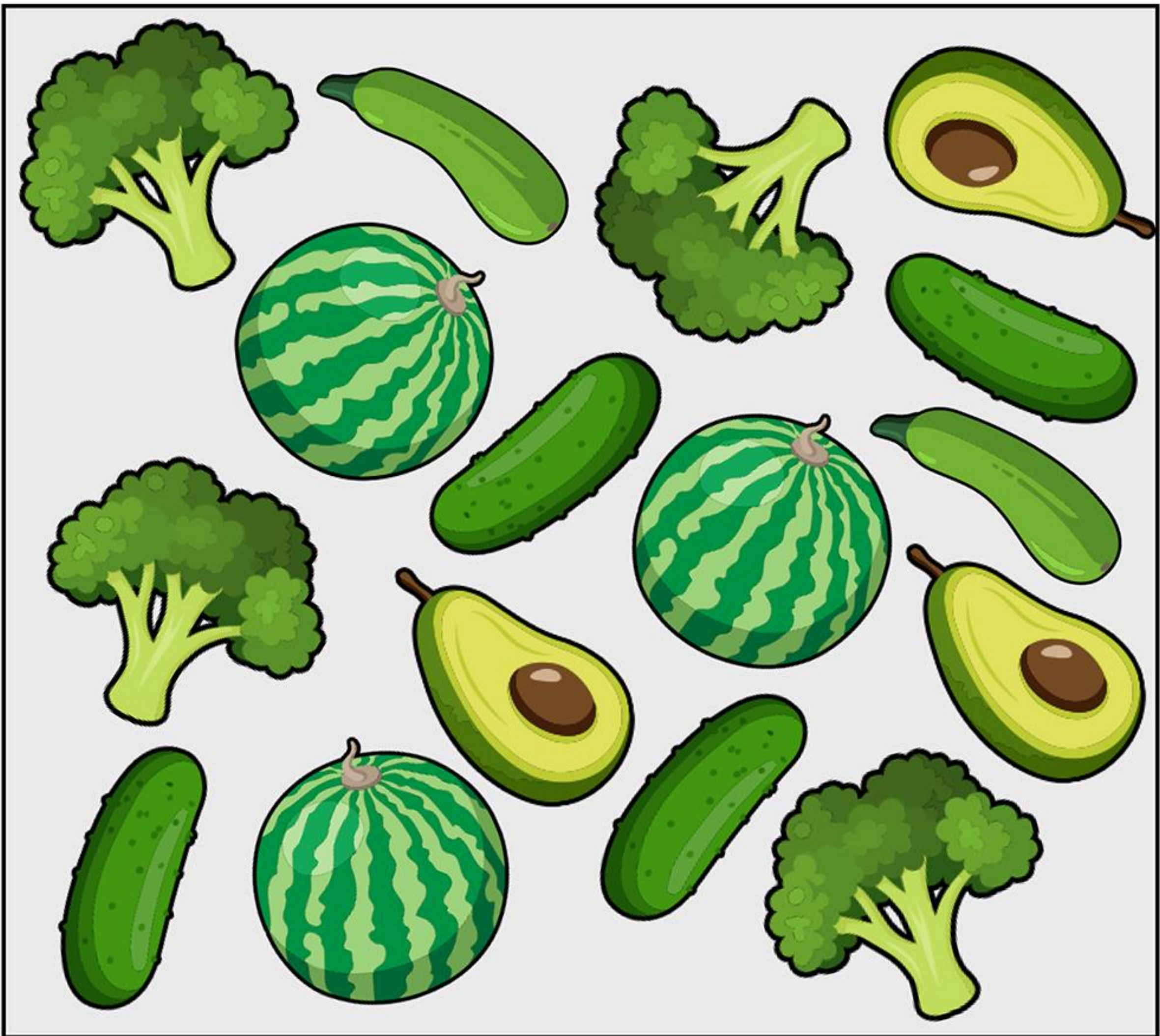
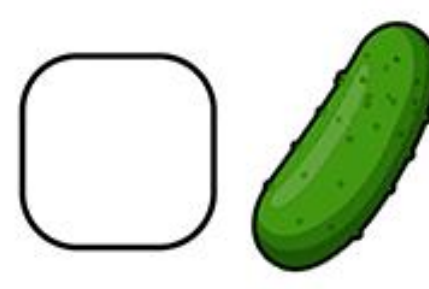




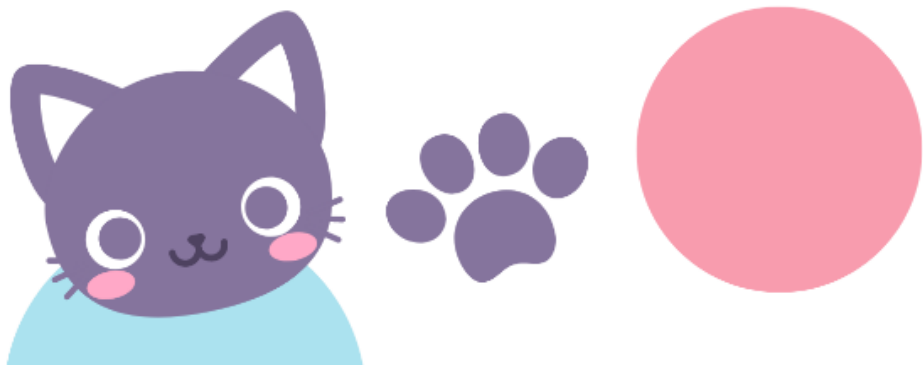


# I Spy Vegetables

Find and count similar vegetables on the picture



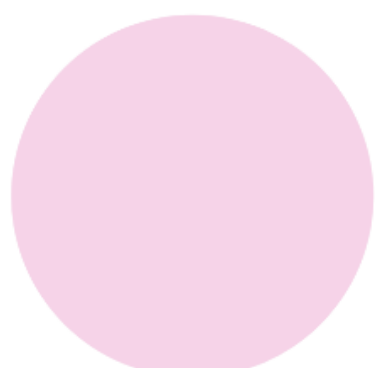


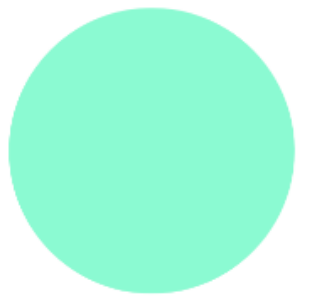
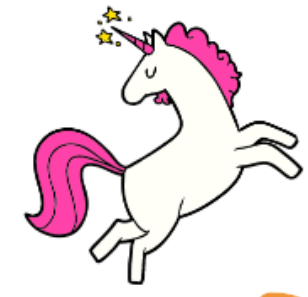
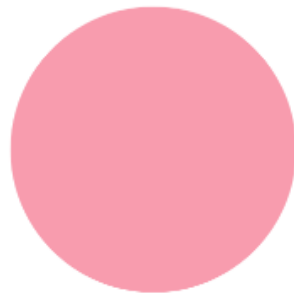


# Race Tracing

The tracing area is enclosed in a dashed black border and contains three distinct paths for practice:

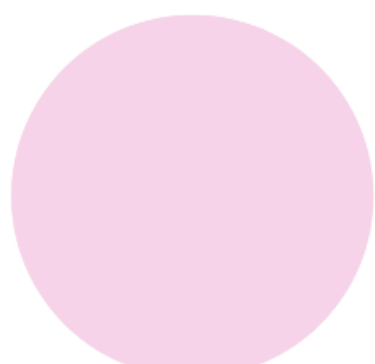
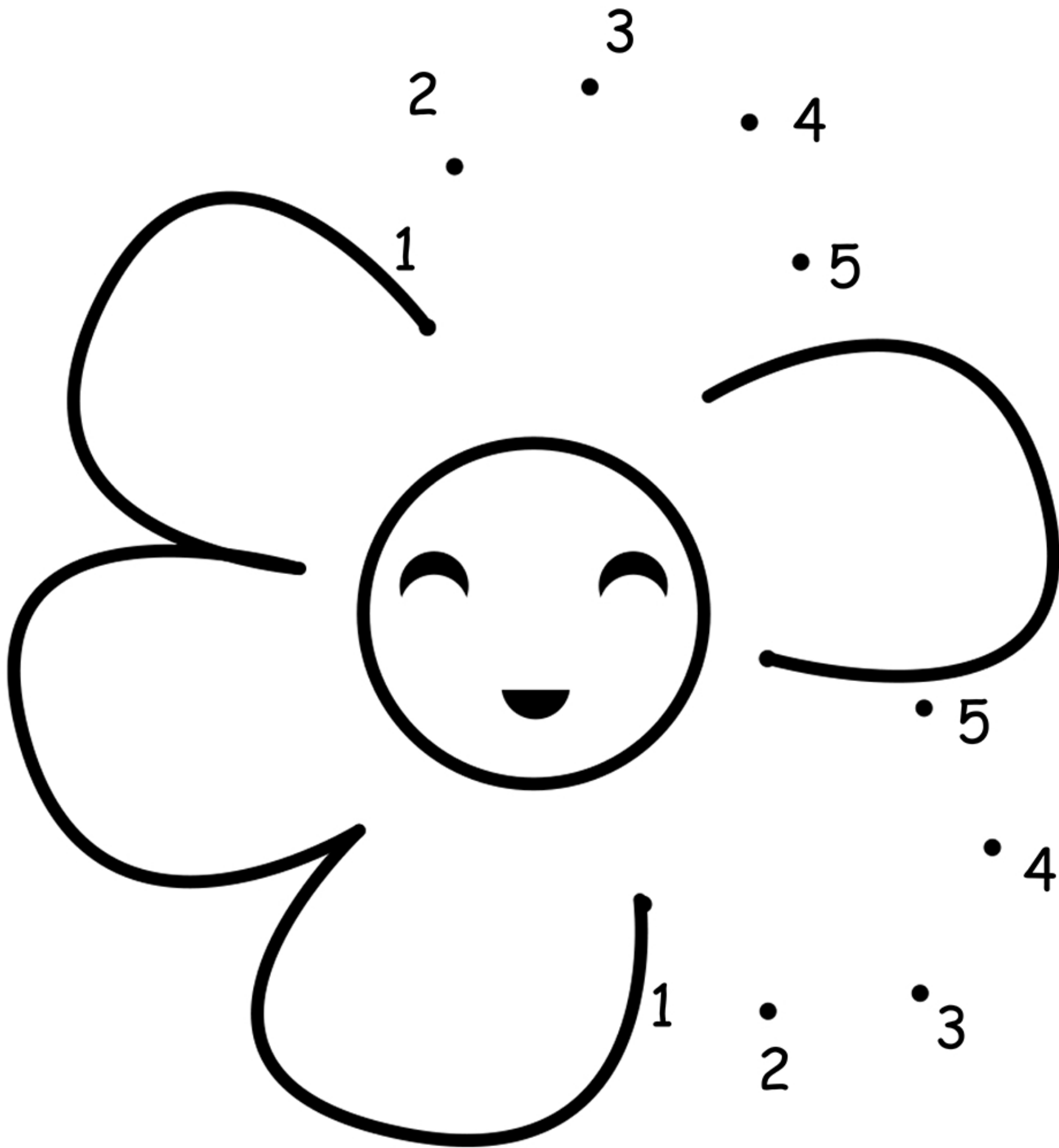
- Column 1:** A boy with red hair and a red shirt stands at the top. Below him is a zigzag path of red flags, starting from the right and moving left, then right, then left, and so on.
- Column 2:** A girl with brown hair in a braid and a pink dress stands at the top. Below her is a wavy path of purple flags, starting from the right and moving left, then right, then left, and so on.
- Column 3:** A boy with black hair and a yellow shirt stands at the top. Below him is a stepped path of green flags, starting from the right and moving left, then down, then right, then down, and so on.



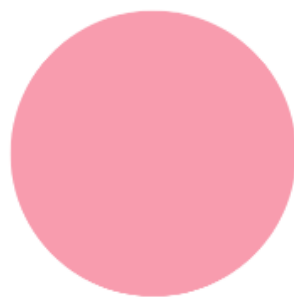


# Dot to dot: Flower

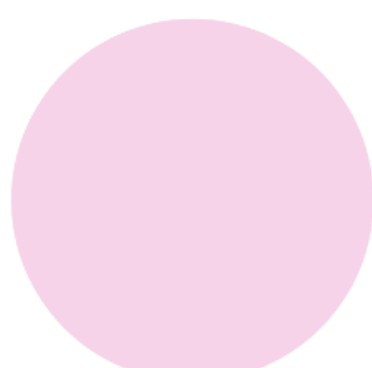
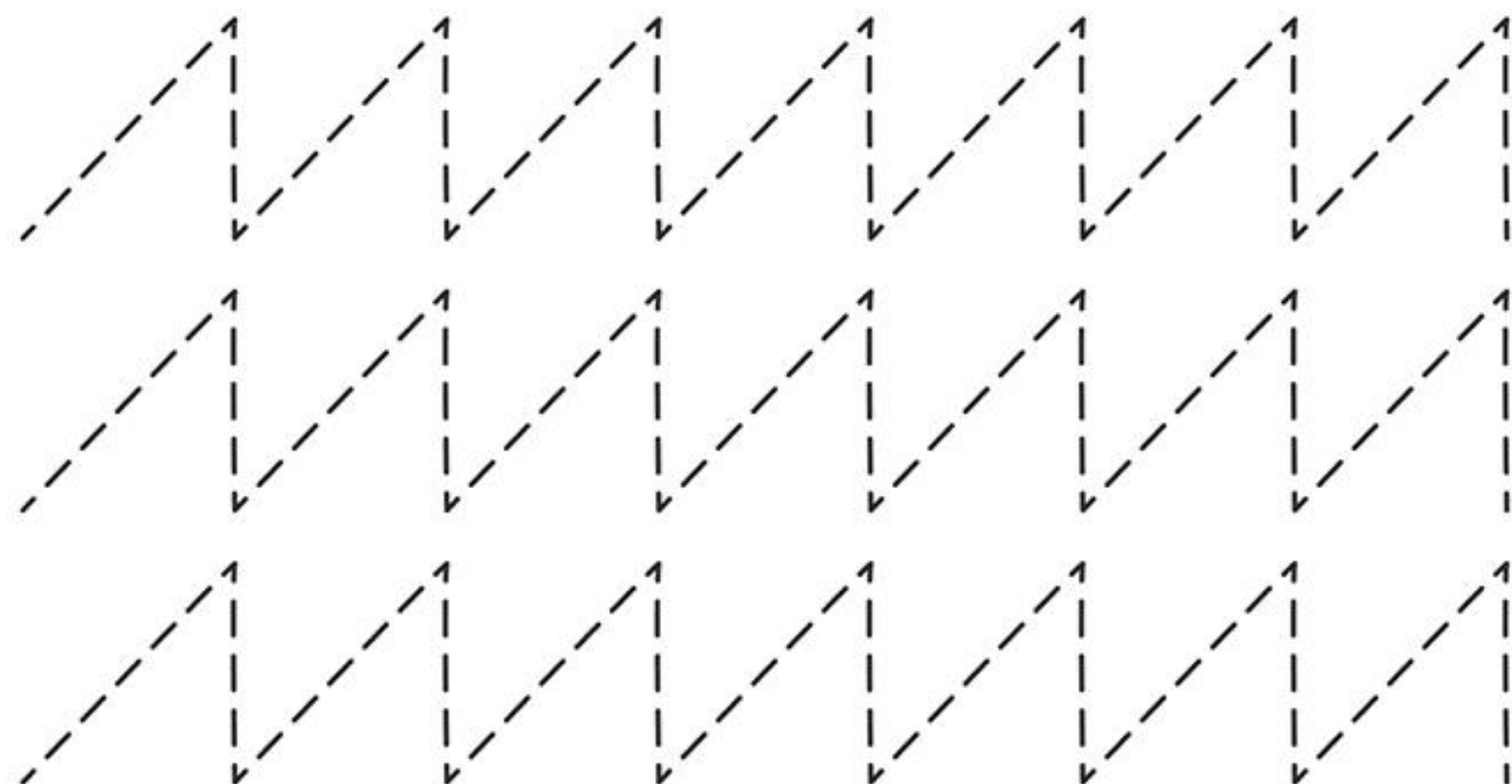
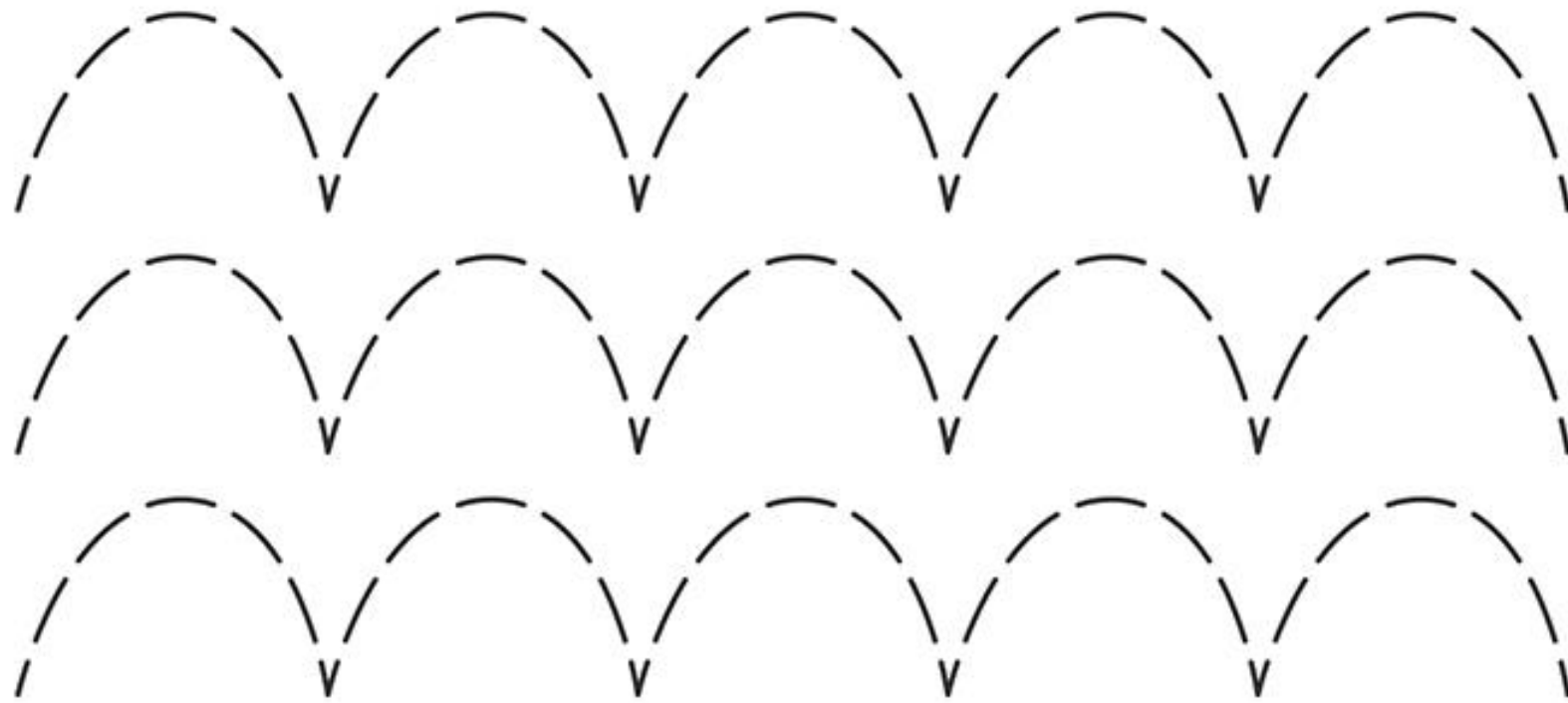
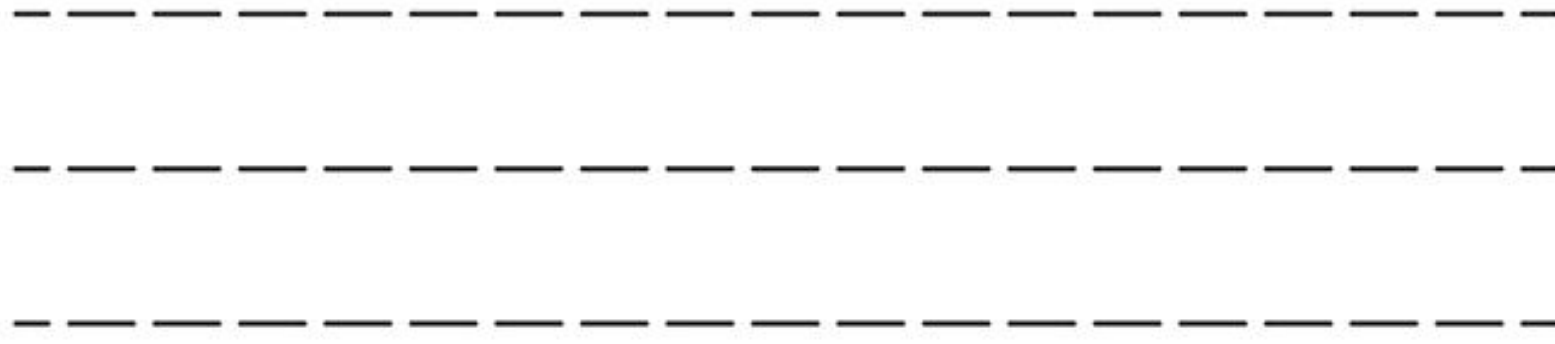
Connect numbers and color the picture

