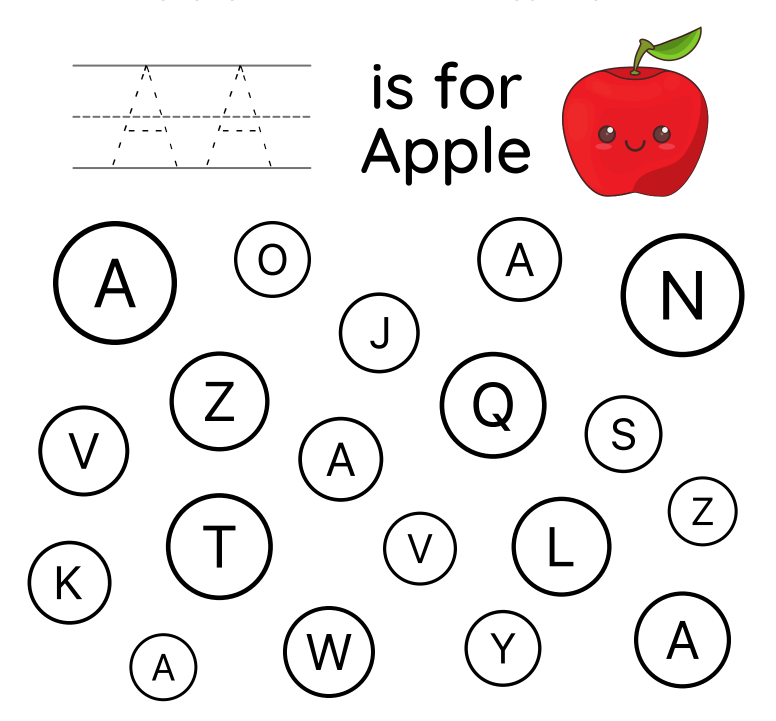


FIND THE LETTERS.



Name:

Date:

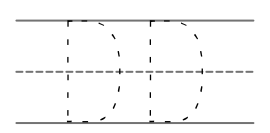
	is for Book	
(K) (O)	(B)	B
(V) (B) (T)	$ \begin{array}{c} $	S
$ \begin{array}{c} B \\ \hline N \end{array} $	(B) (L) W) (Y)	-) (V)

FIND THE LETTERS.

	is for Cat	
(C) (O)	Q	
V Z (Z)	$ \underbrace{C} $	S
$\binom{C}{T}$	(V) $($ $($ $($ $($ $($ $($ $($ $($ $($ $($	$\frac{L}{C}$

Name:	Date:
-------	-------

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Dog



K	D	Q Q	B
(D)	B) (A)		S N
(D)	T) $($	V) (L (Y)	$\frac{z}{D}$

	is fo		
(O) (E)	(V) (Q	
$ \begin{array}{c} $	A)		\overline{z}
$\binom{K}{T}$	(V) (Y)	(E)	\bigcirc

Name:

FIND THE LETTERS.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.

Г	
Į	I
1	I
1	1
I	1

is for Fire

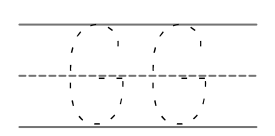


(F) (E)	V	Q	F
		S) (N)
(K) (W) (Y) (Y) (E)		F	$\left(\frac{z}{z}\right)$

Name:

Date:

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Grass



Q	G		G	F
(K) (z	E	S	
G (T A	V	Z	G
	\bigcirc	V		



	is for Hen	
(F) (H)	$ \begin{pmatrix} \mathbf{N} \\ \mathbf{R} \end{pmatrix} $	0
$\left(\begin{array}{c} Z \\ \overline{\end{array}\right)$	$\left(\begin{array}{c} H \\ \end{array} \right)$	S
$\frac{1}{1}$	$\frac{V}{V} = \frac{V}{V} $	$\frac{1}{H}$

Name:			