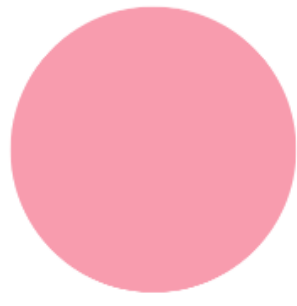






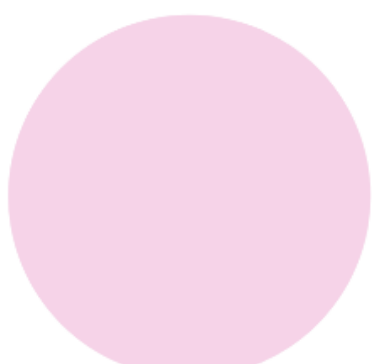
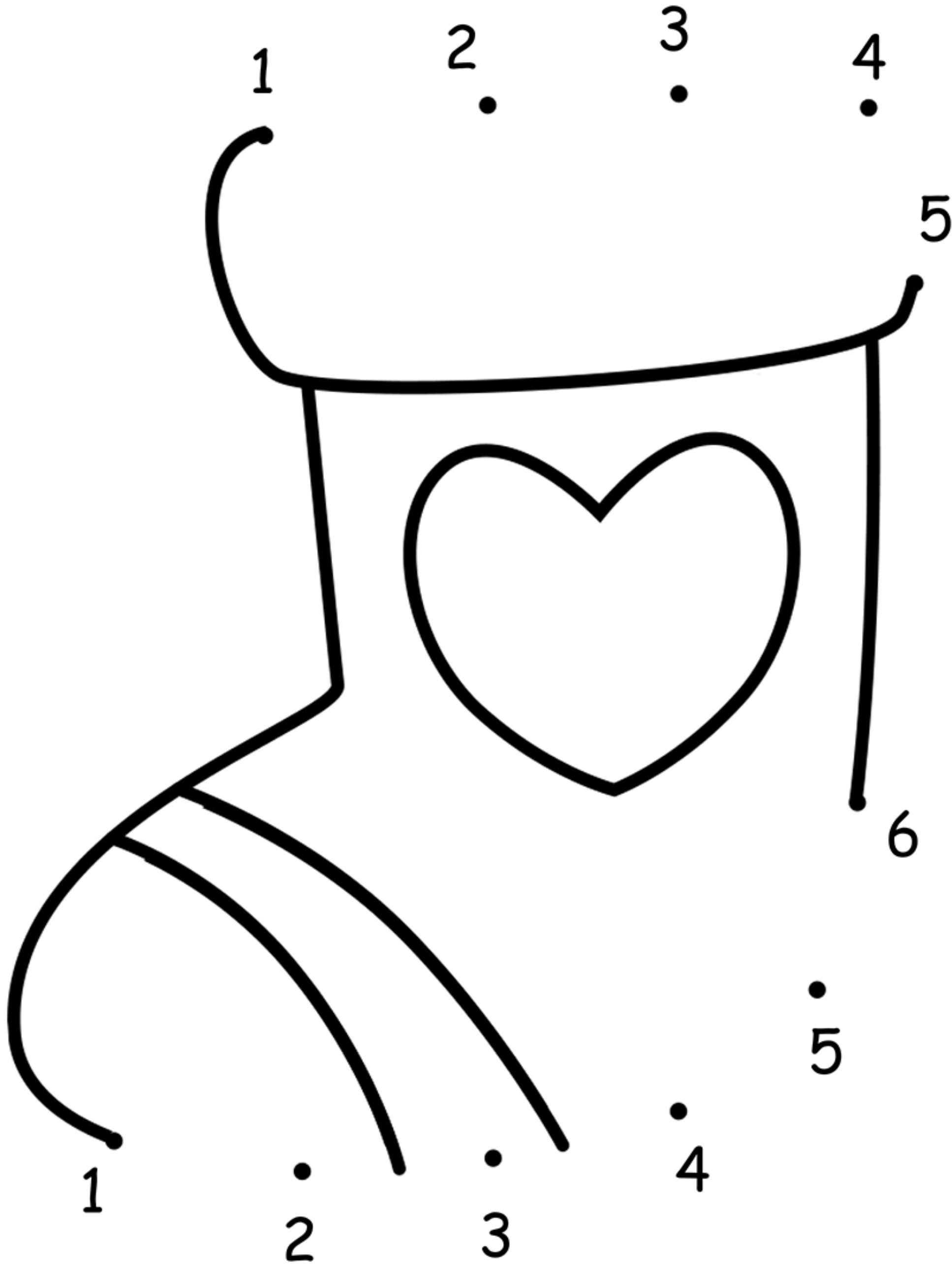
# Bike Tracing





# Dot to dot: Stocking

Connect numbers and color the picture







# Seasons and Months

Name all the seasons



December, January, February



March, April, May

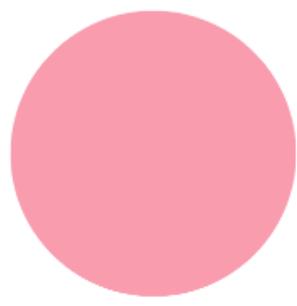


June, July, August



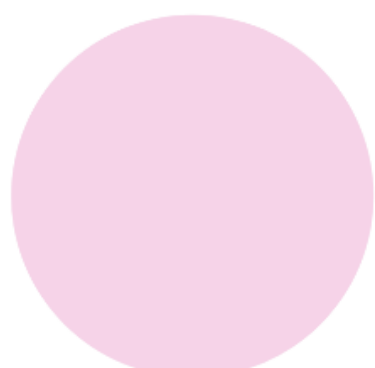
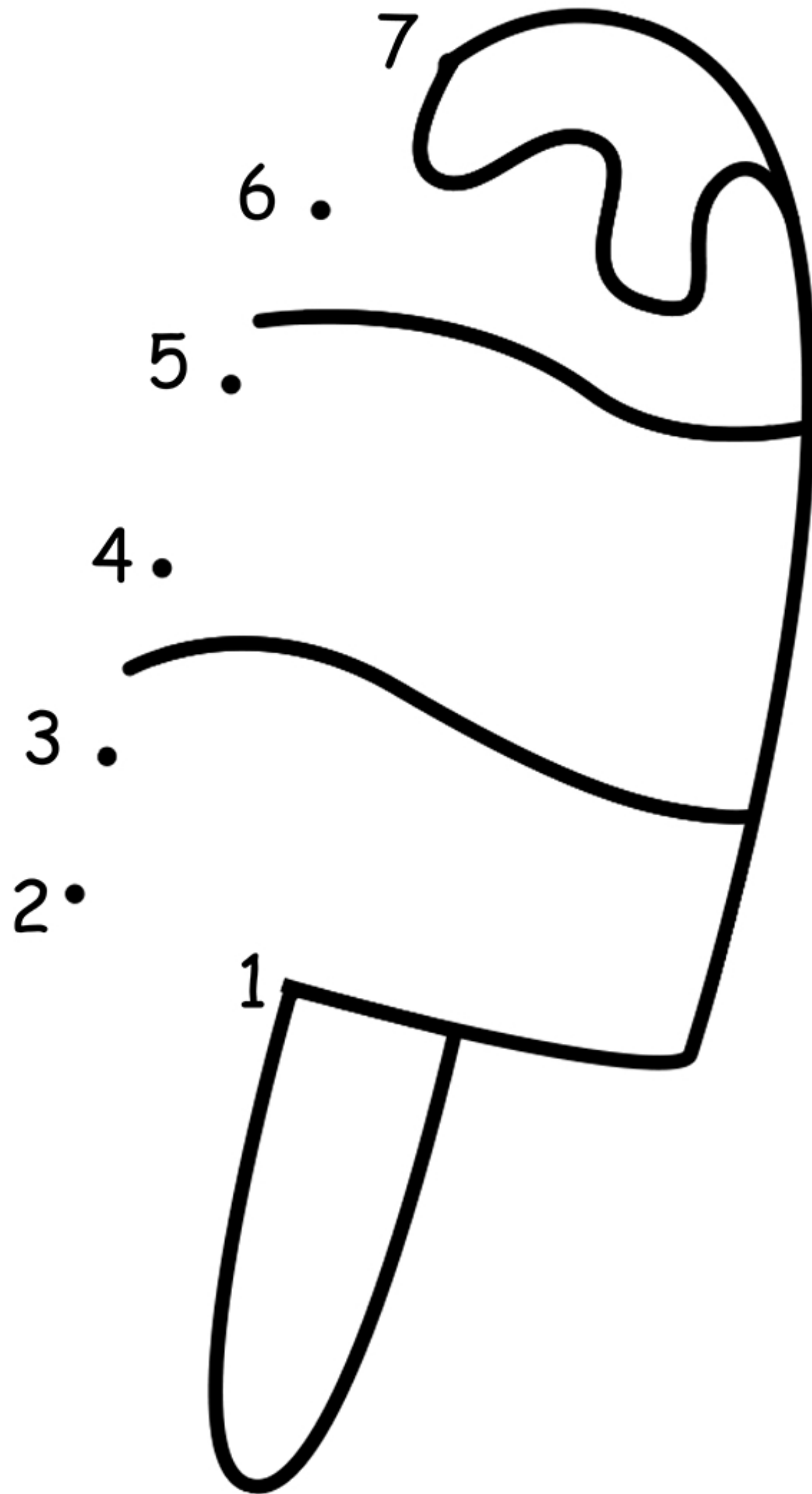
September, October, November





# Dot to dot: Ice cream

Connect numbers and color the picture

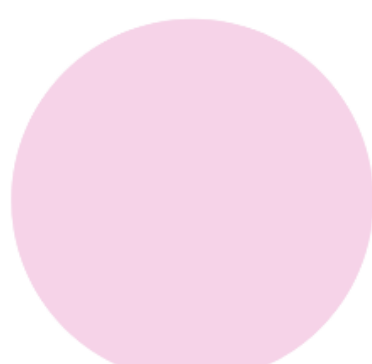
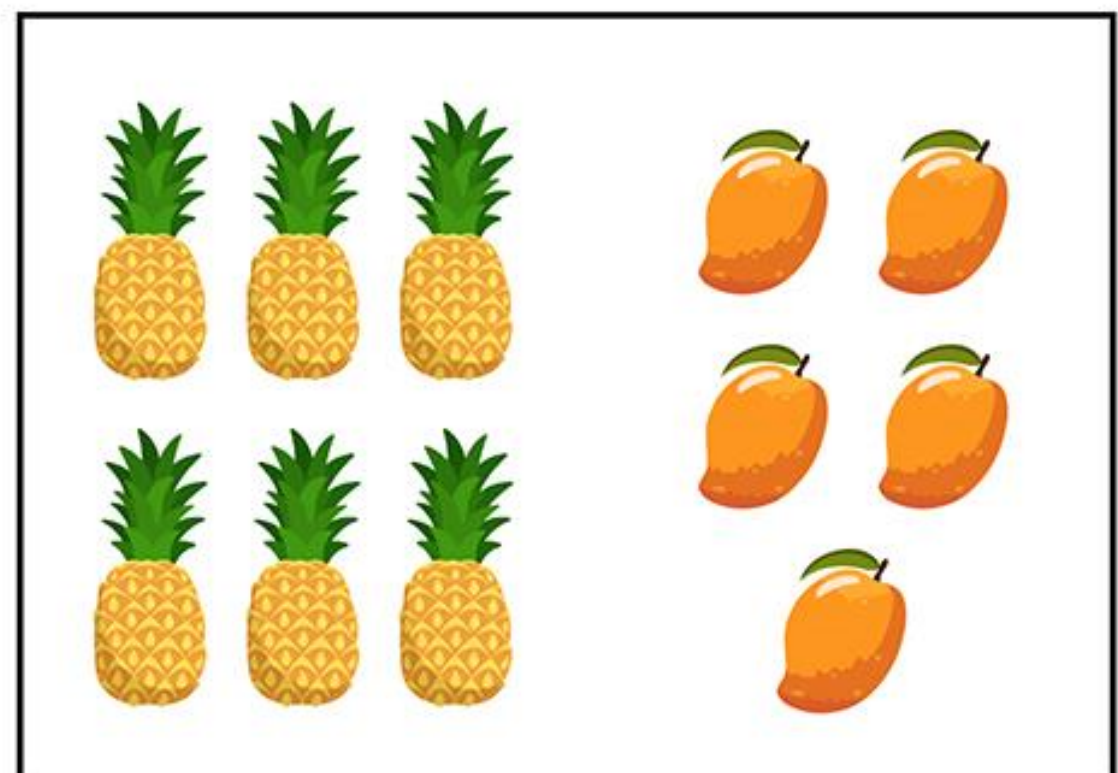
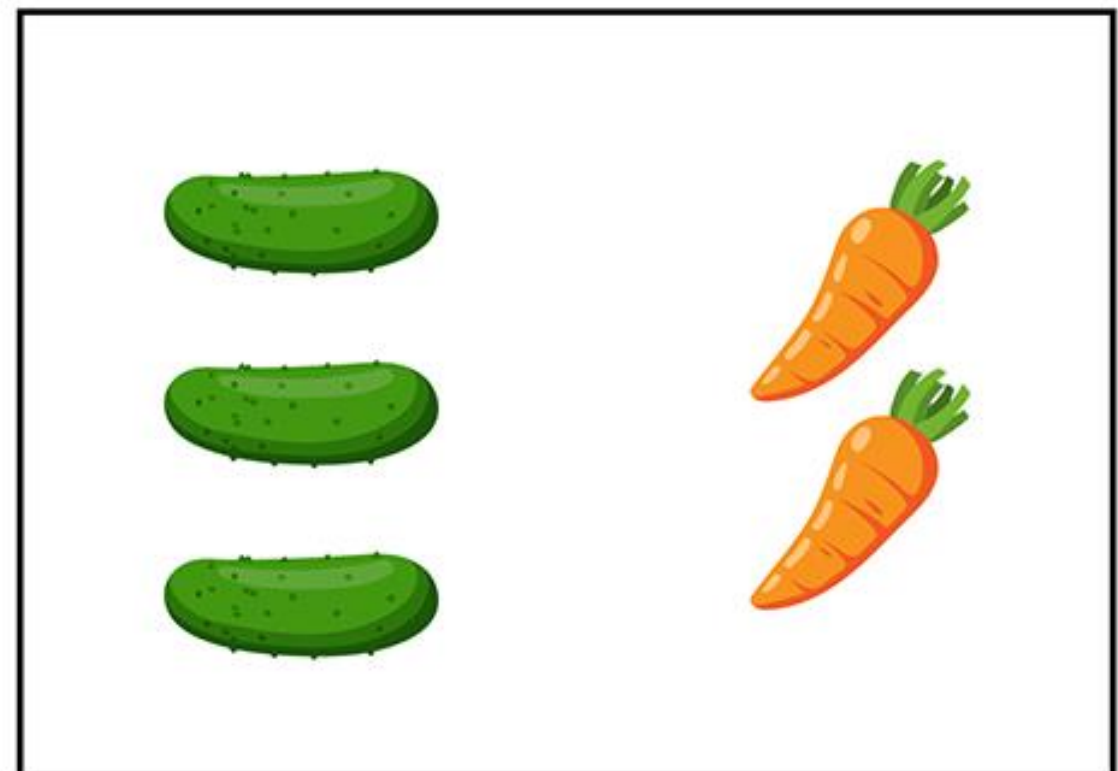
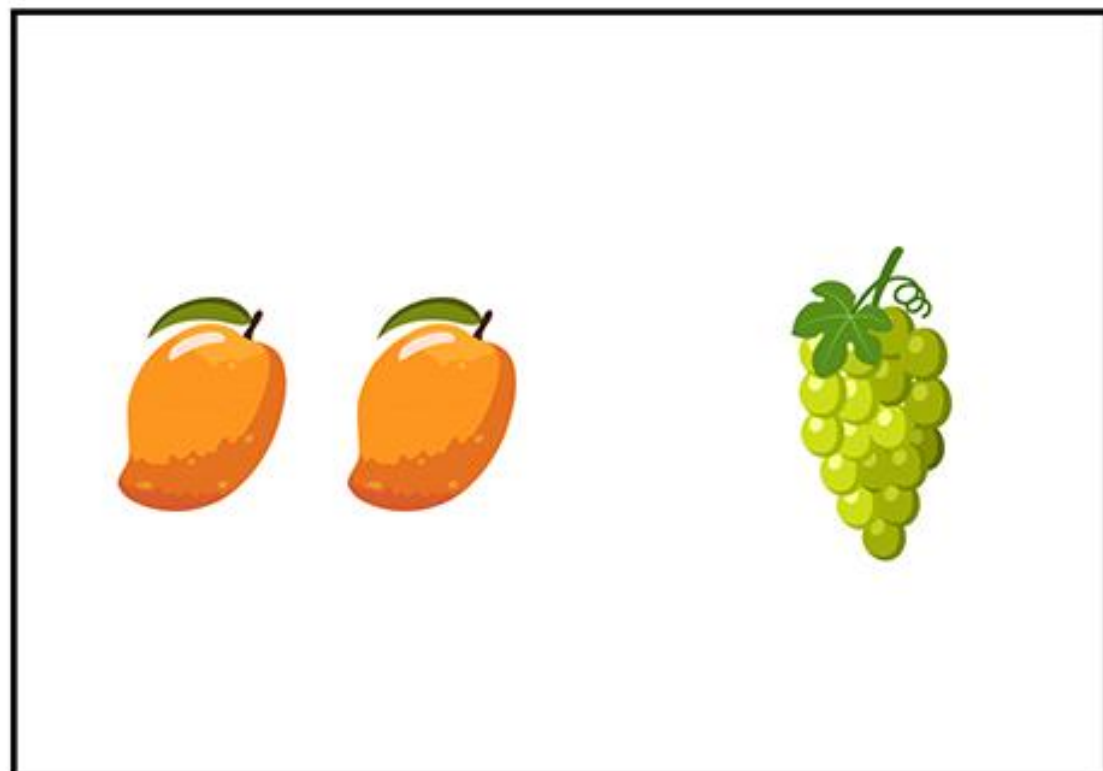
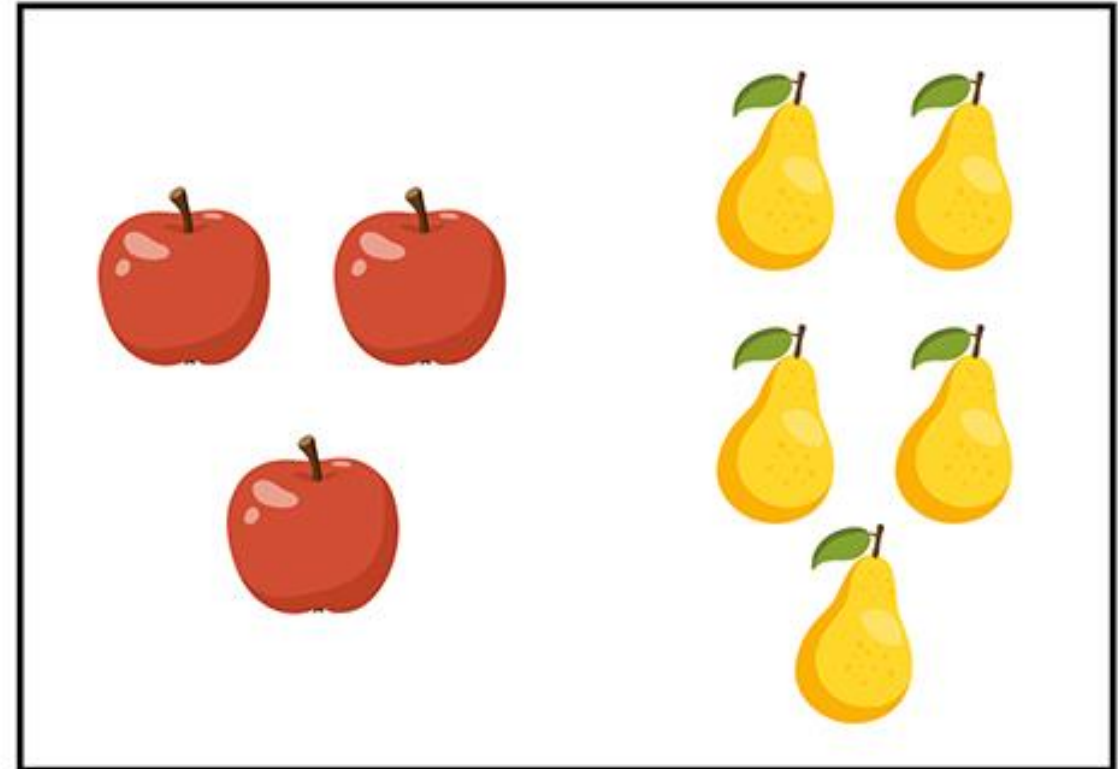
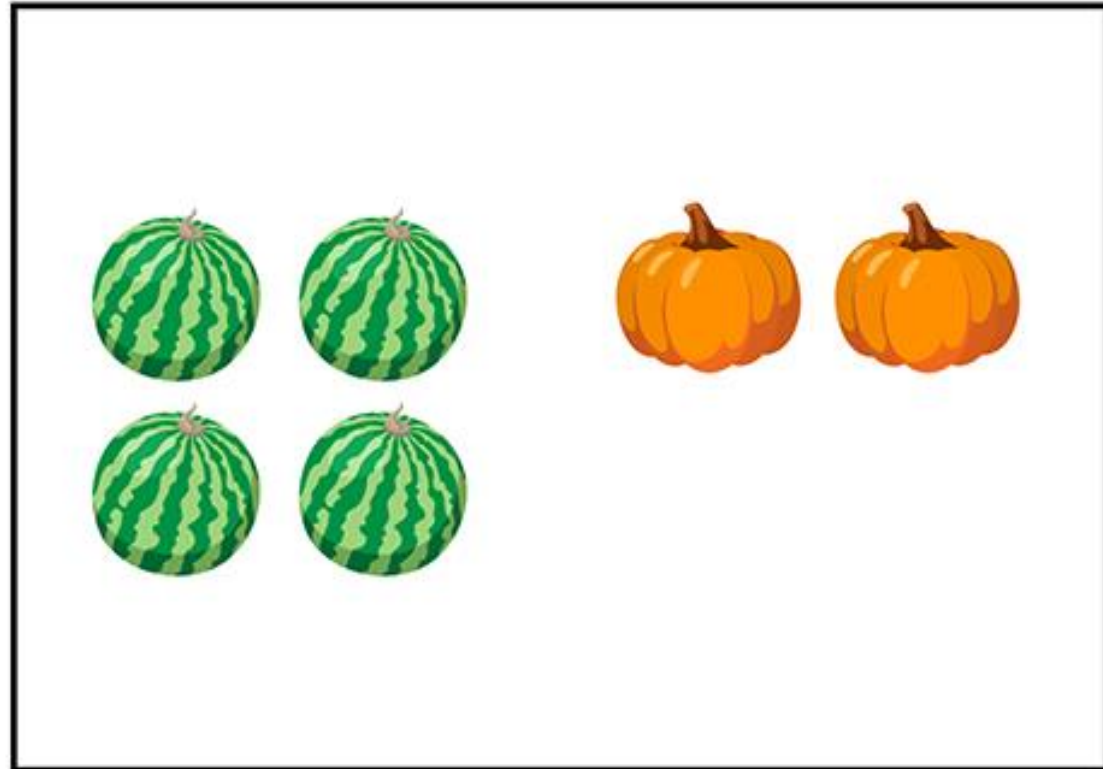




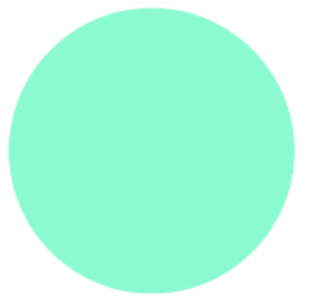
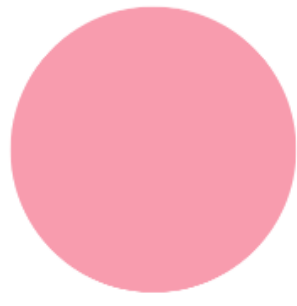


# More or Less?

Circle the group that has more

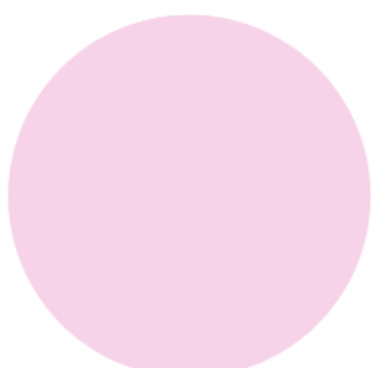




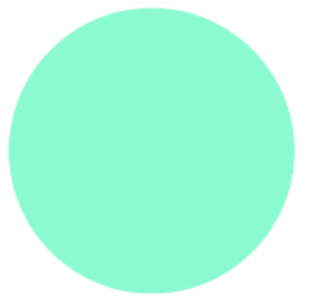
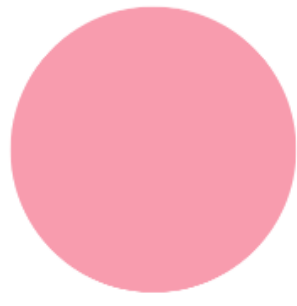


# Cut and Glue

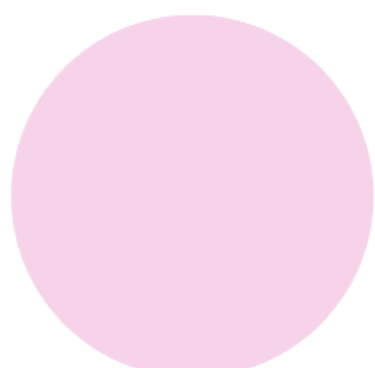
Find the right place

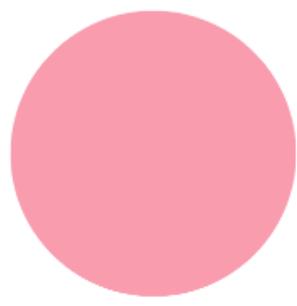






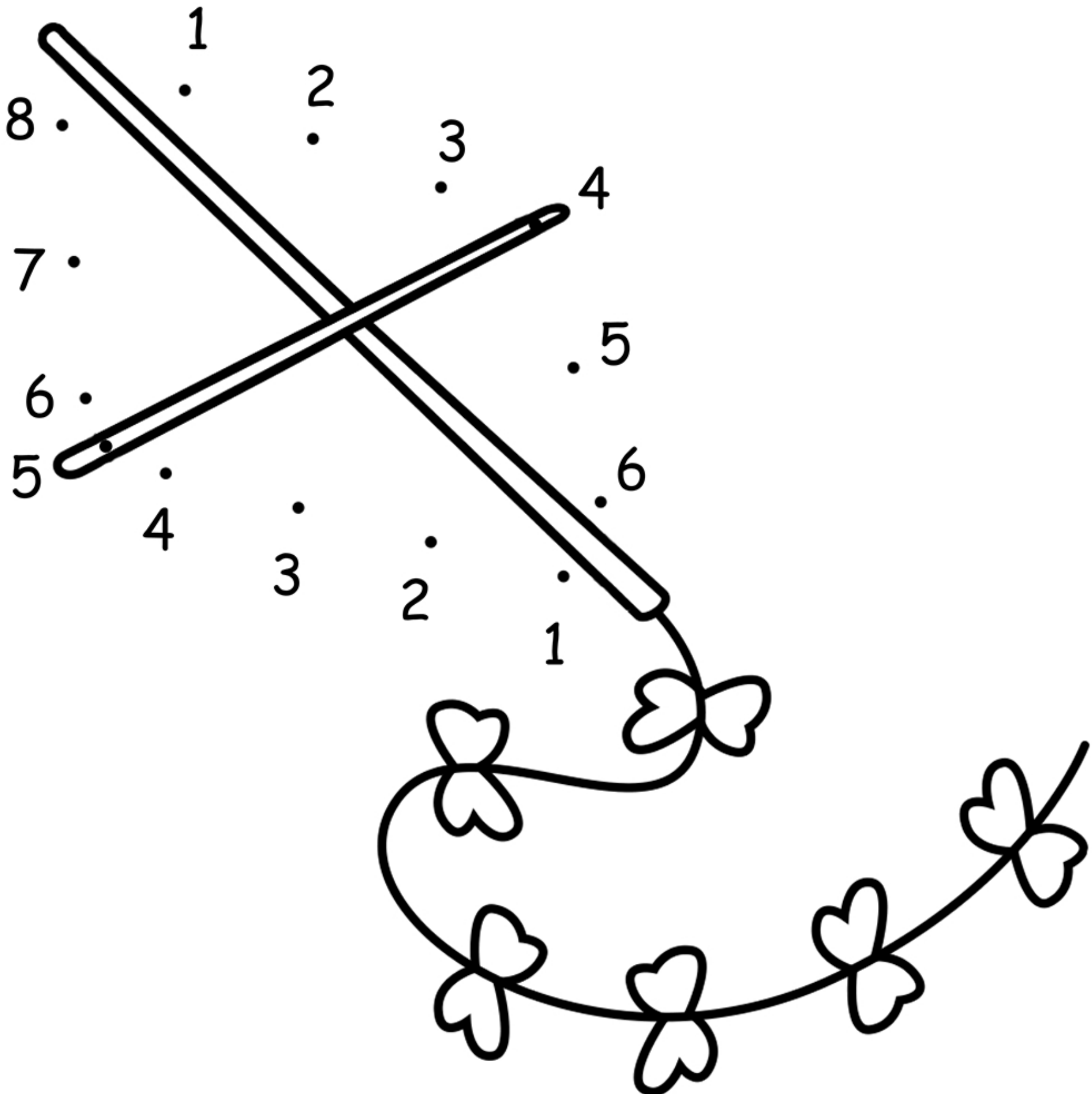
# Whirling Tracing



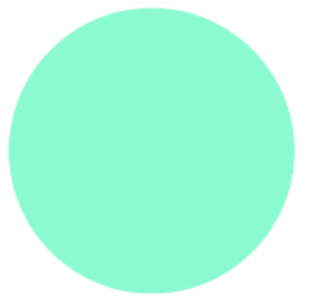
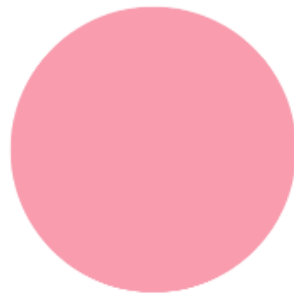


# Dot to dot: Kite

Connect numbers and color the picture

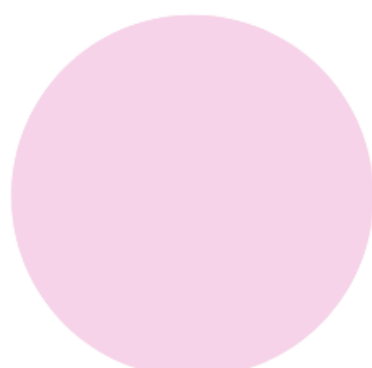
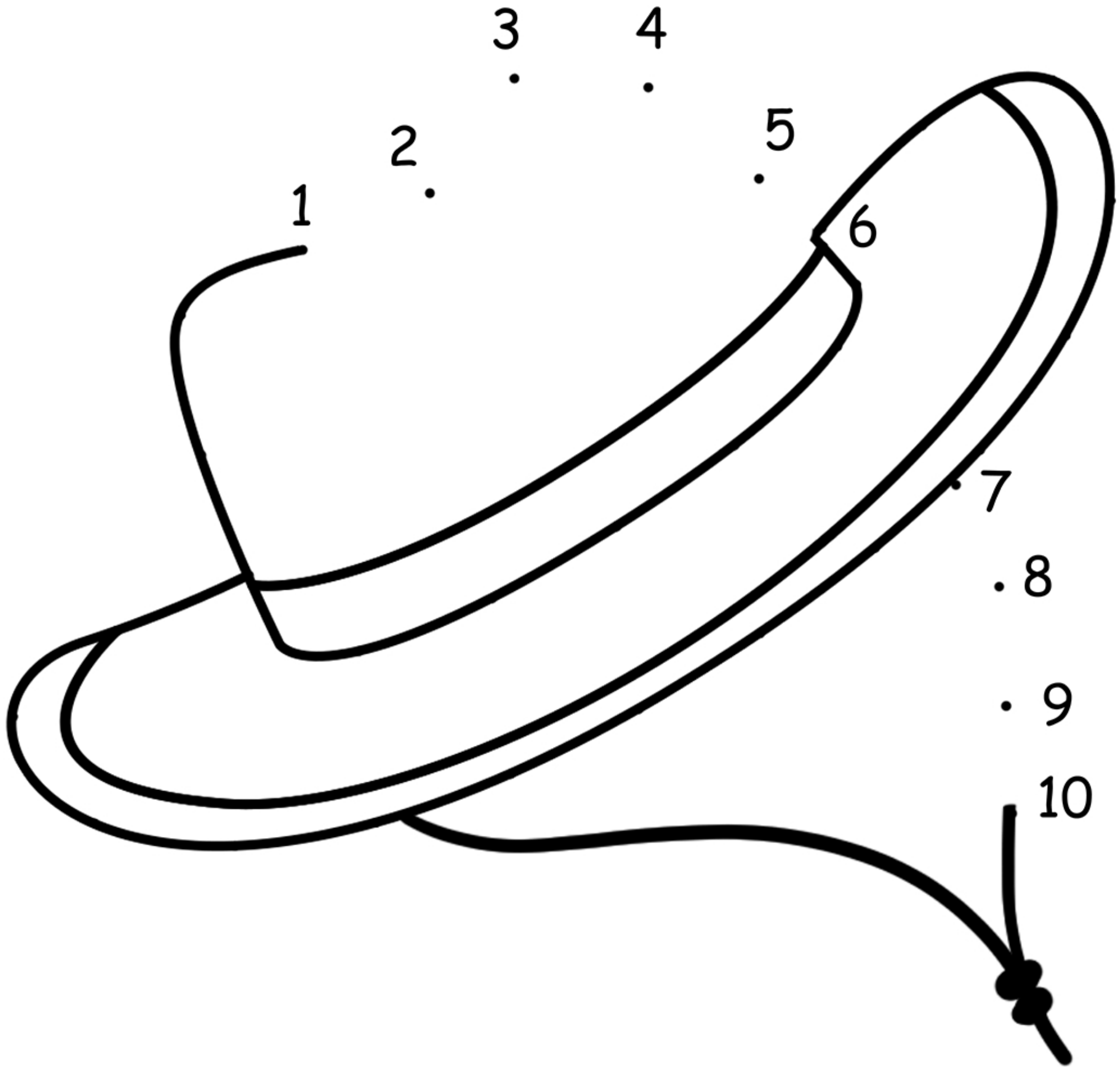


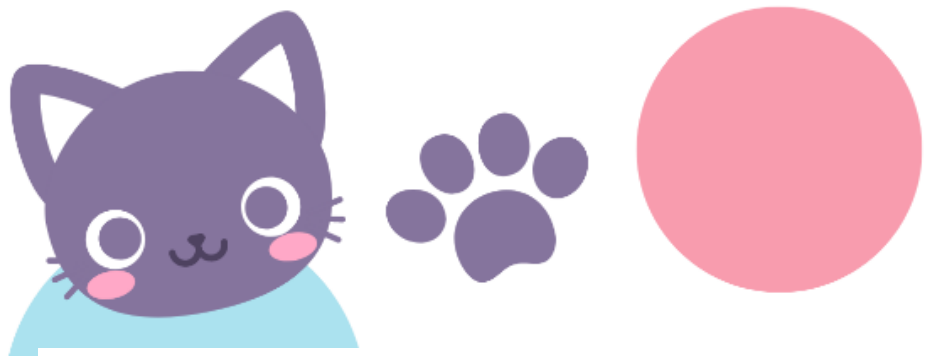




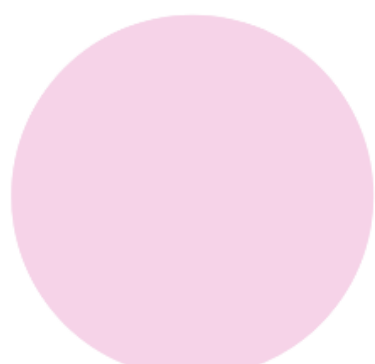
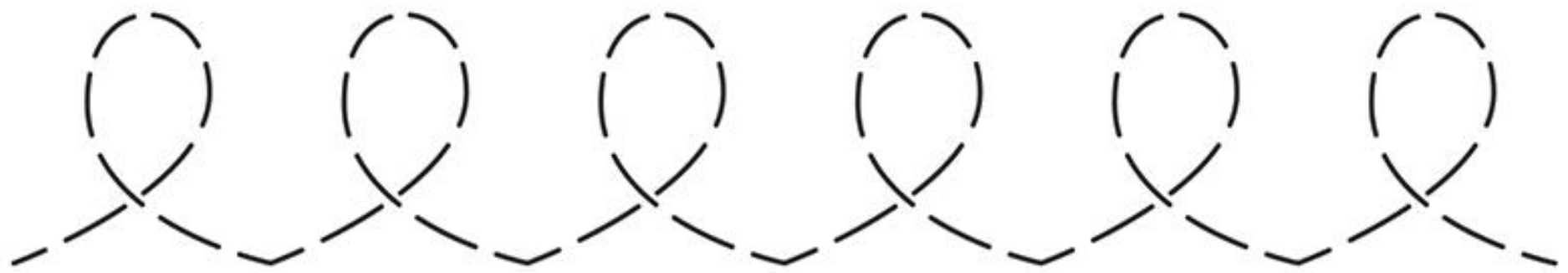
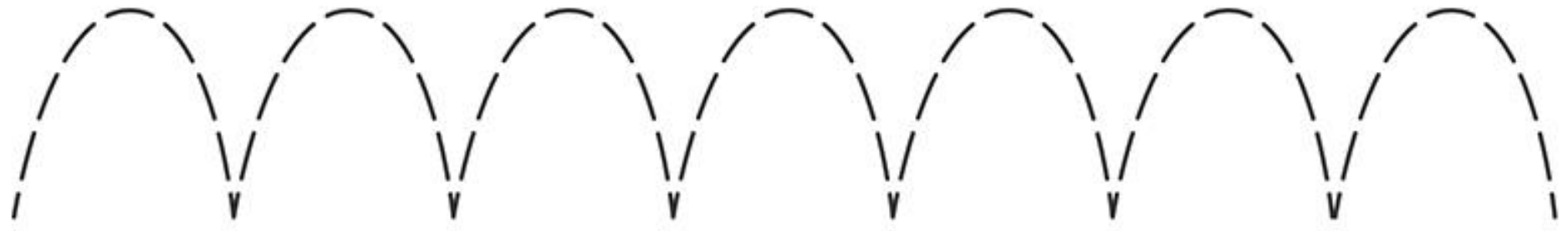
# Dot to dot: Hat

Connect numbers and color the picture

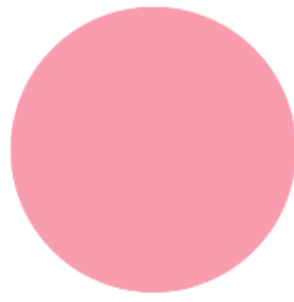




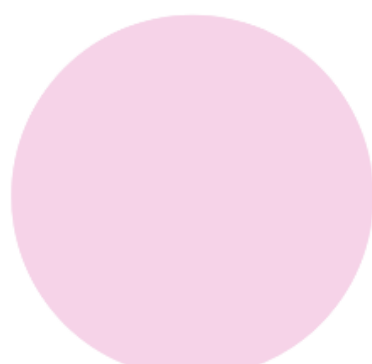
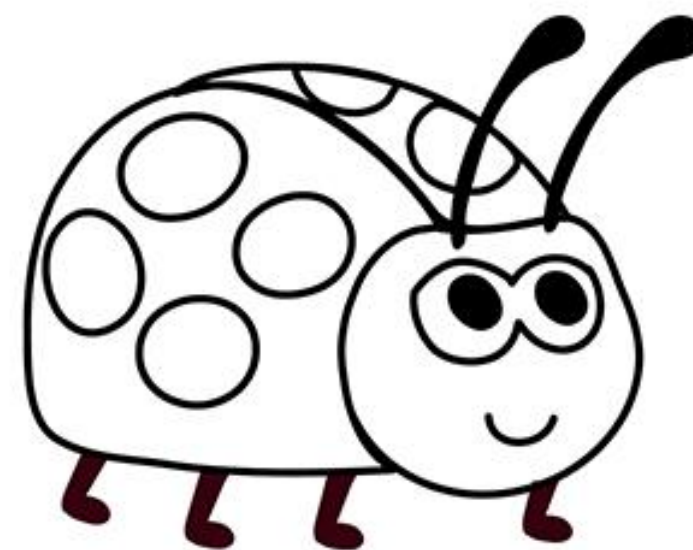
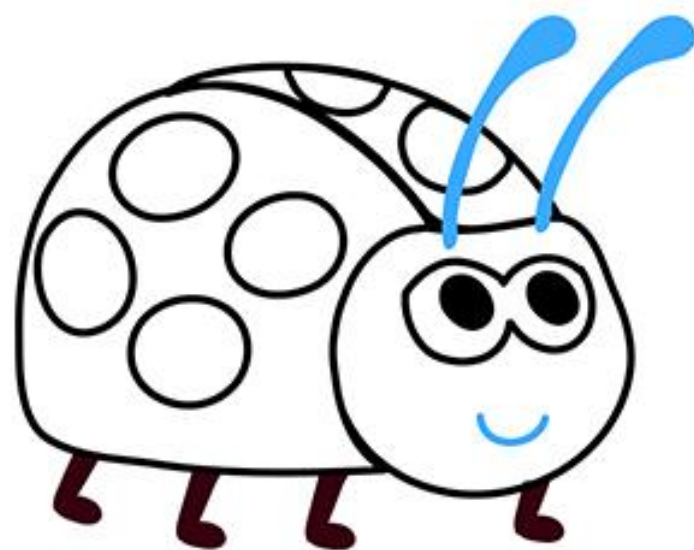
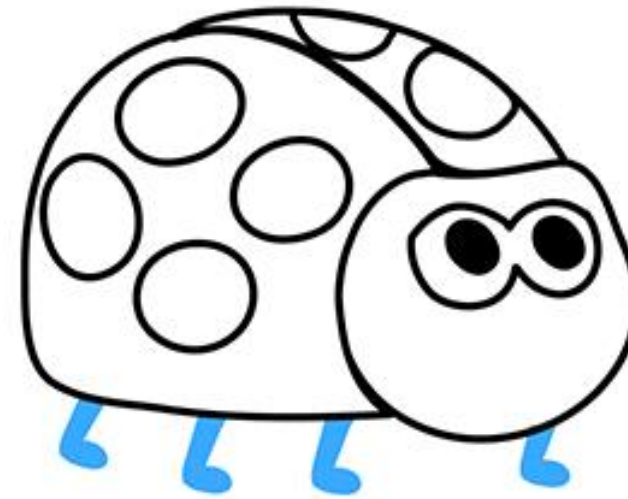
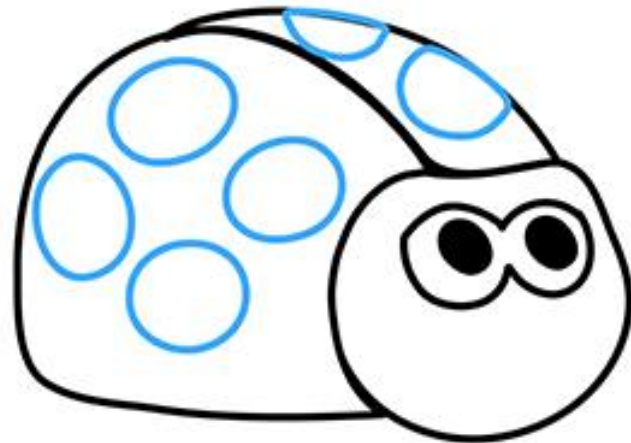
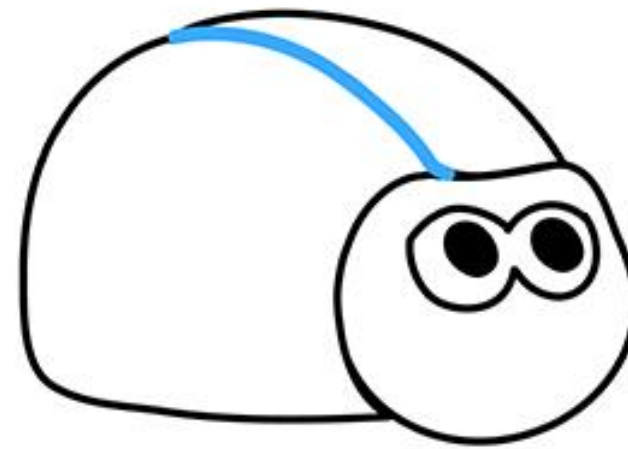
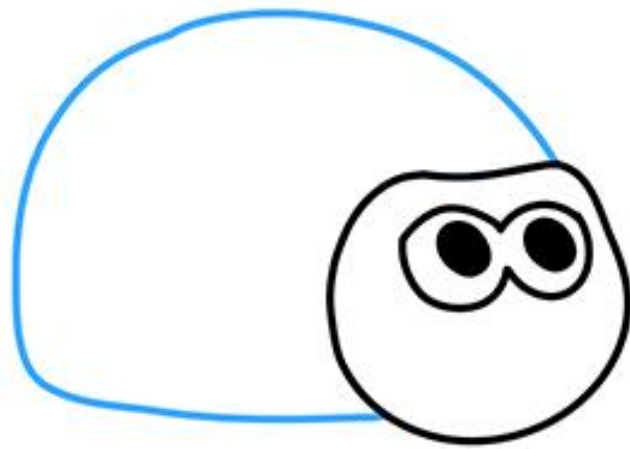
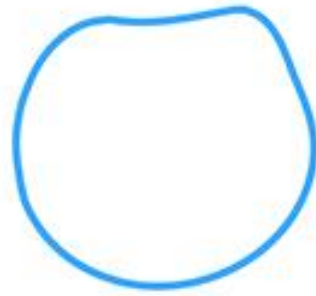
# Funny Tracing



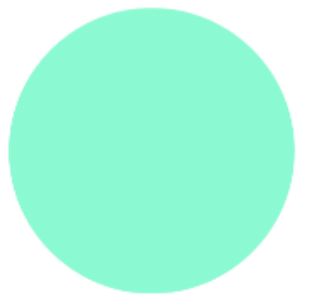
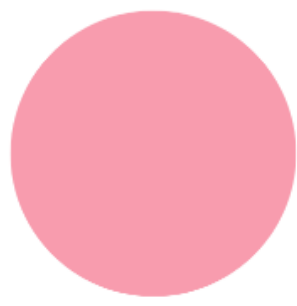




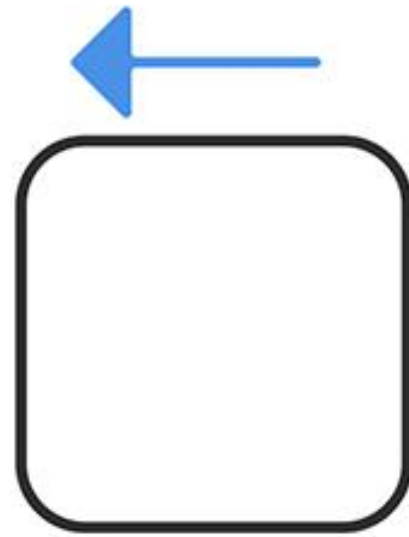
# Draw Step by Step: Ladybug



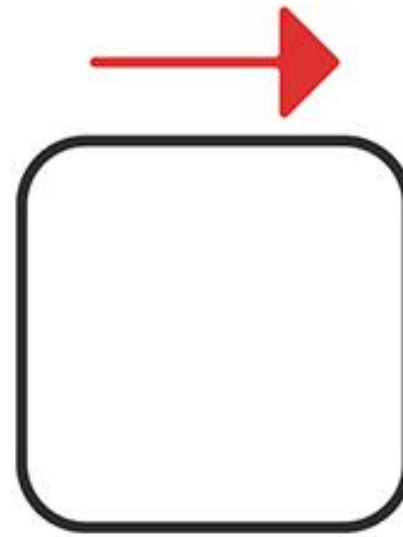




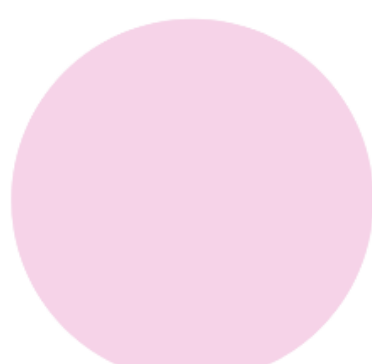
How Many Ducks Swim to the Right and to the Left ?



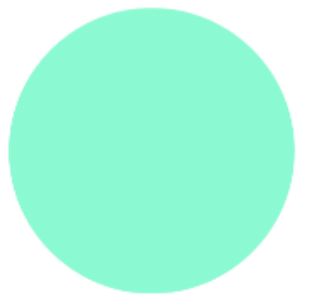
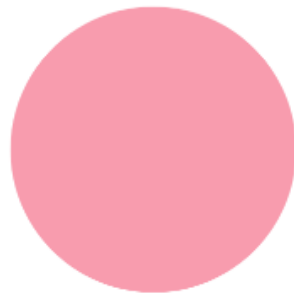
left



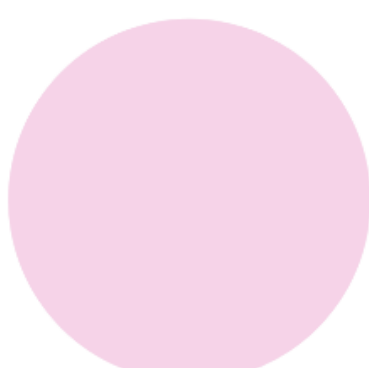
right



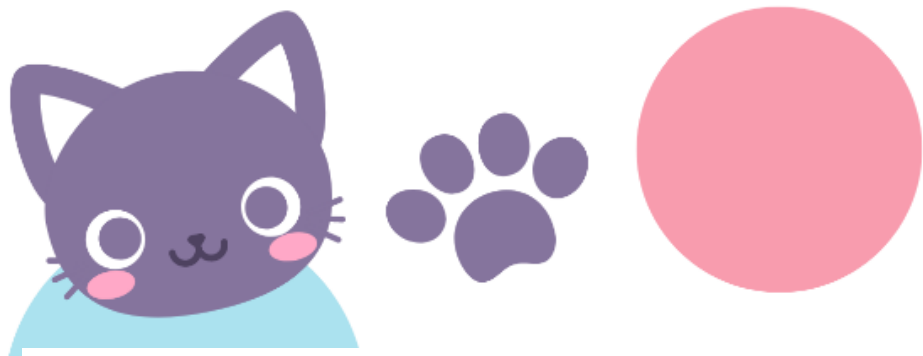




# Space Tracing

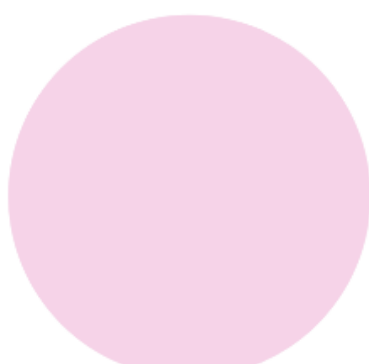
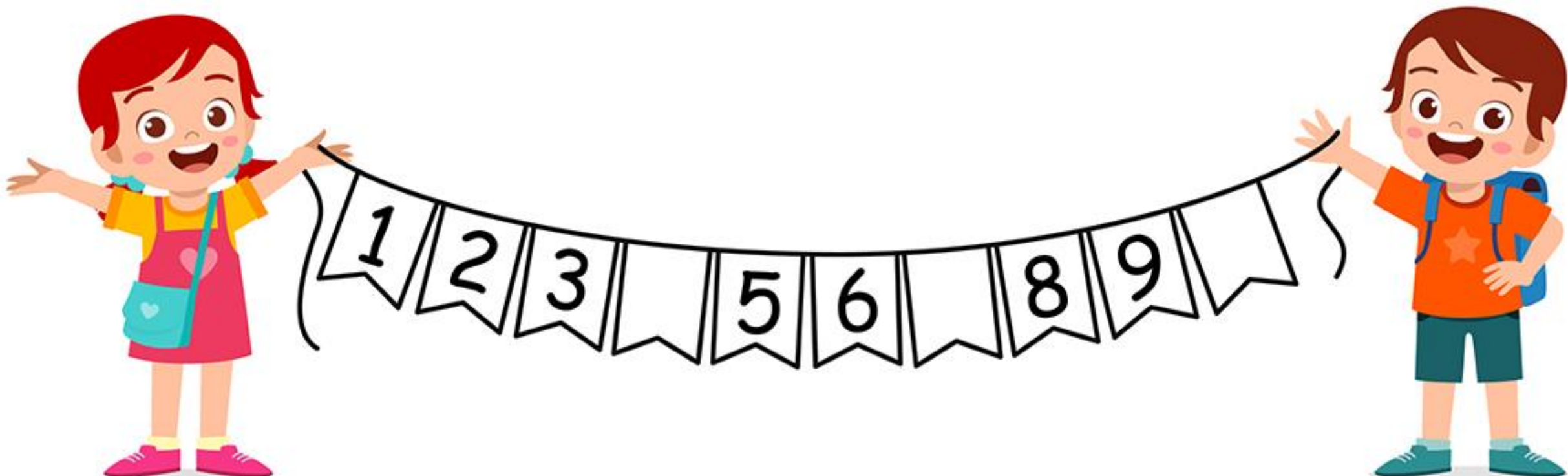





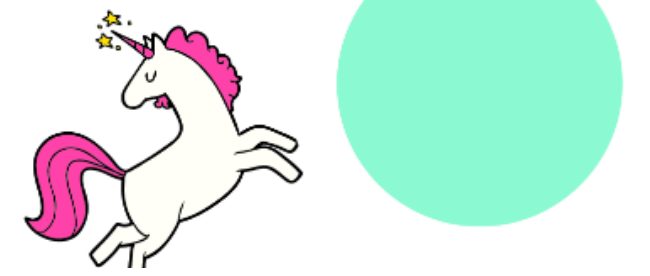
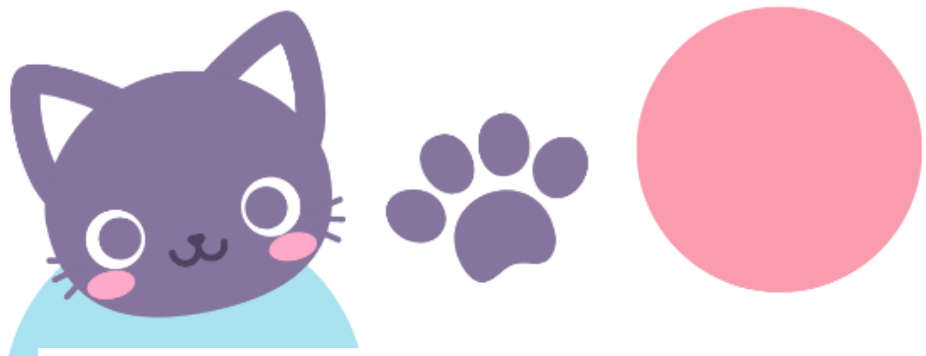


# Missing Numbers

Fill in the missing numbers







# Counting Fruits

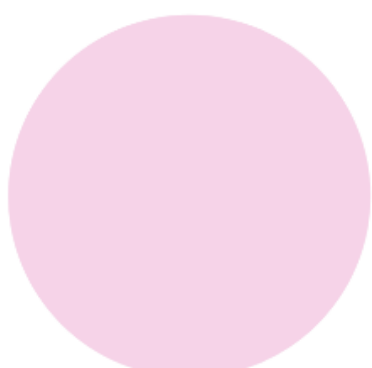
$$1 \text{ watermelon slice} + 2 \text{ watermelon slices} = \square$$

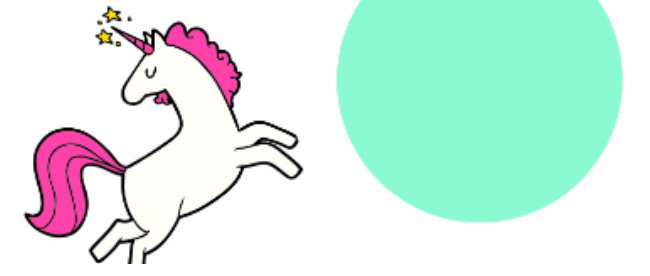
$$3 \text{ apples} + 1 \text{ apple} = \square$$

$$2 \text{ pineapples} + 2 \text{ pineapples} = \square$$

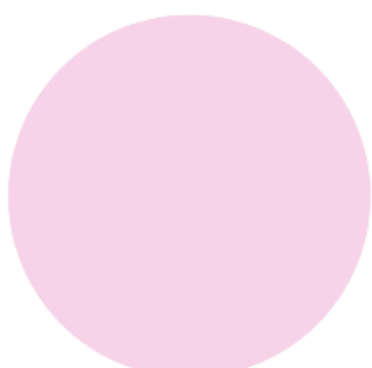
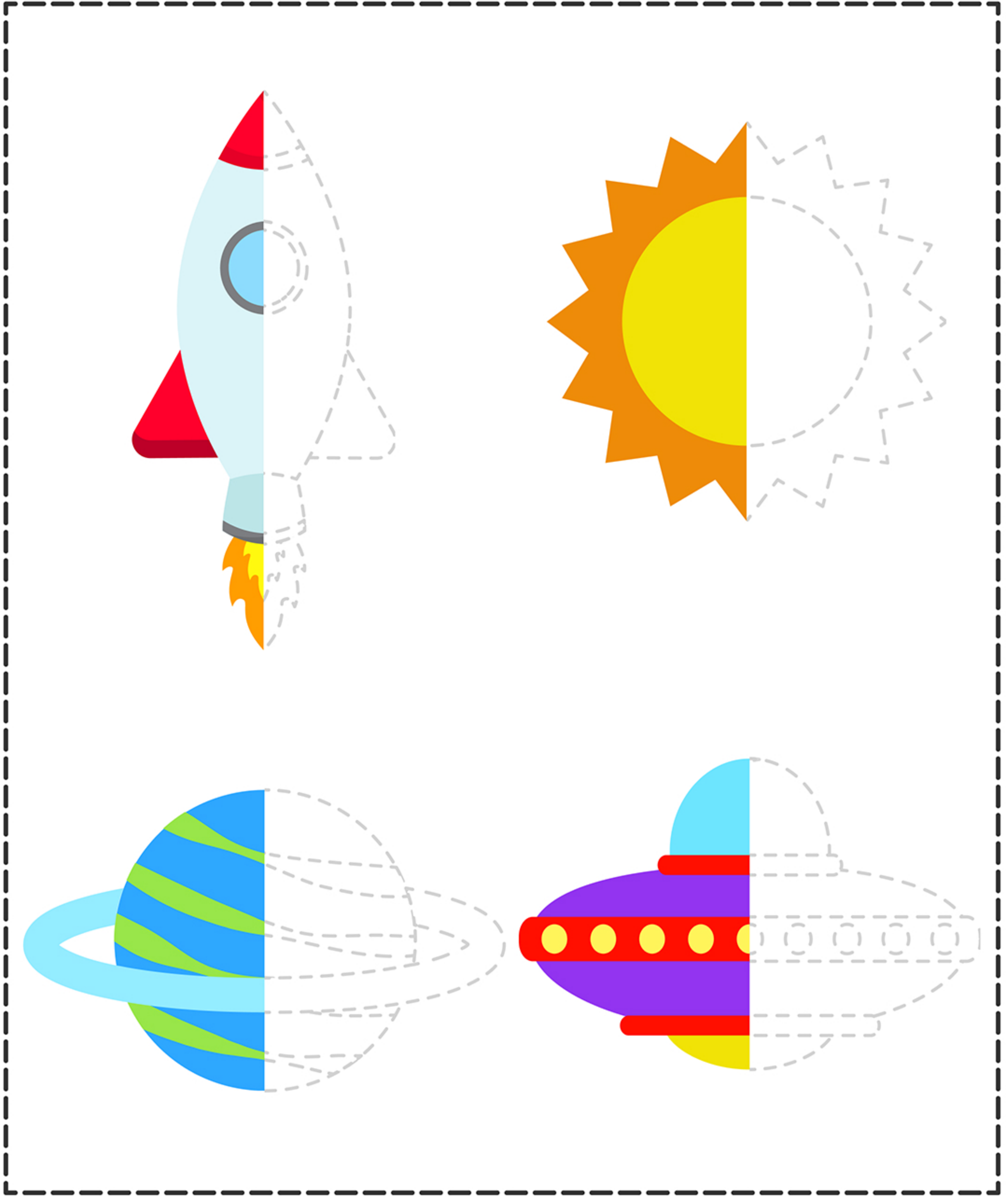
$$2 \text{ strawberries} + 3 \text{ strawberries} = \square$$

$$1 \text{ orange} + 4 \text{ oranges} = \square$$

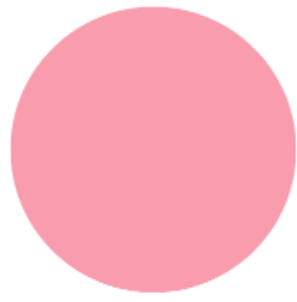




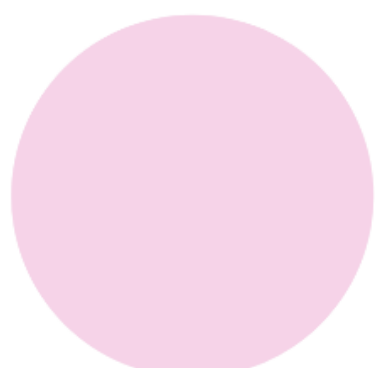
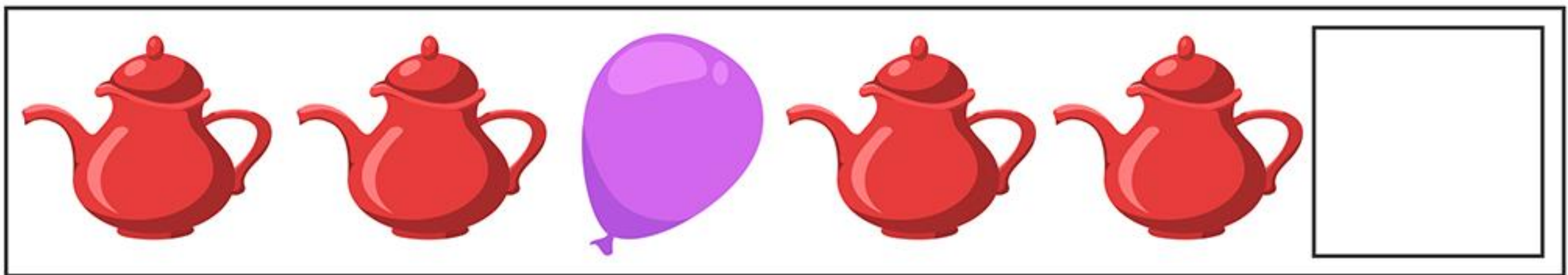
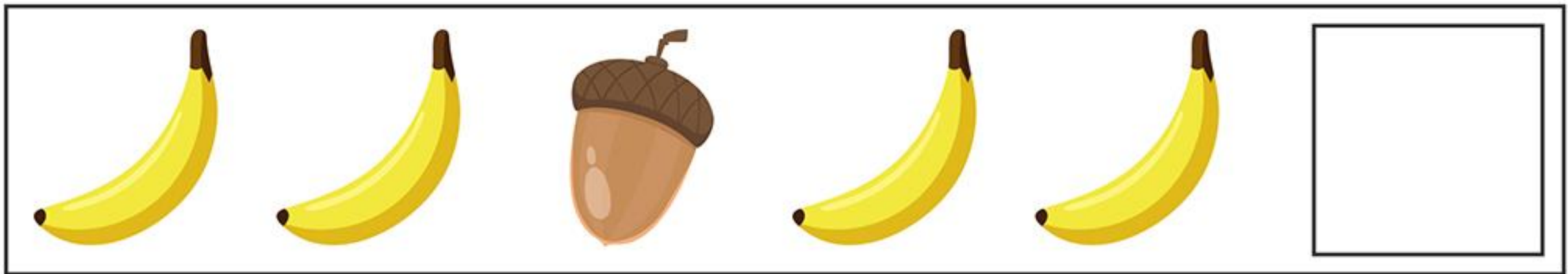
# Draw a Half



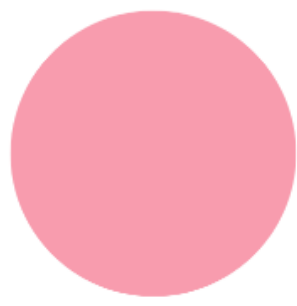




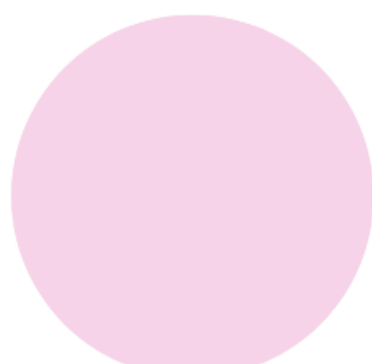
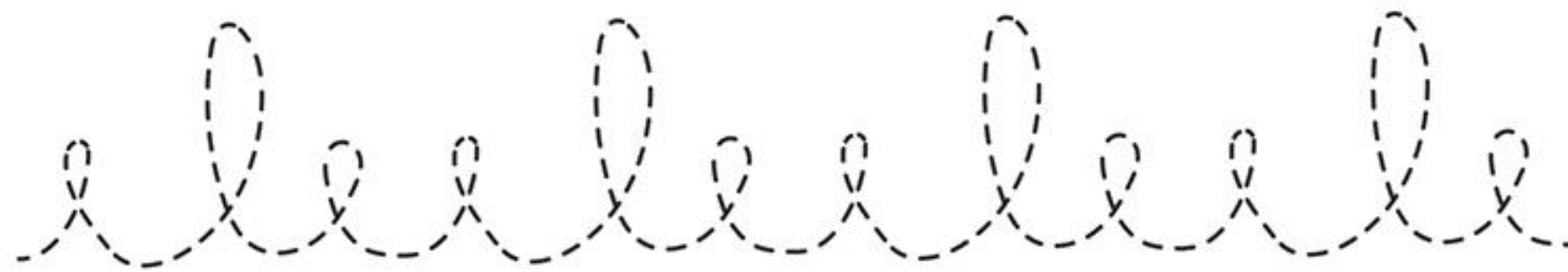
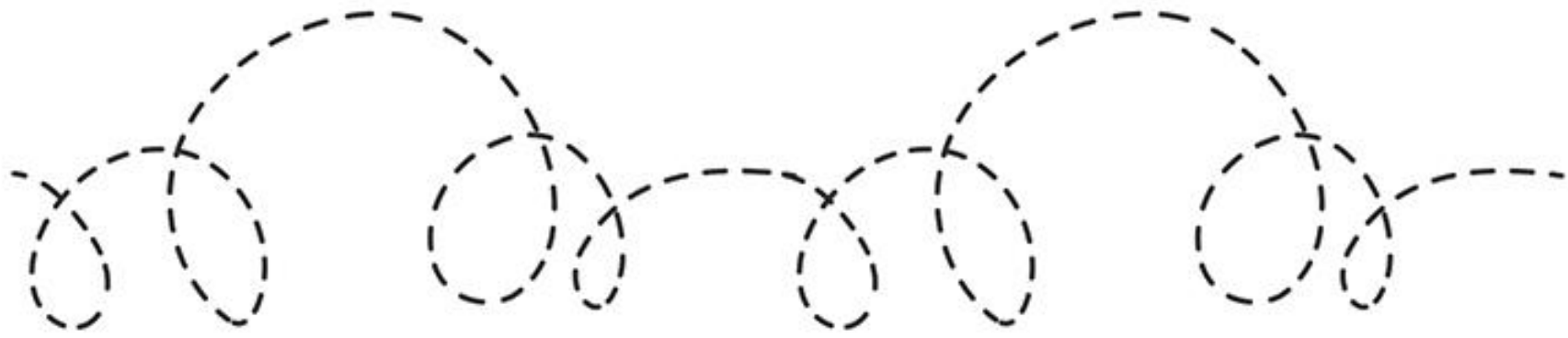
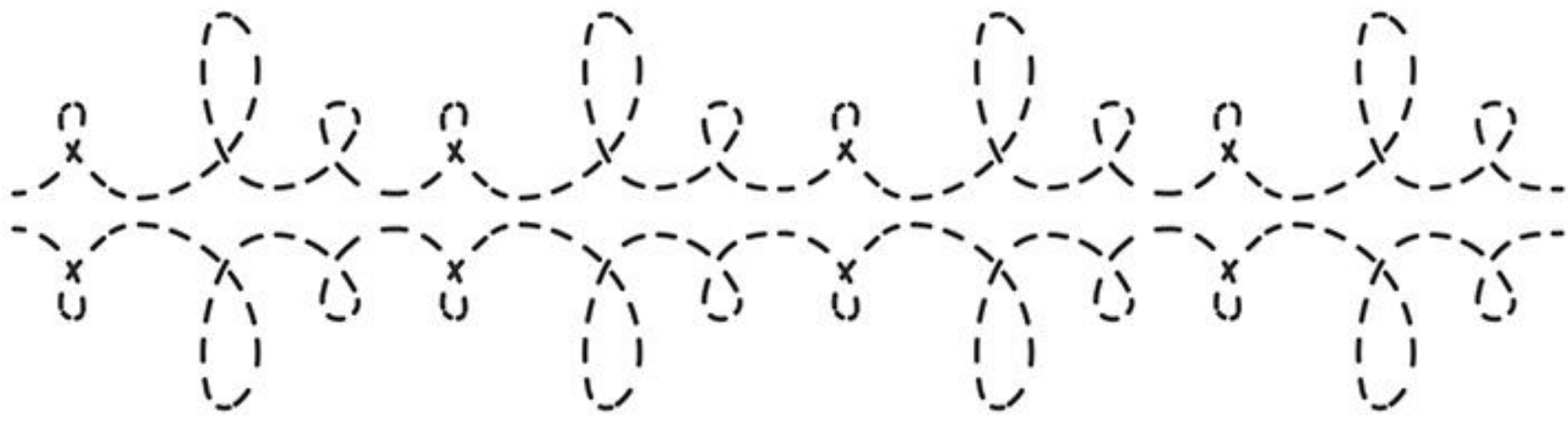
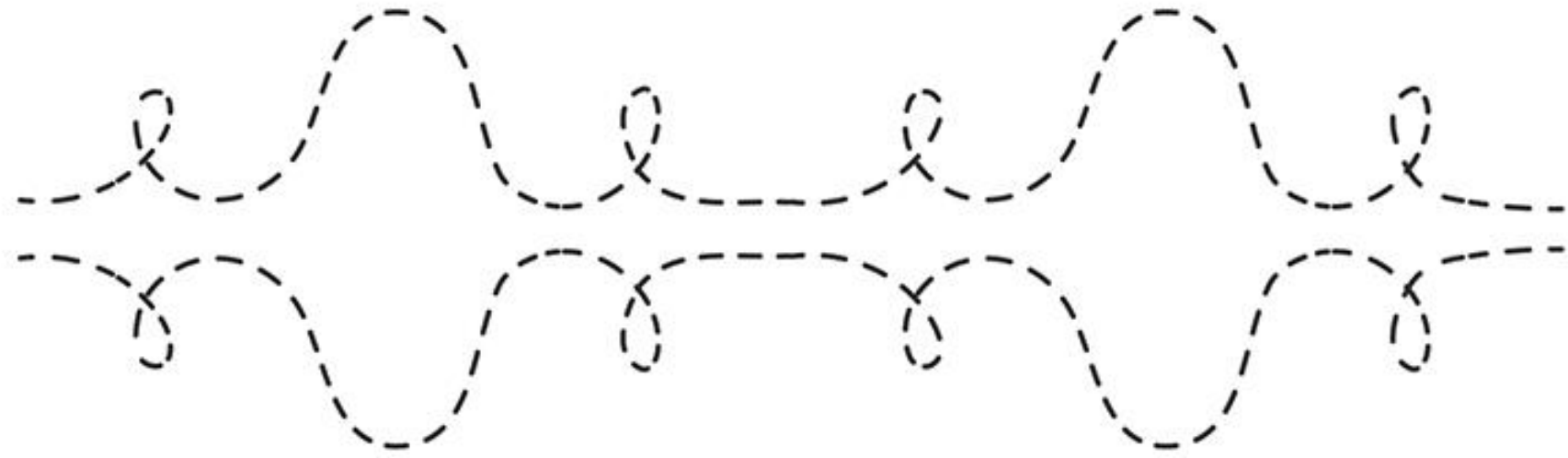
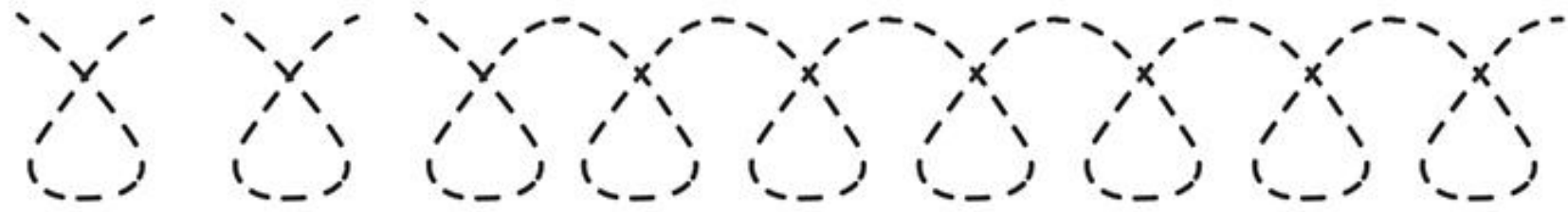
# Complete the Pattern



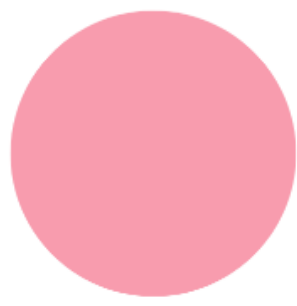




# Prepare Hand for Writing







# Where Do Dinosaurs Live?

Cut and put dinosaurs to nature area of living

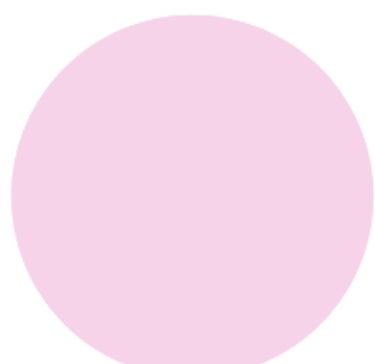
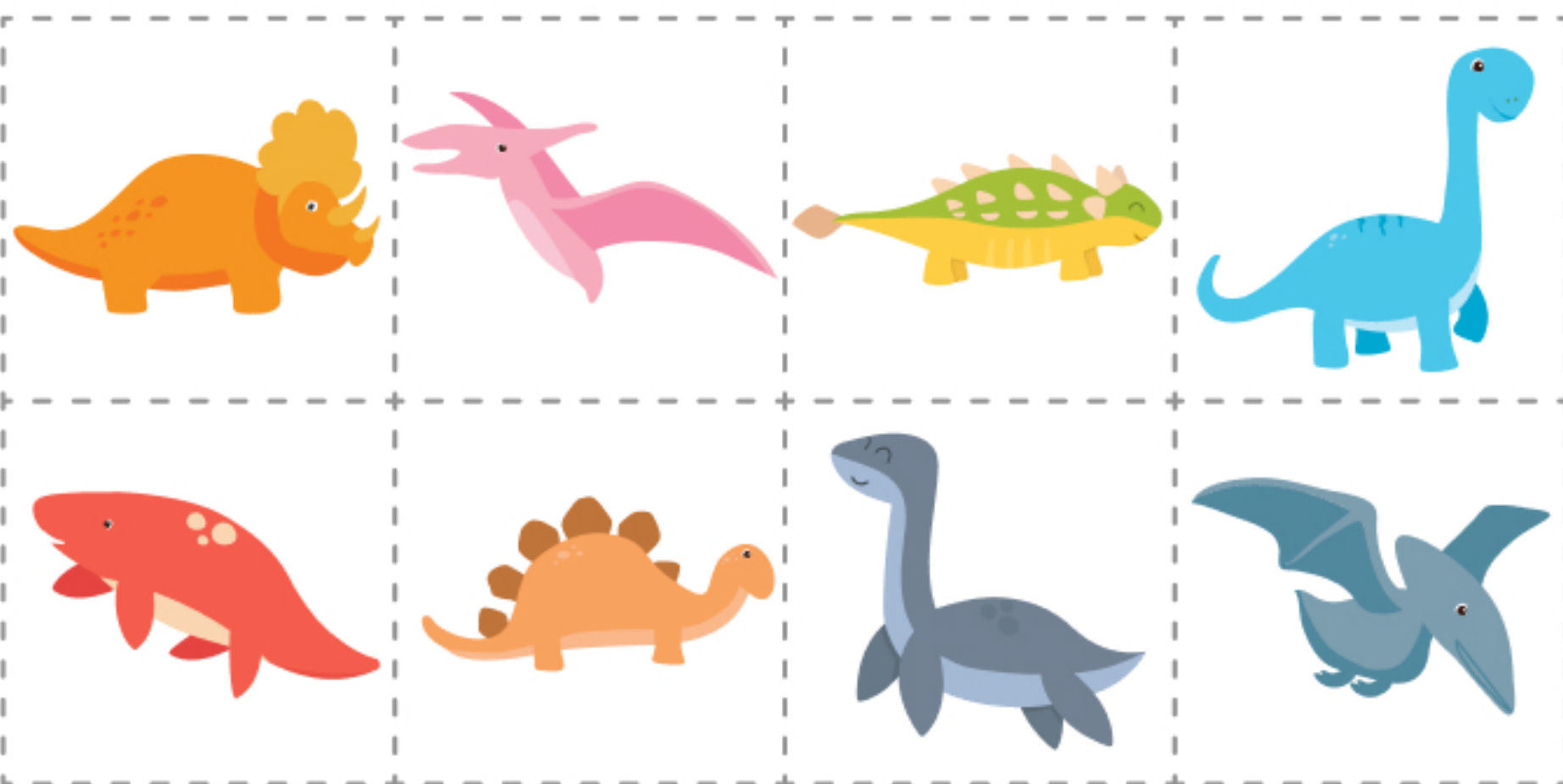
Fly

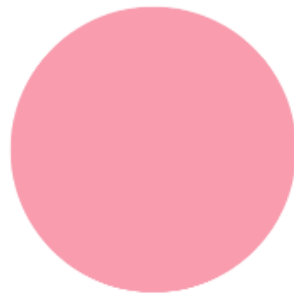


Swim



Walk

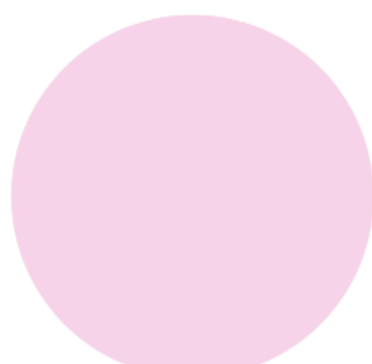




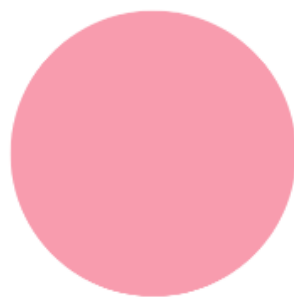
# Dino Pattern

Choose Dinosaurs to complete the pattern

<table border="1"> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>					

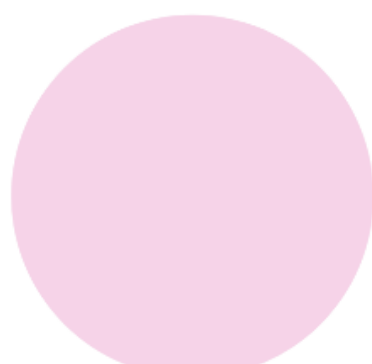




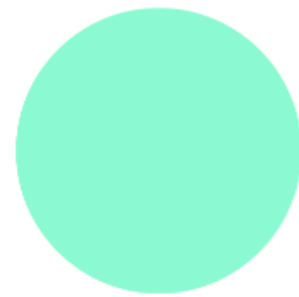
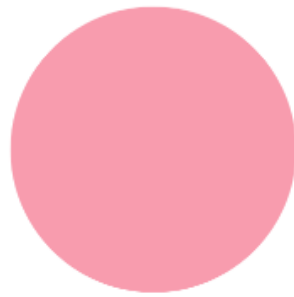


# Dino Tracing

Follow the broken line to help the dinosaur get to its food

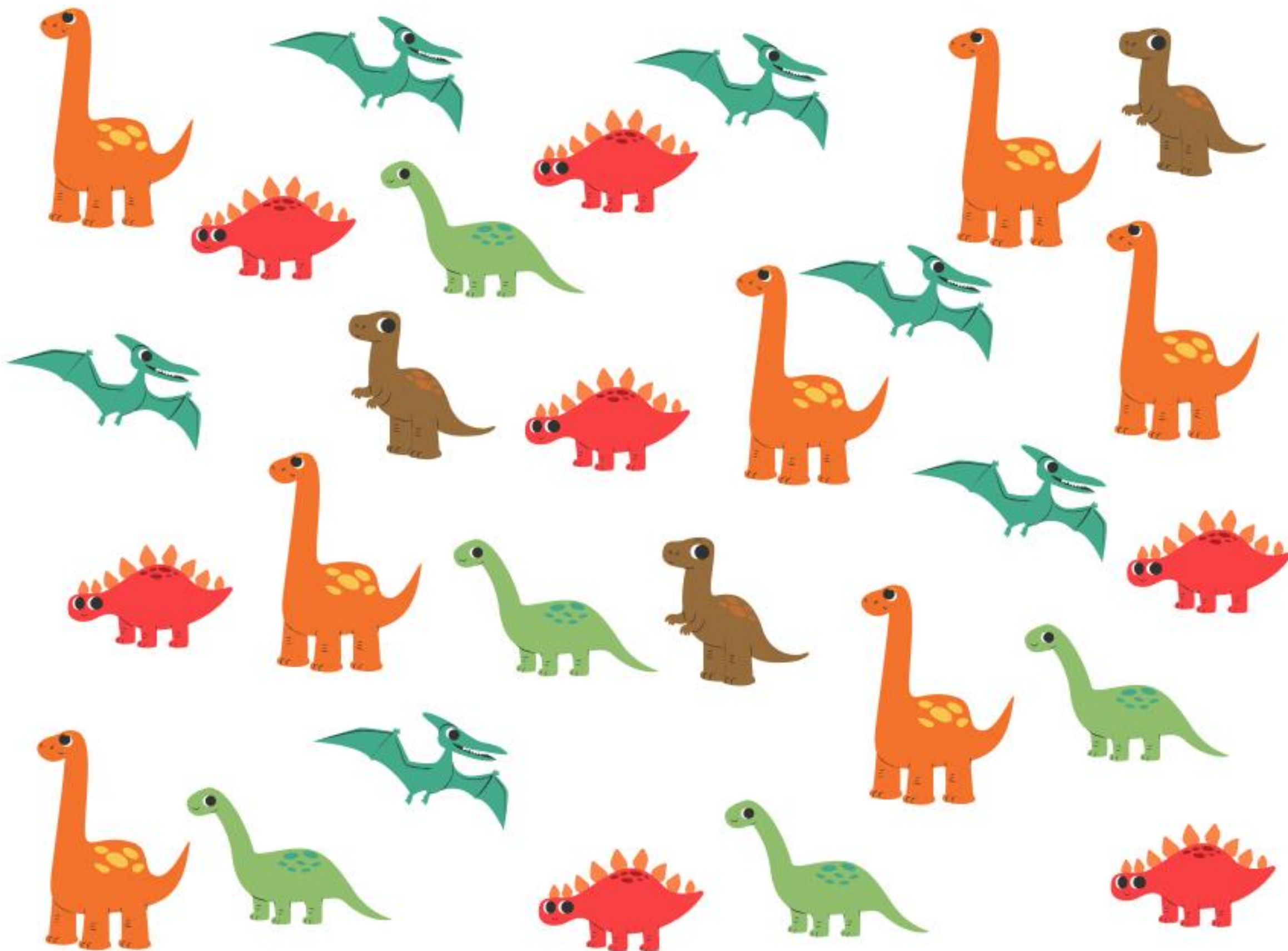




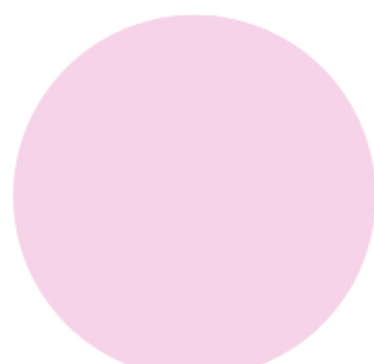


# Dino Counting

Count and write the number of each dinosaur



7

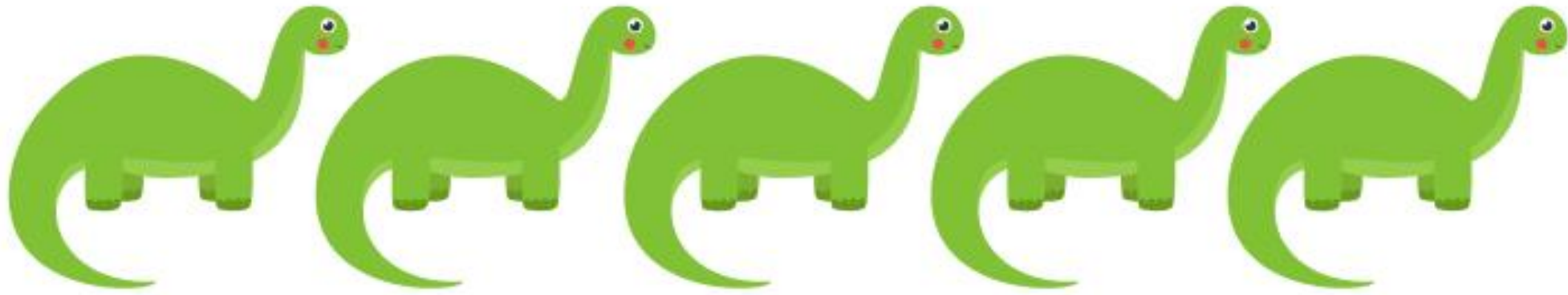






# Dino Count & Circle

Circle the number of dinosaurs in each row



4



3



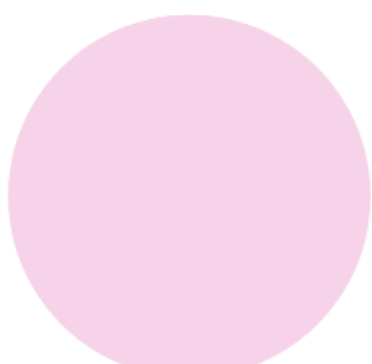
1

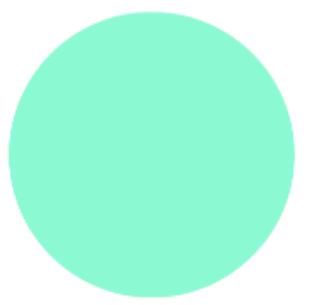


5



2

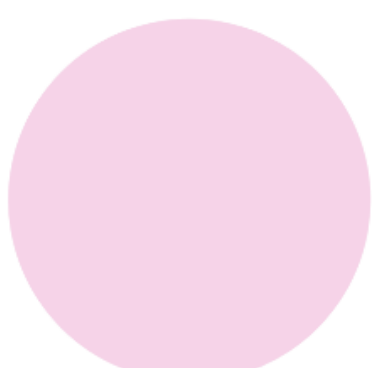




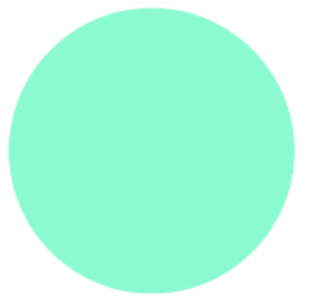
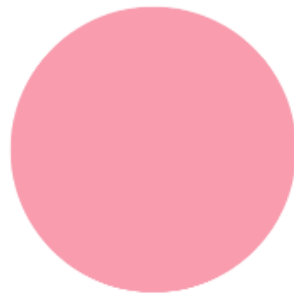
# Number Labyrinth

Help dinosaur to find its nest

	1	2	3	7	
	4	2	4	2	
2	6	7	6	5	4
5	1	8	3	7	10
8	7	9	10		
9	2	4	1		

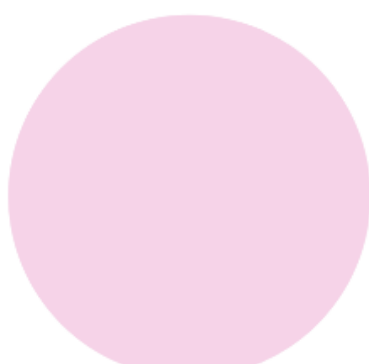
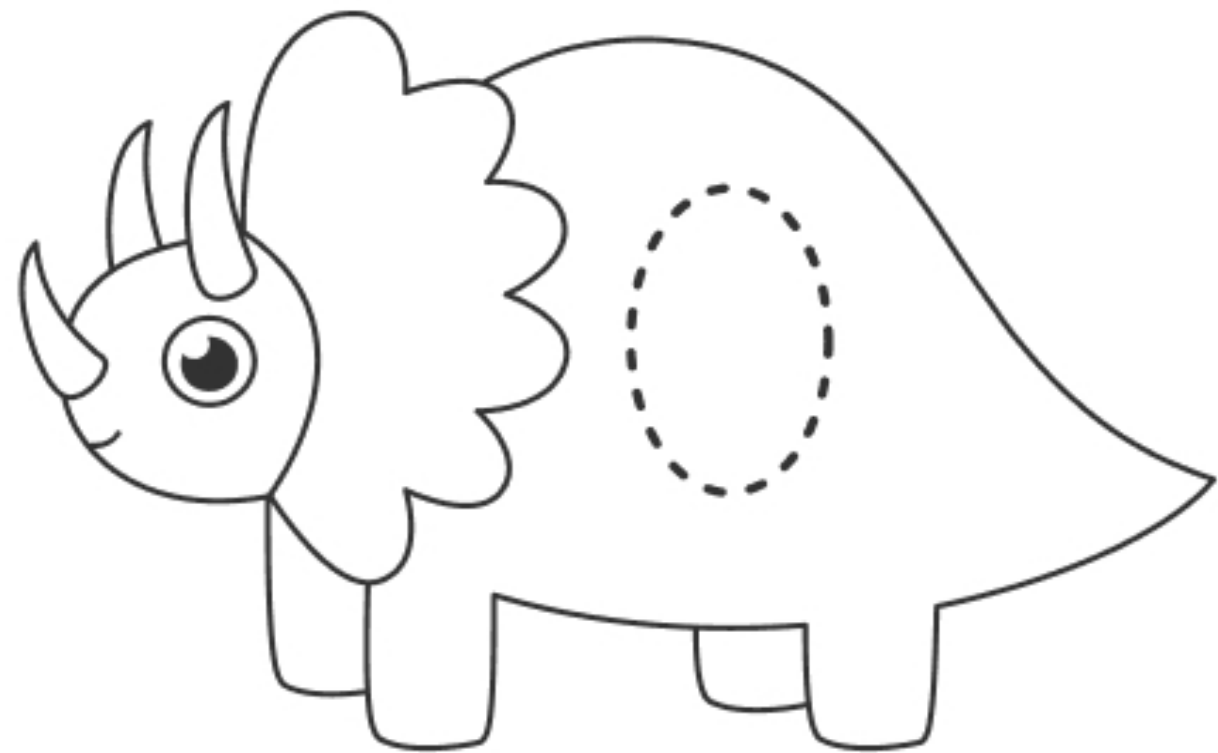
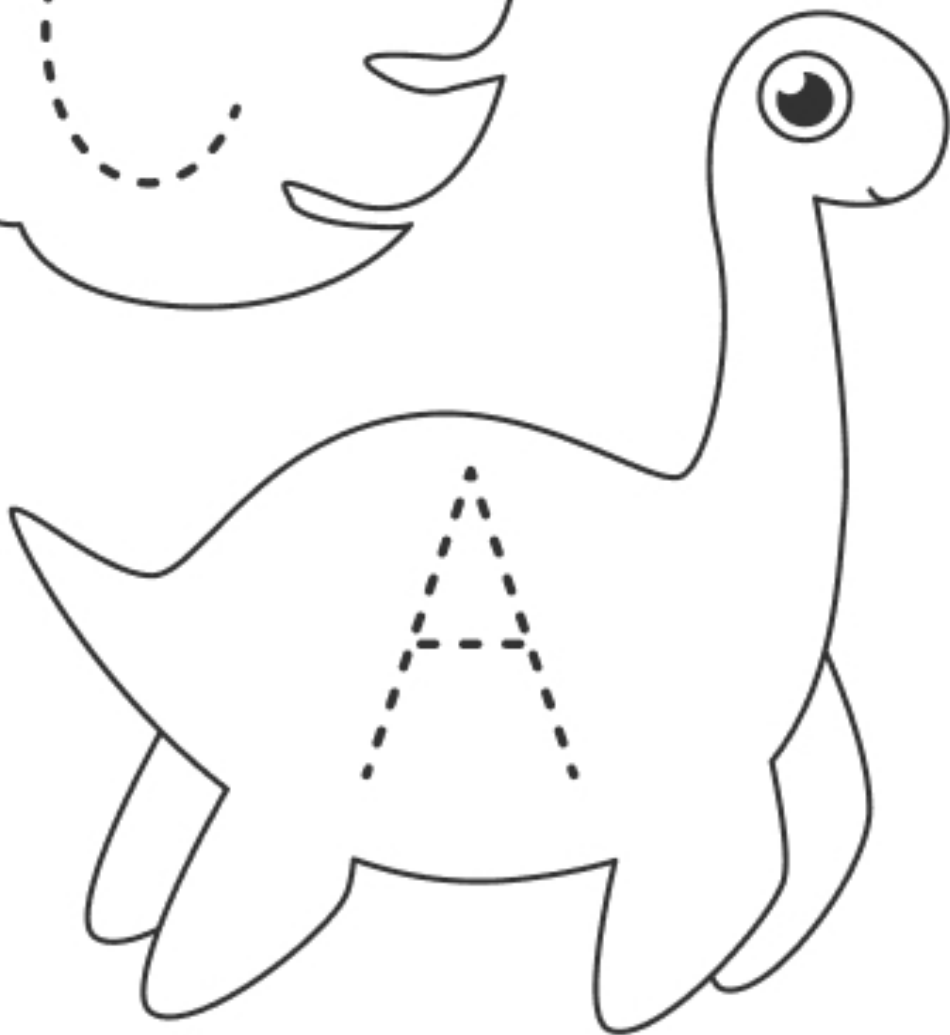
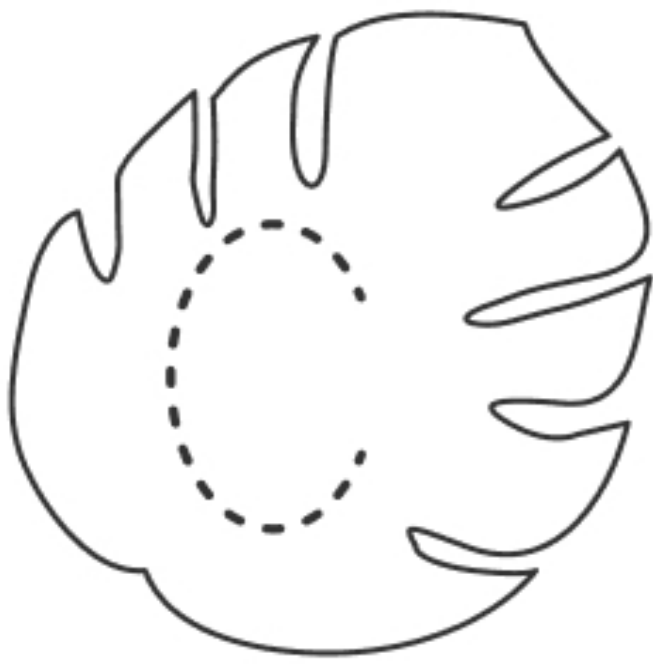
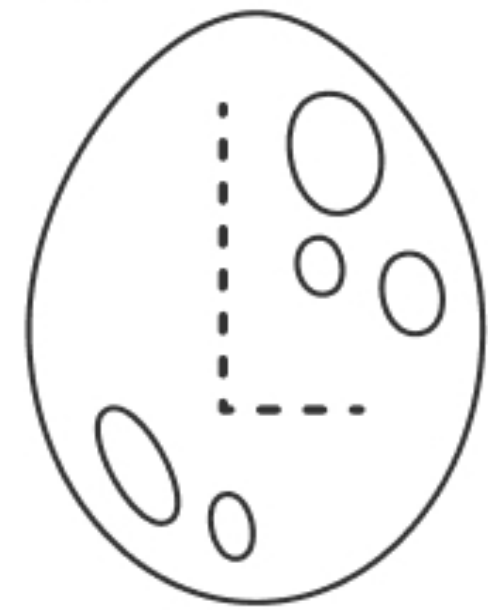
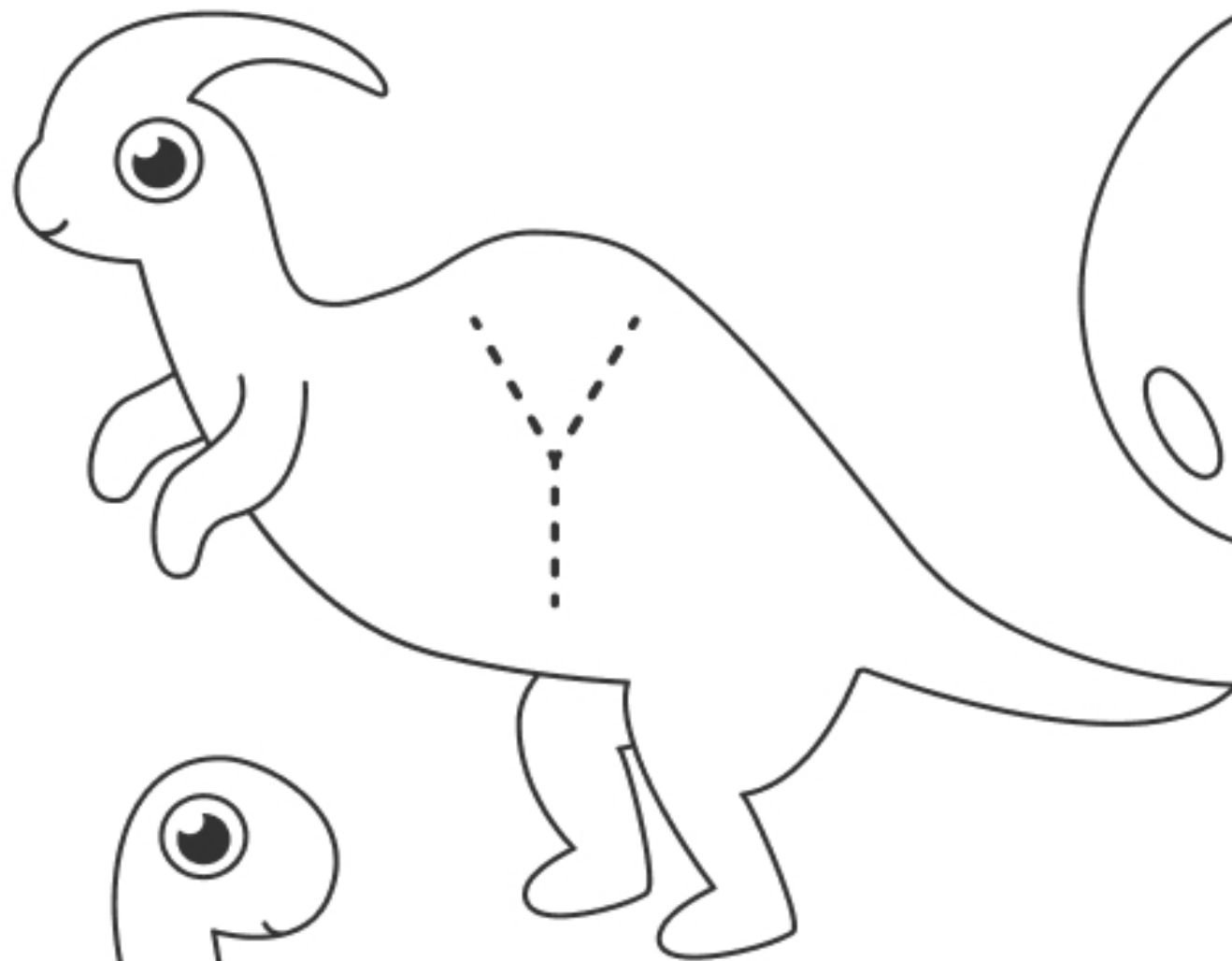
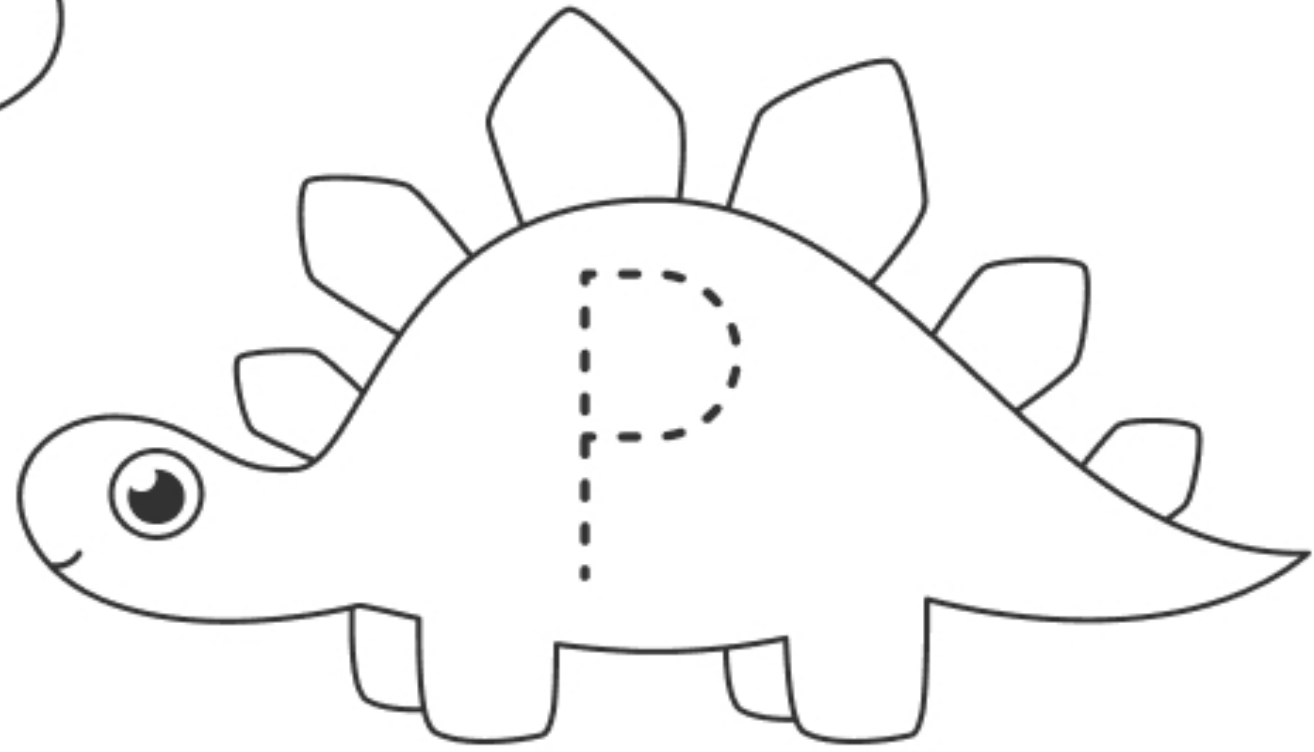
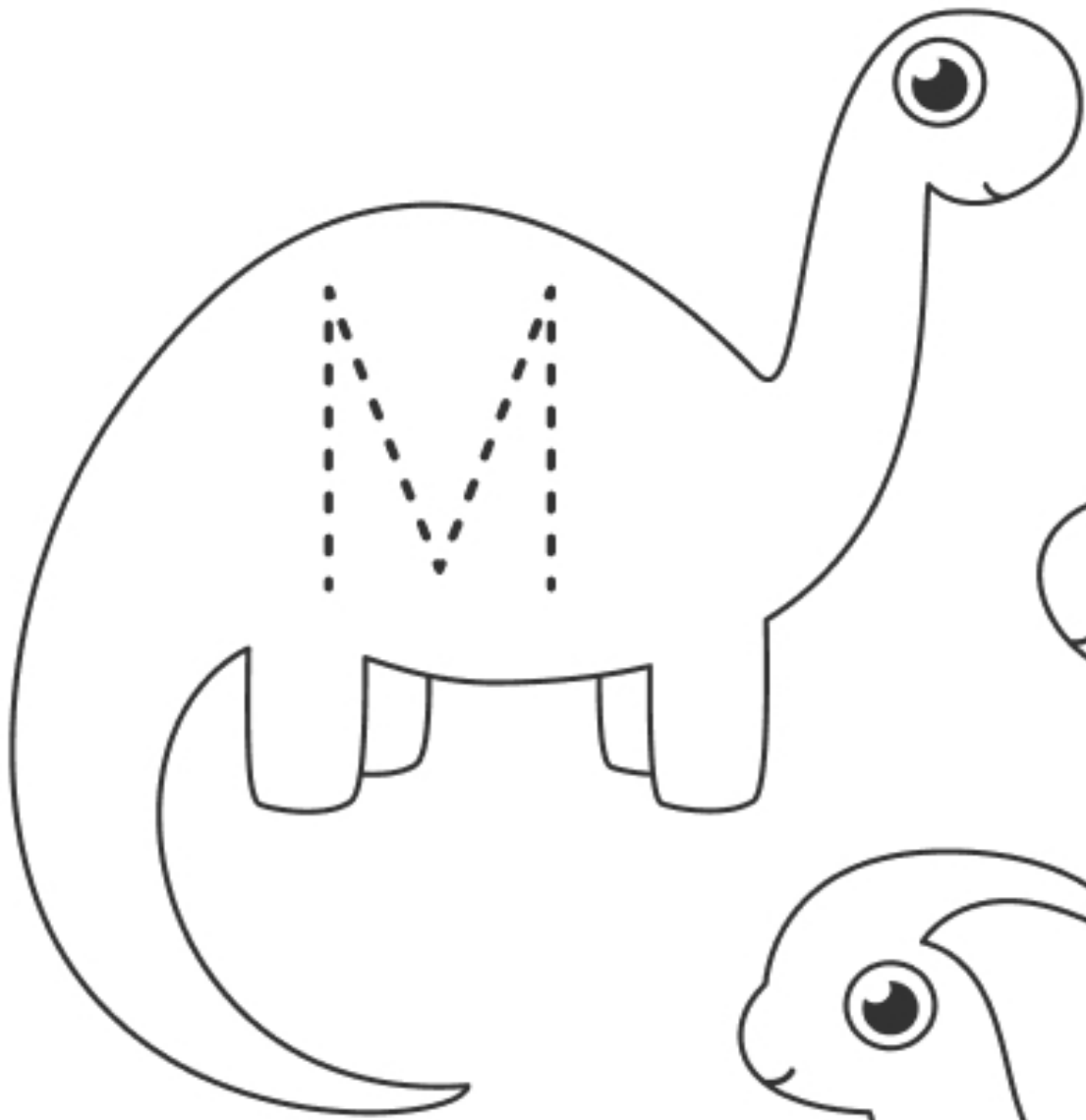


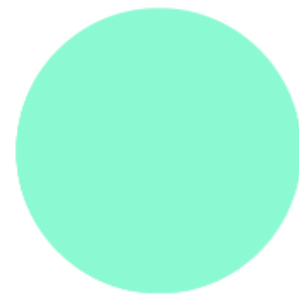
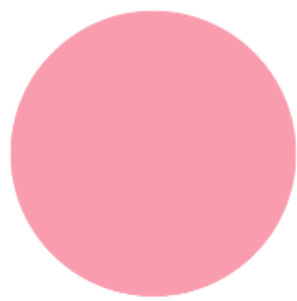




# Dino Lettering (Page 1)

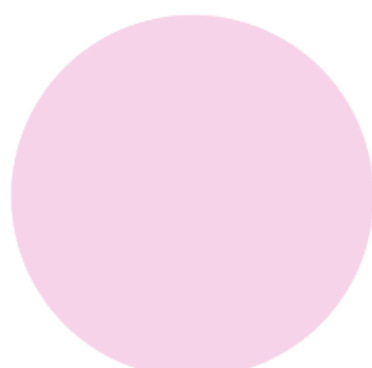
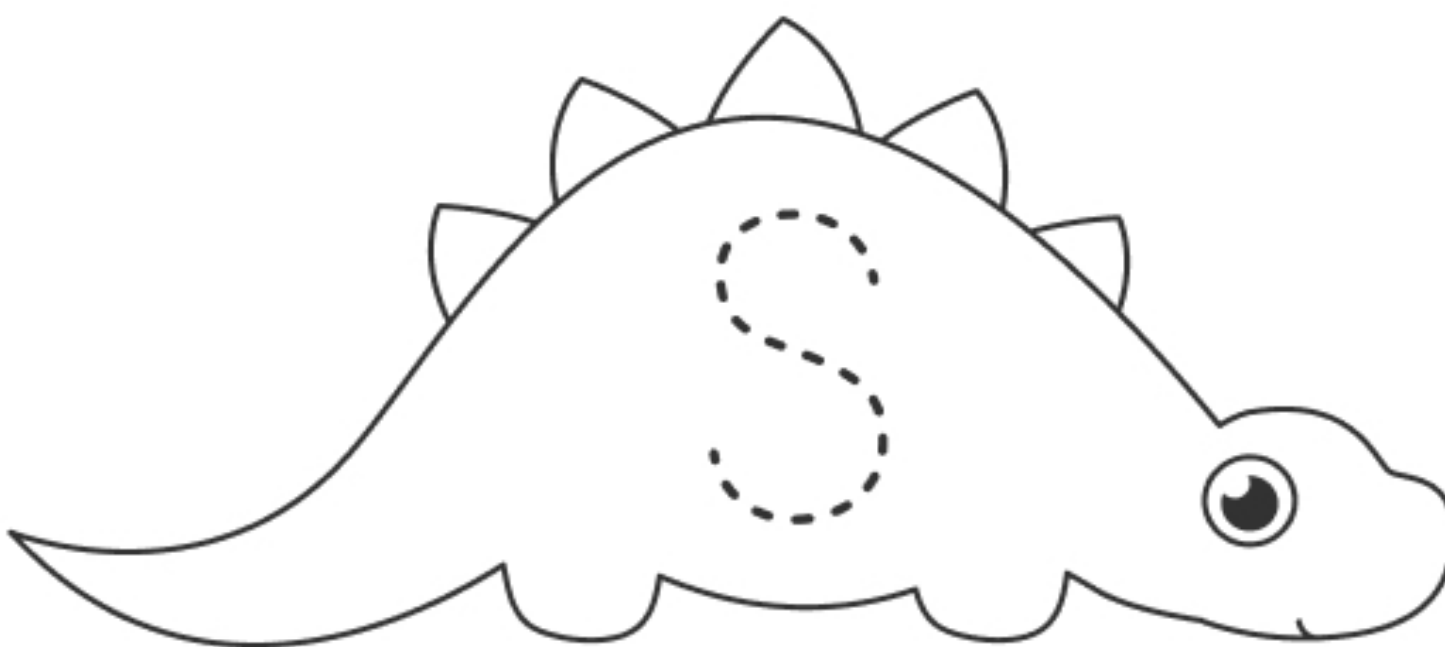
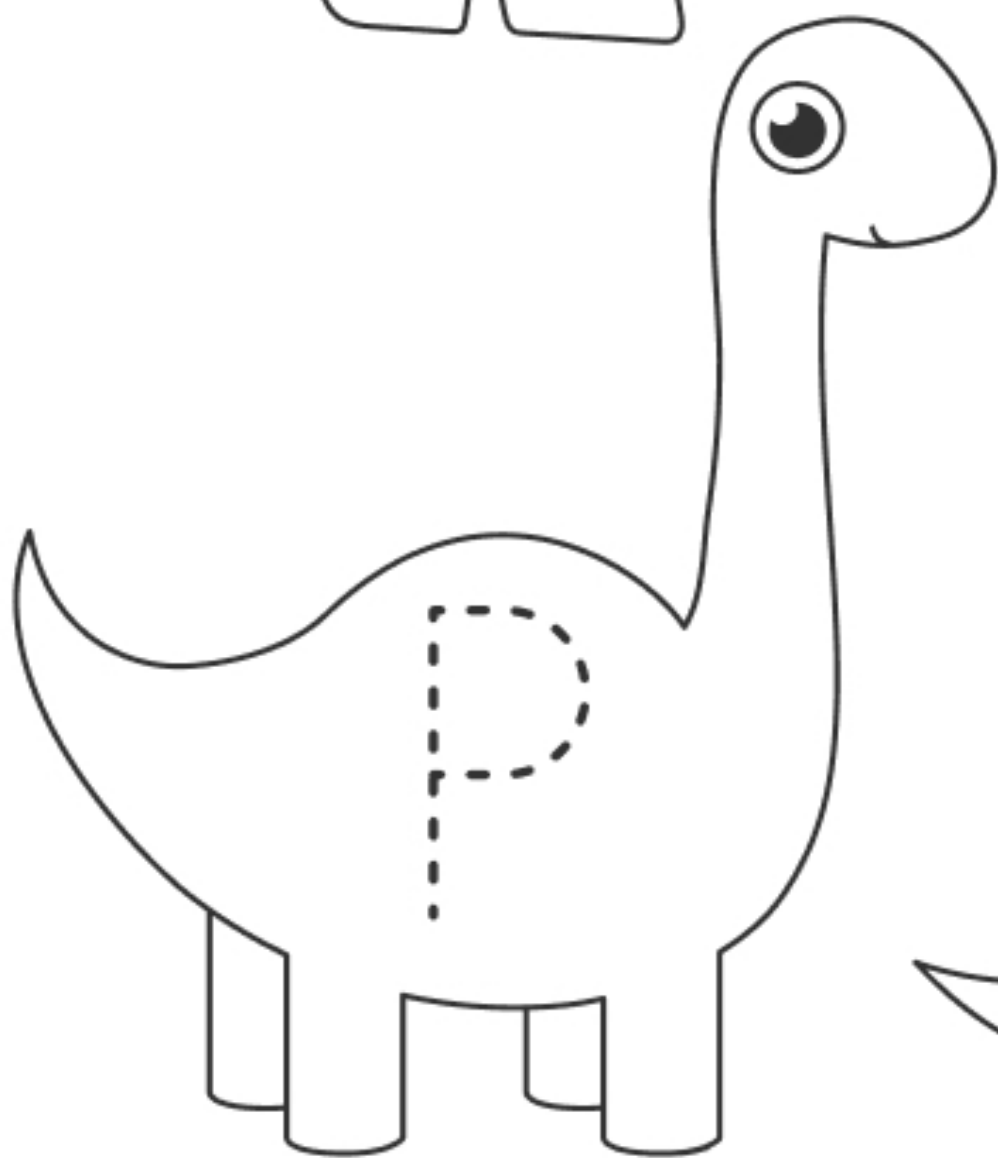
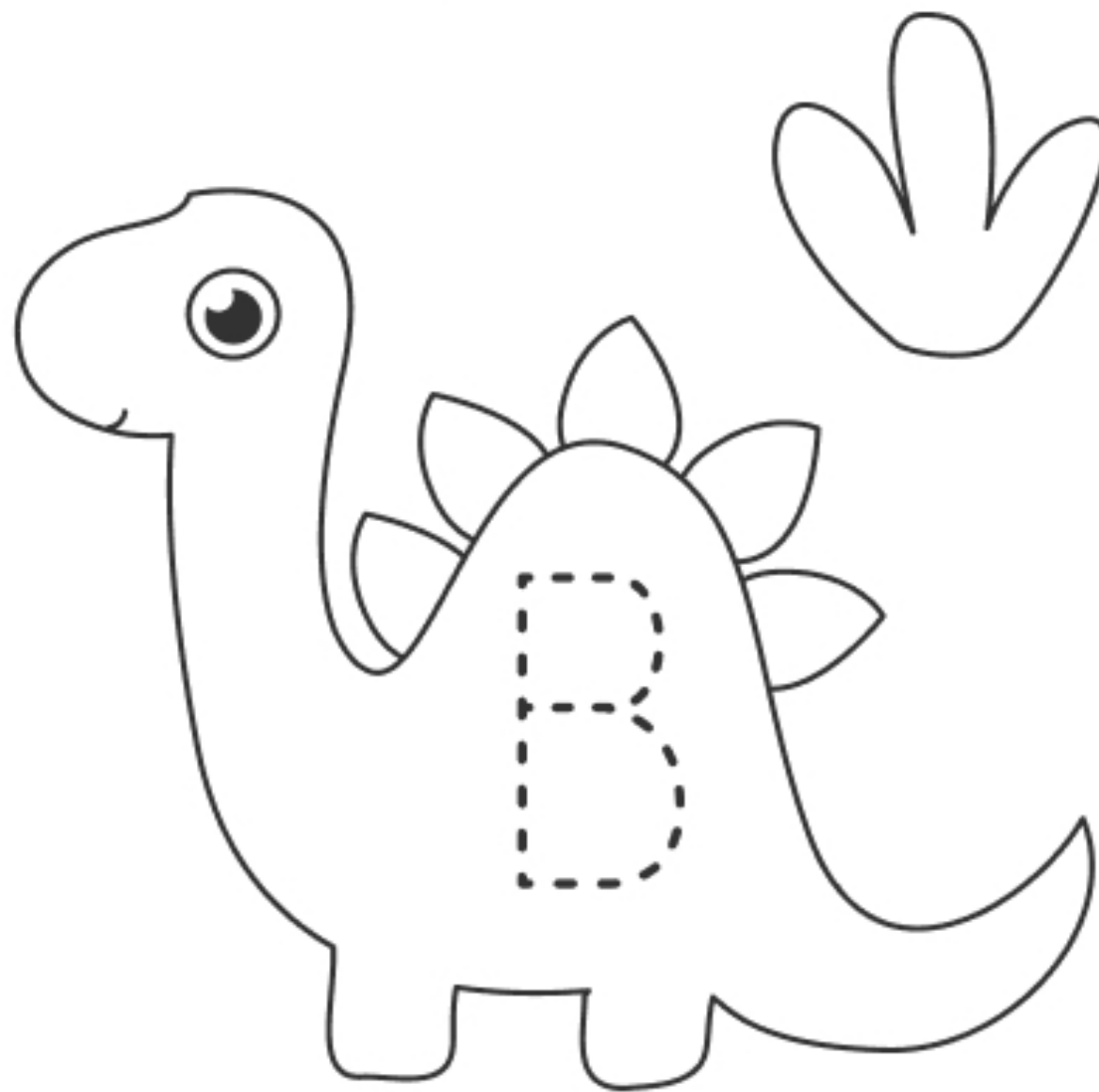
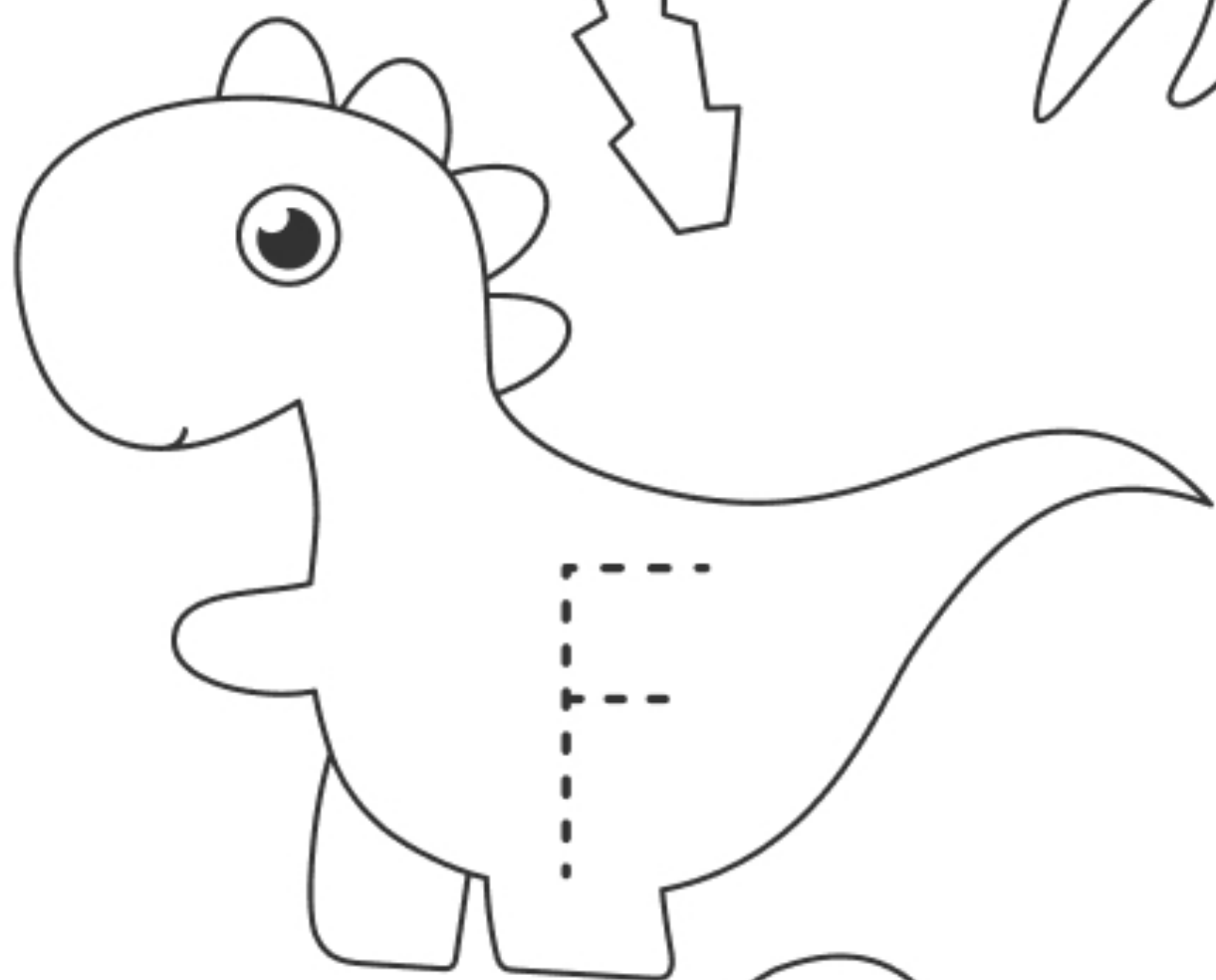
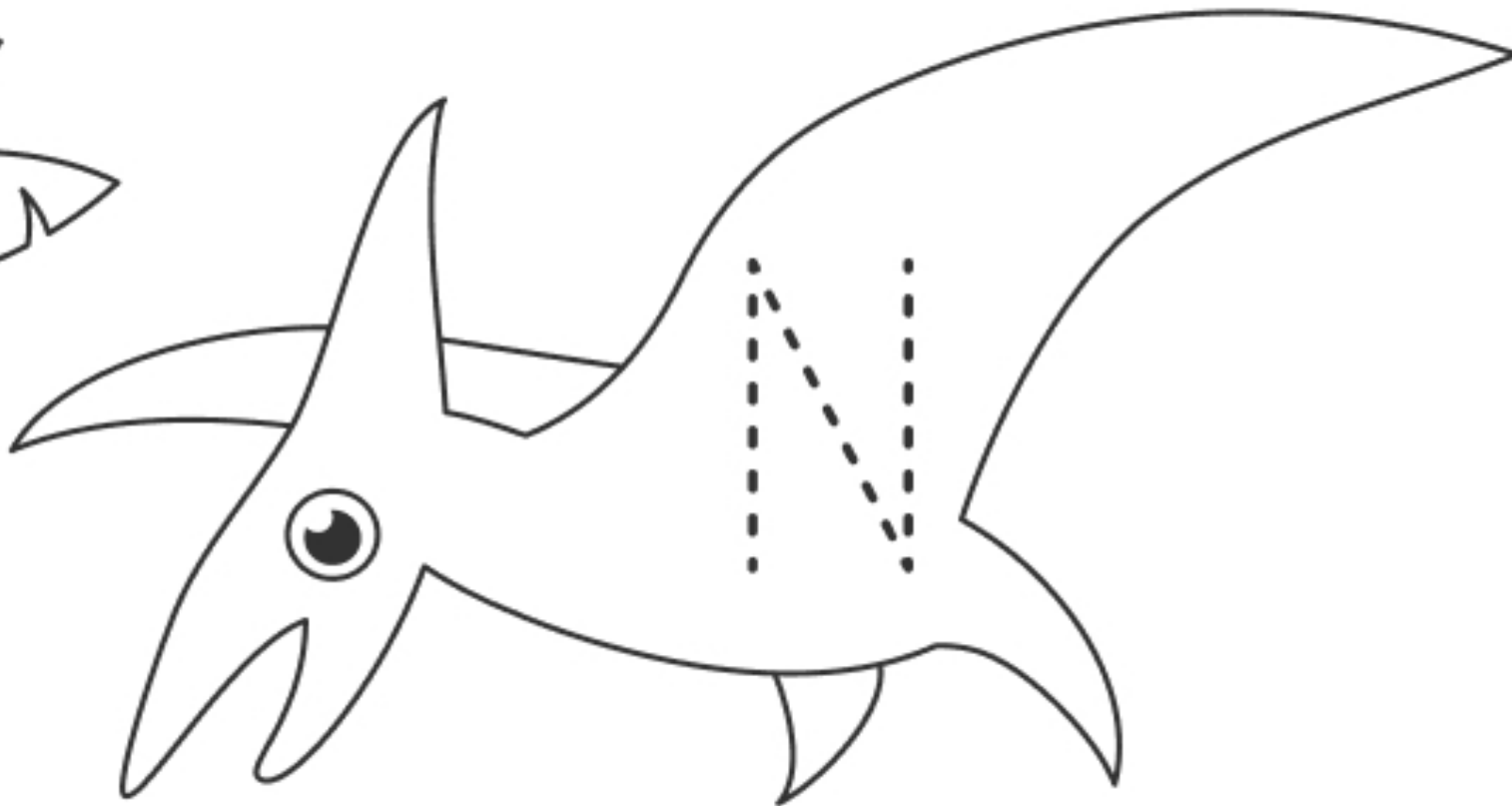
Trace letters and color dinosaurs



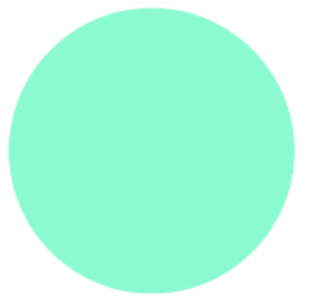
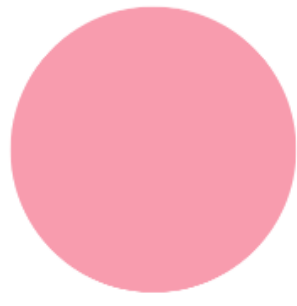


# Dino Lettering (Page 2)

Trace letters and color dinosaurs

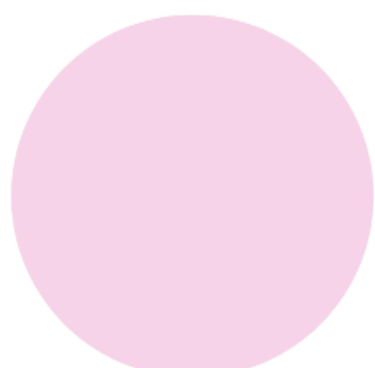
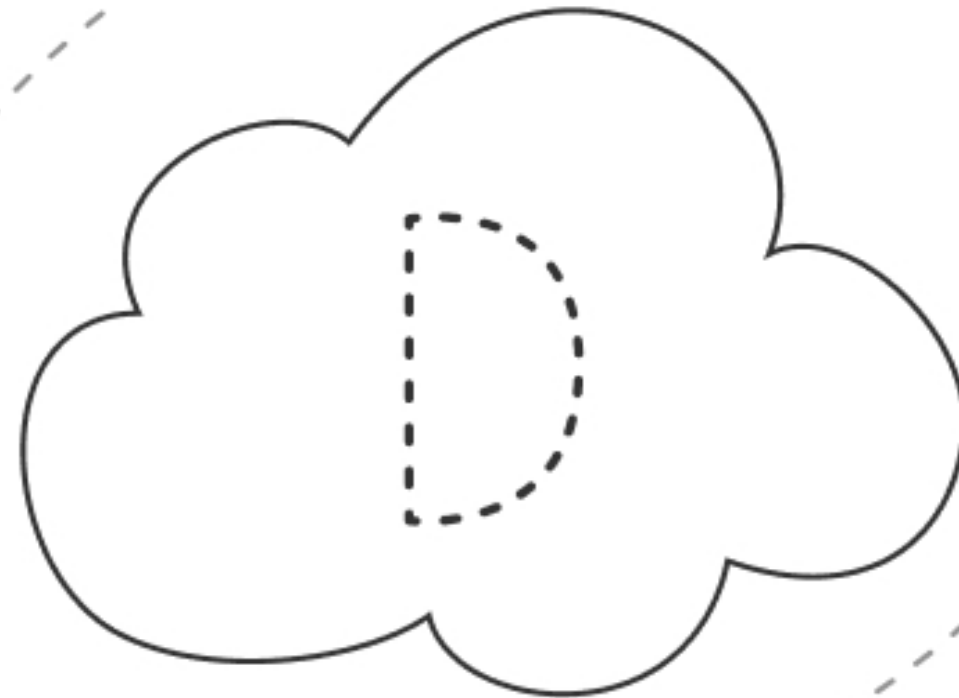
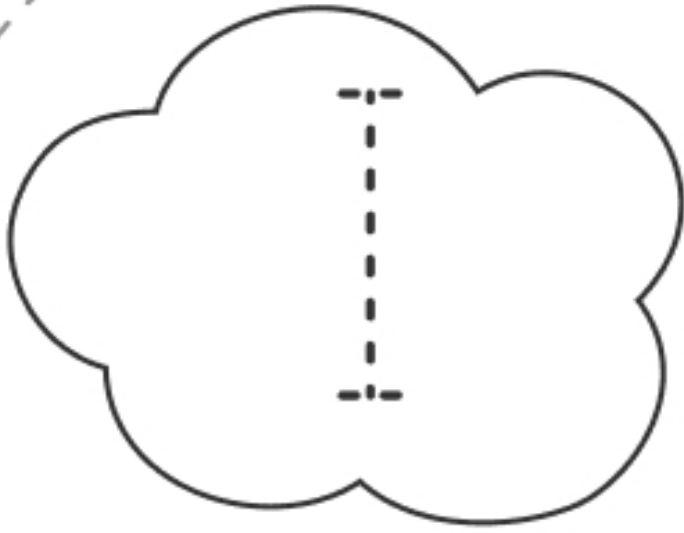
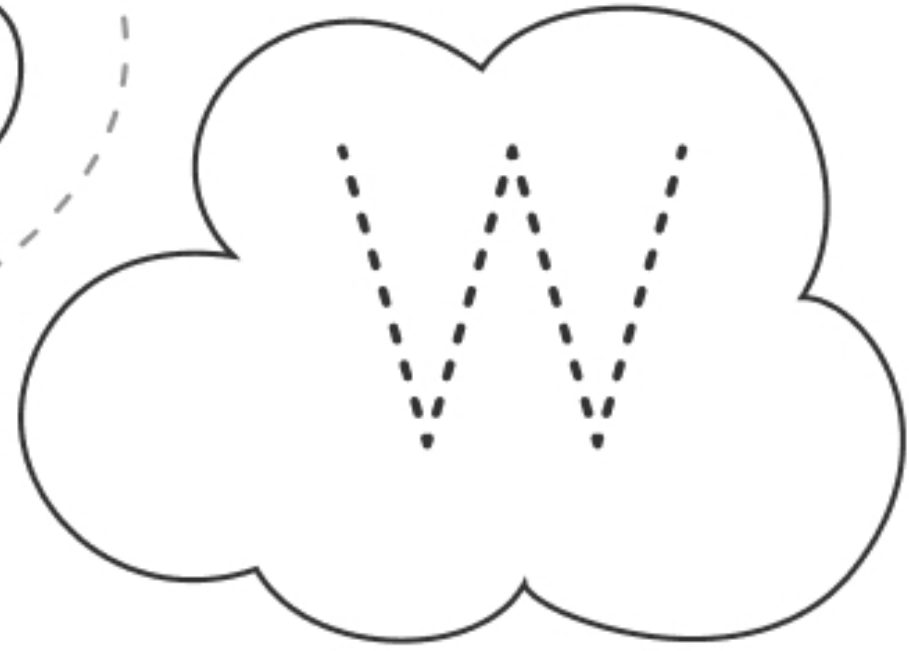


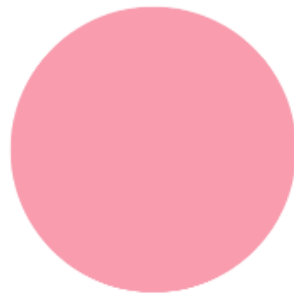




# Dino Flight

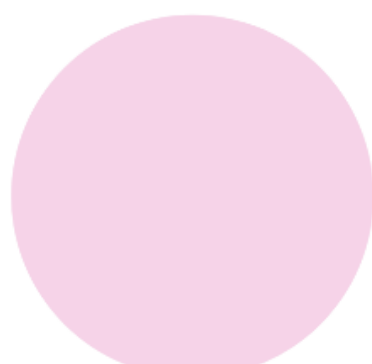
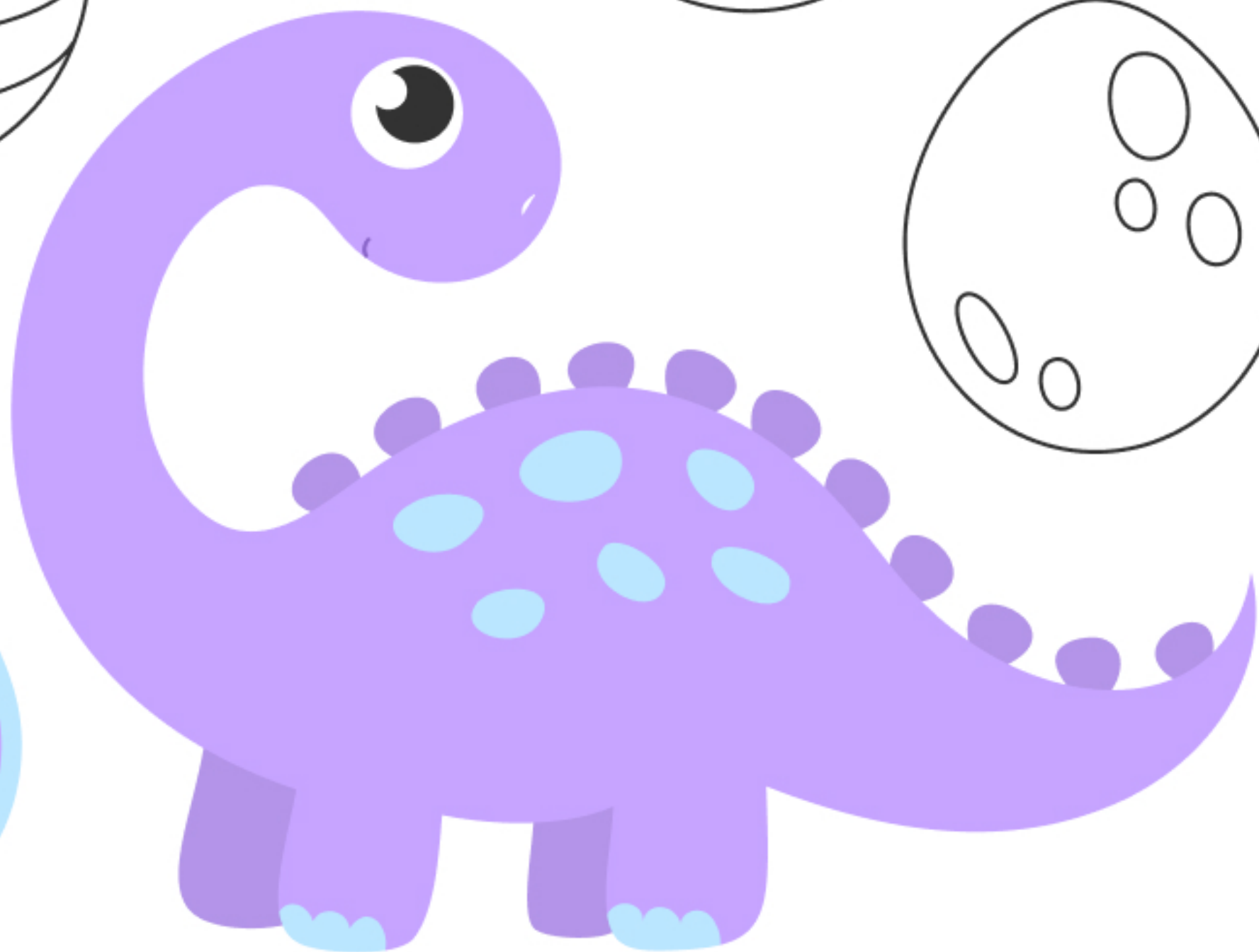
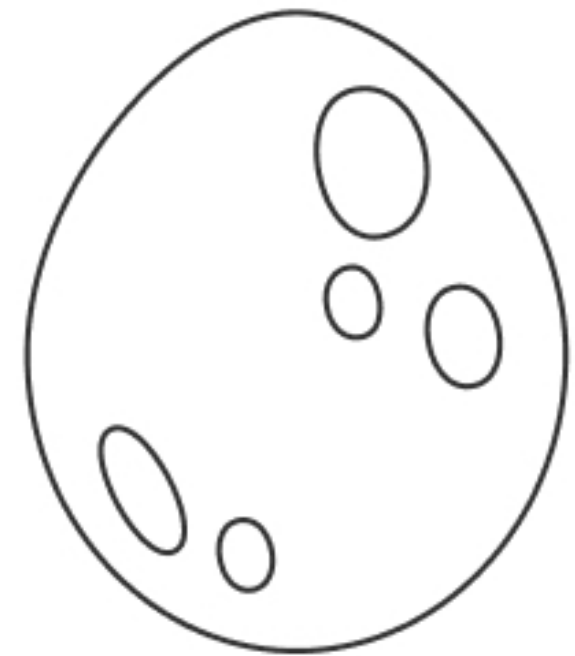
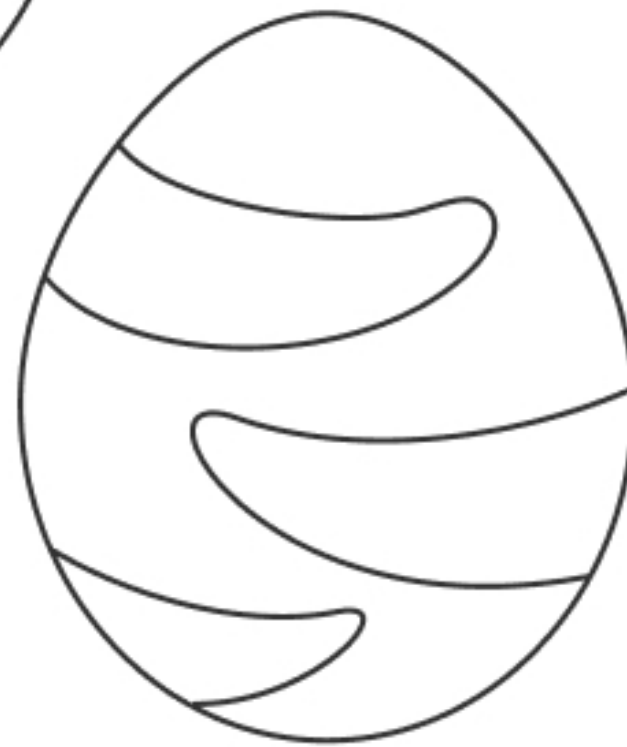
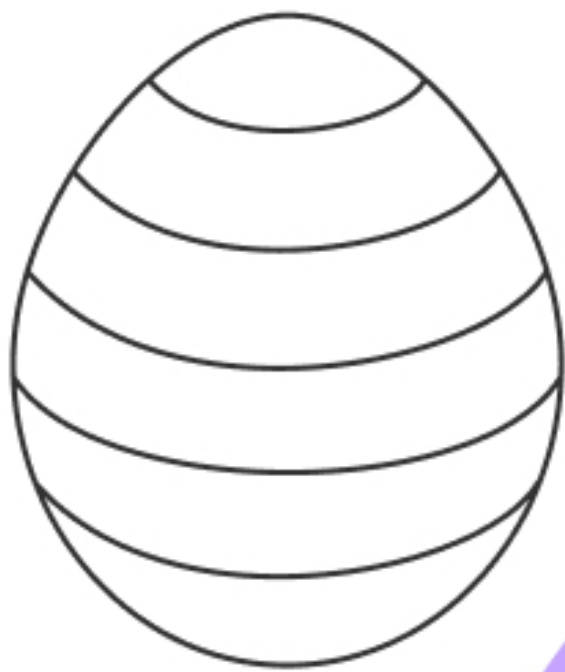
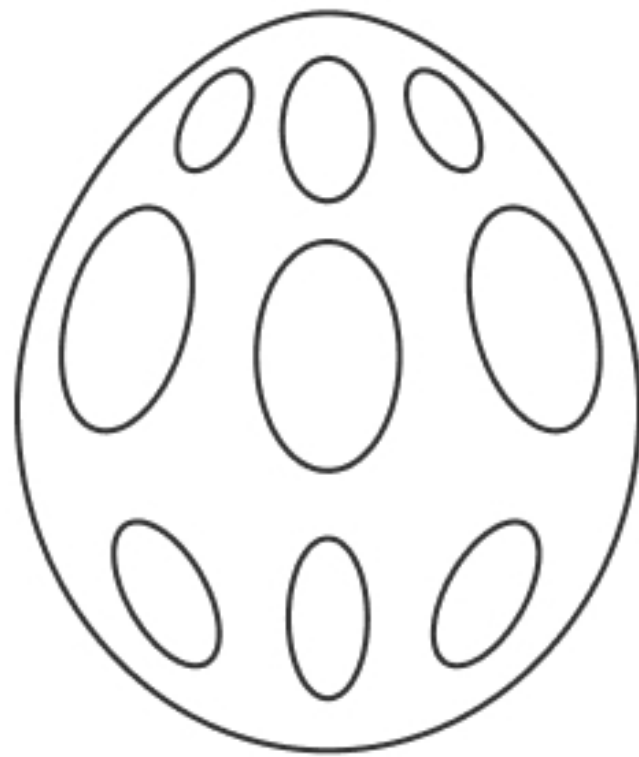
Follow the dino's path through letters and read the word



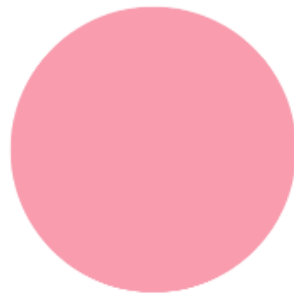


# Lost Egg

Help Dino to find the lost egg

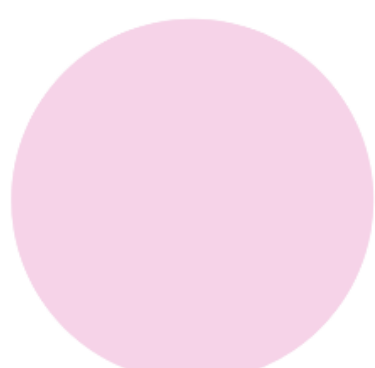
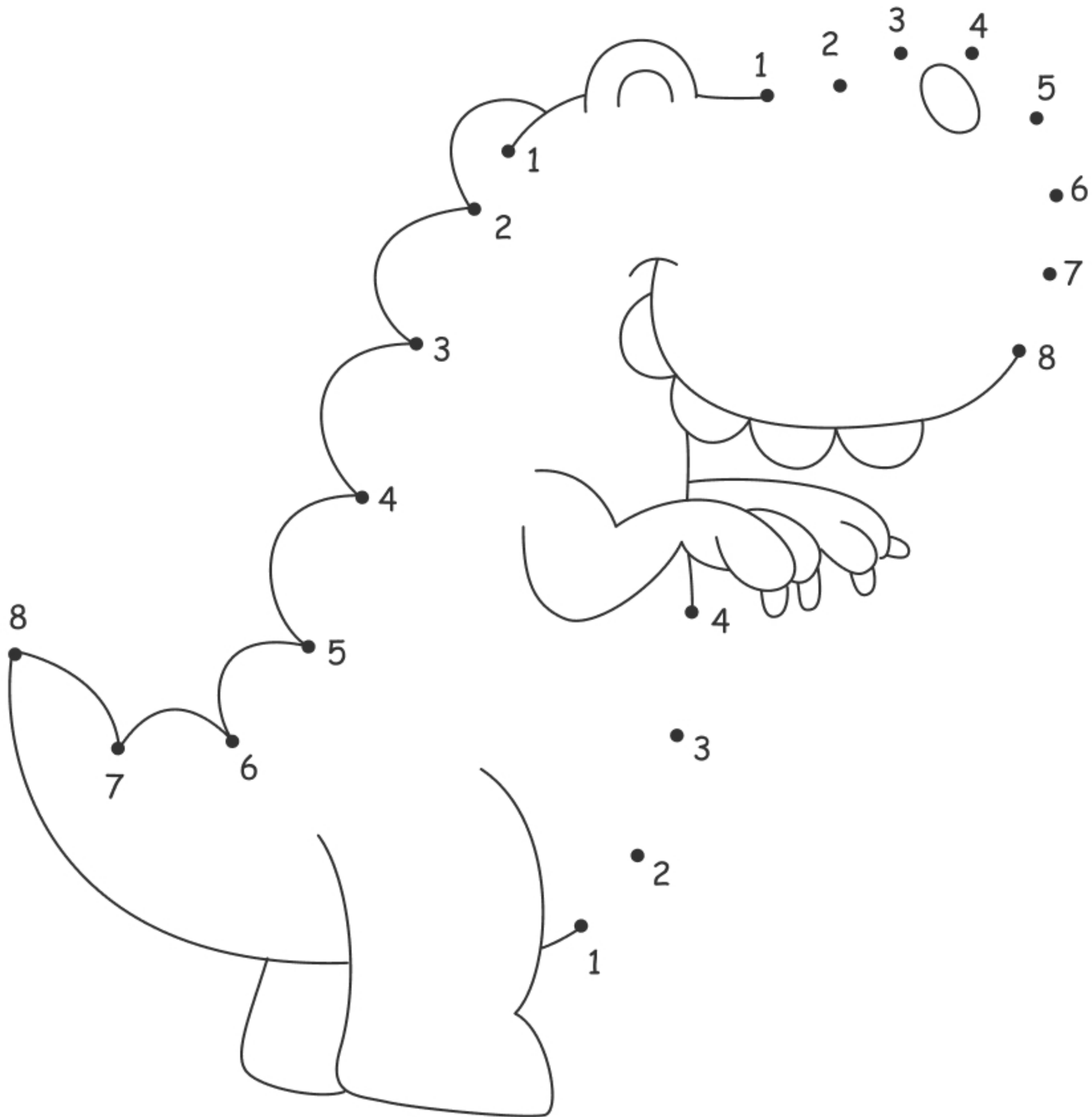


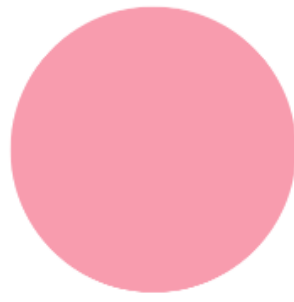




# Dot-to-Dot: Dino

Connect dots by numbers and then color it

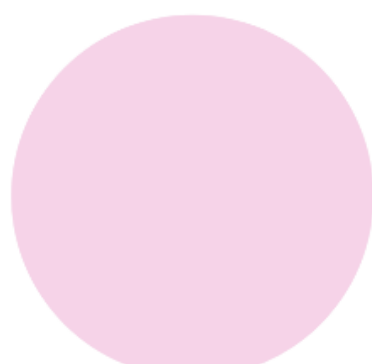




## Missing Numbers

1	2			5
6		8		10
		13	14	15
16		18	19	

7	20	12	17
3	11	4	9



























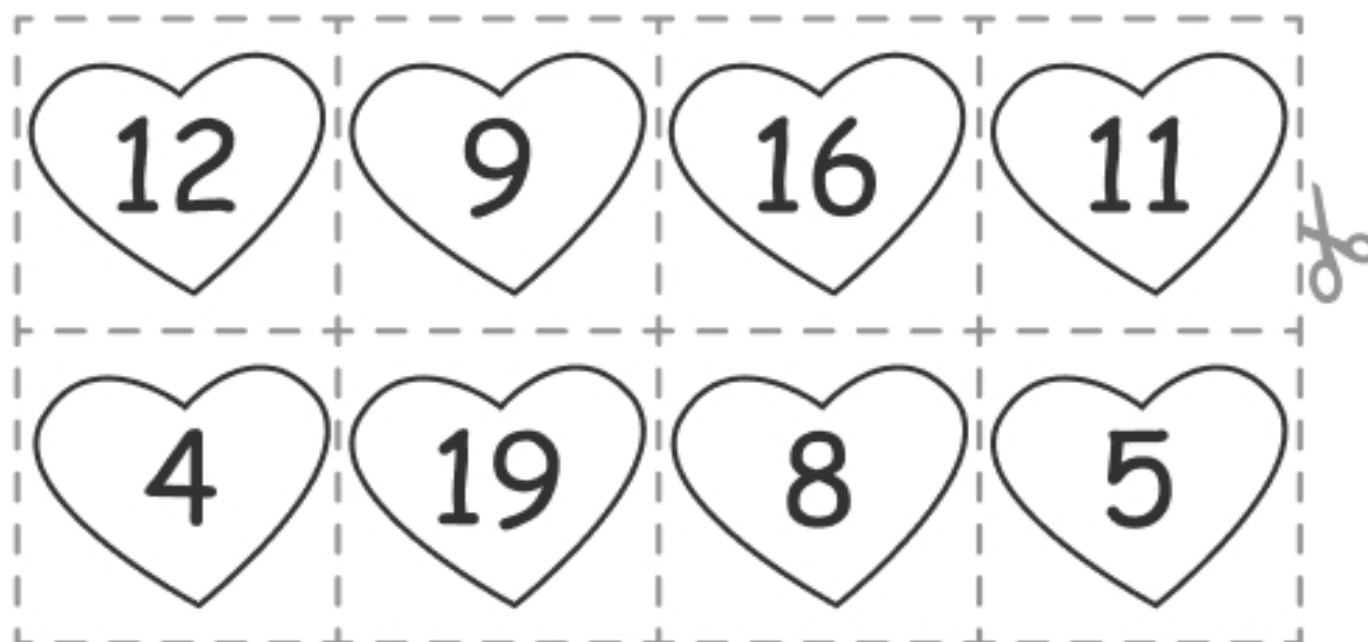


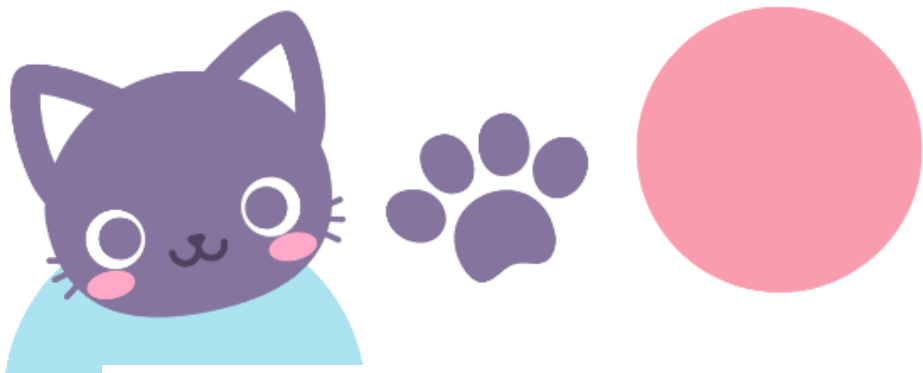


# Missing Numbers

Cut and paste the missing numbers





# Addition to 10

Count, add and write the answer



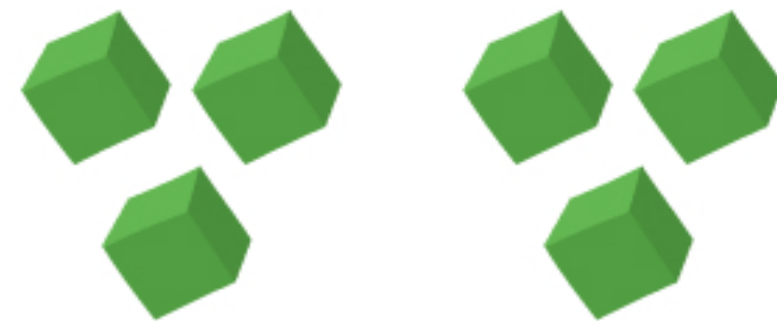
$$2 + 3 = \square$$



$$5 + 1 = \square$$



$$4 + 2 = \square$$



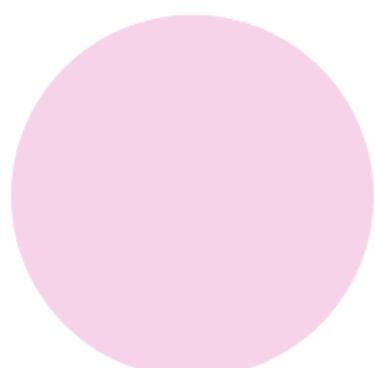
$$3 + 3 = \square$$



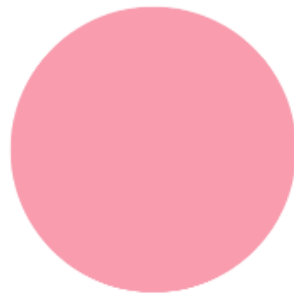
$$5 + 5 = \square$$



$$2 + 6 = \square$$







# What Comes Next?

Look for the pattern and write the number that comes next

2 7 2 7 2 7 2 7

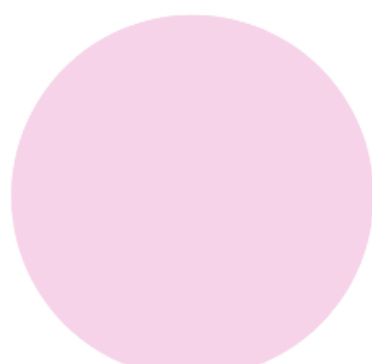
0 1 0 1 0 1 0 1

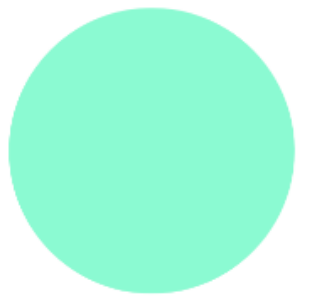
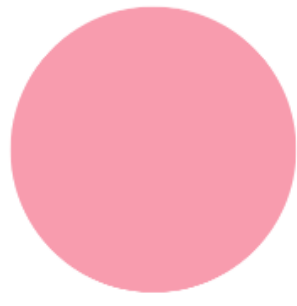
6 5 5 6 5 5 6 5

3 3 1 3 3 1 3 3

0 1 2 0 1 2 0 1

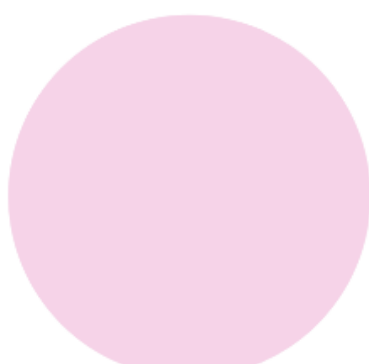
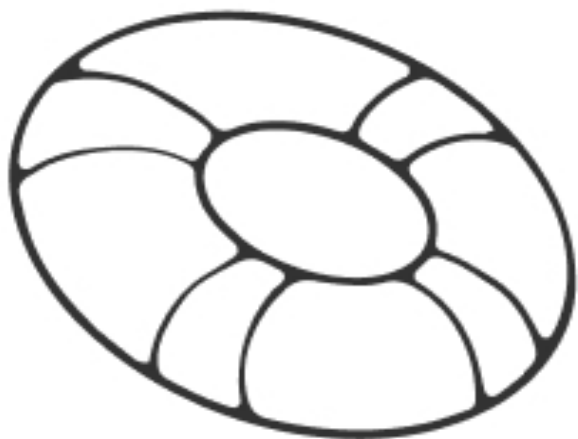
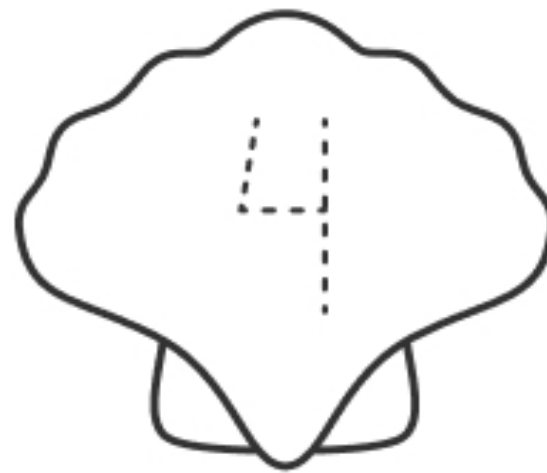
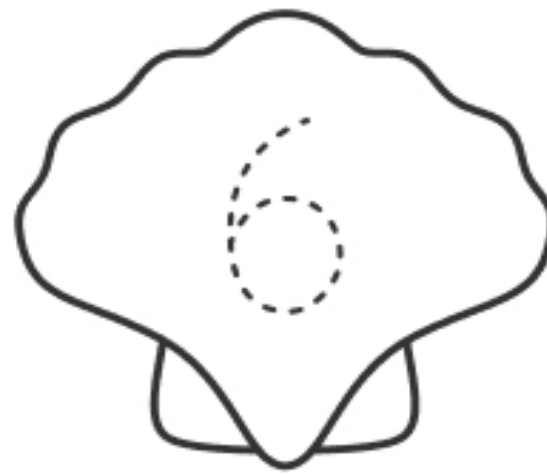
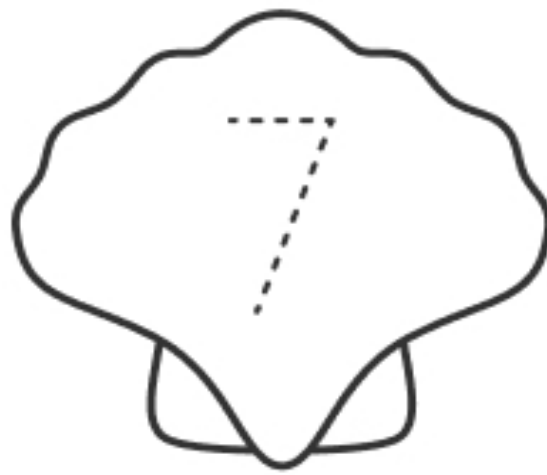
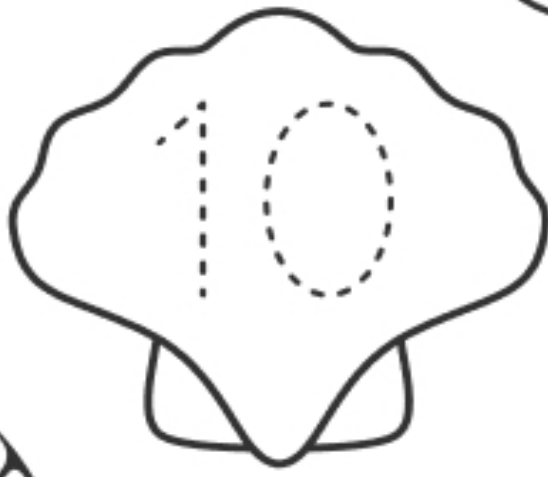
8 9 5 8 9 5 8 9



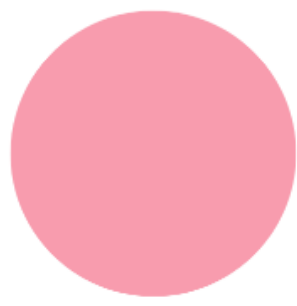


Count down from 10

Trace all the numbers







# Part - Part - Whole

Count and find the missing part

5

3

10

4

8

7

6

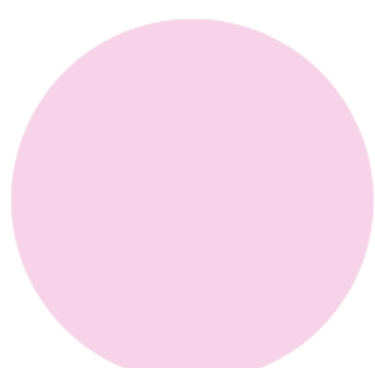
10

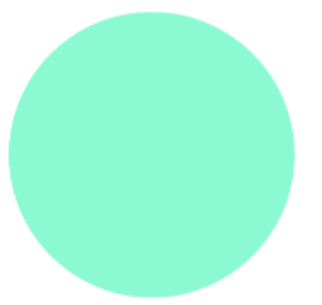
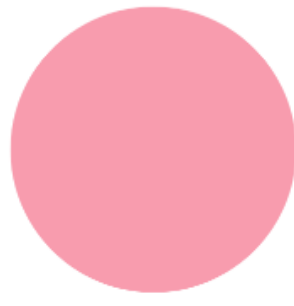
9

6

10

9





# Kitchen Scavenger Hunt

Find objects inside your kitchen



Chopsticks



Spatula



Bowl



Napkin



Oven glove



Fork



Grater



Spoon



Apron



Glass



Measuring cup



Mug



Whisk



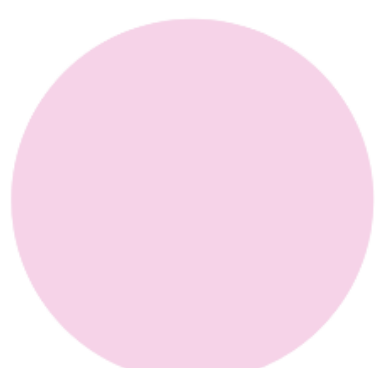
Chopping board



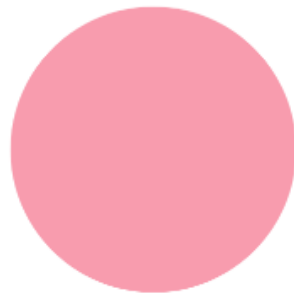
Plate



Timer







# Bedroom Scavenger Hunt

Find objects inside your bedroom

Pillow



Picture frame



Slippers



Clock



Blanket



Rug



Lamp



Stuffed toy



Chair



Vase



Toy



Curtain



Book



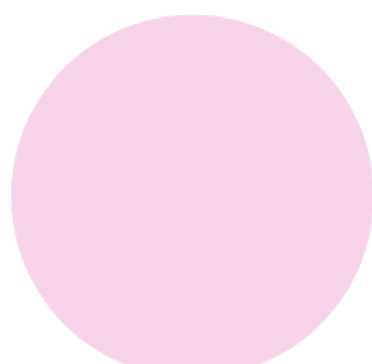
Painting



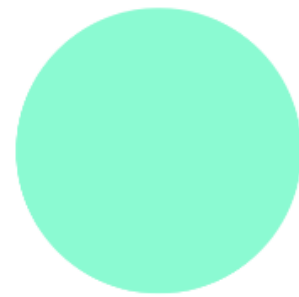
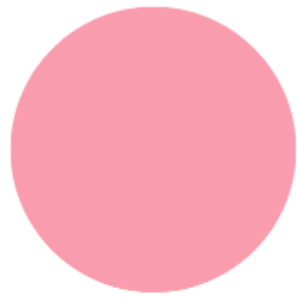
Bag



Robe







**I SPY**

**APPLES**

Count the apple parts and write the number you found below..

	=	—
	=	—
	=	—
	=	—
	=	—
	=	—