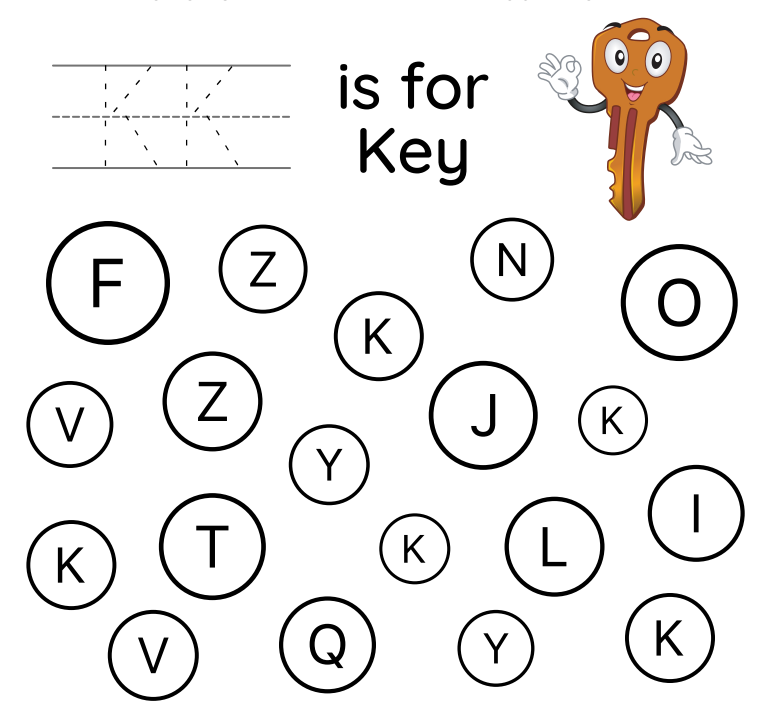
	is for Igloo		
F Z	(R)		0
$ \begin{array}{c c} \hline & Z \\ \hline & T \end{array} $	(\mathbf{y})) (s	$\left(\begin{array}{c} 1 \end{array} \right)$
(V)			Q

Name:

FIND THE LETTERS.

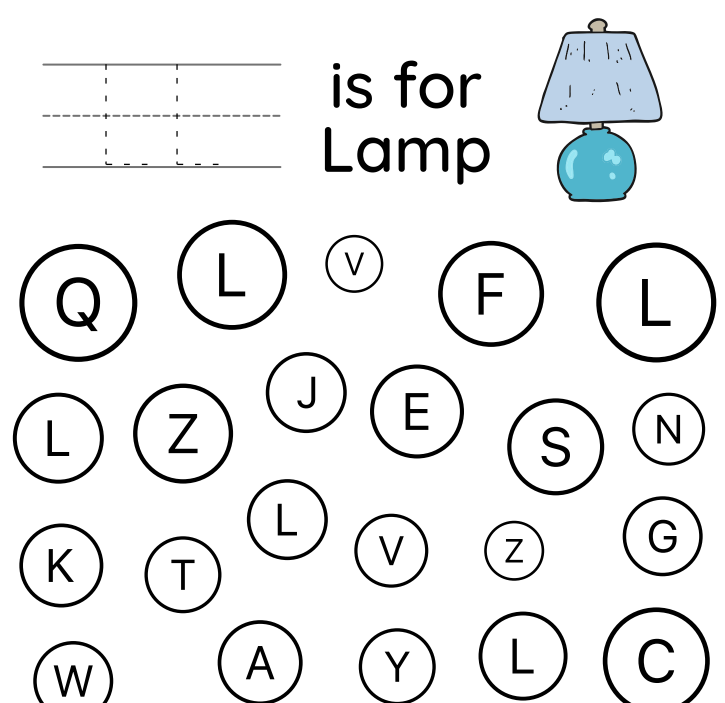
	is for Jar	
(F) (O)	$ \begin{array}{c} $)
(V) (Z) (Z)	Q	S
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{pmatrix} V \end{pmatrix} \begin{pmatrix} V \end{pmatrix} \begin{pmatrix} Y \end{pmatrix}$	

FIND THE LETTERS.



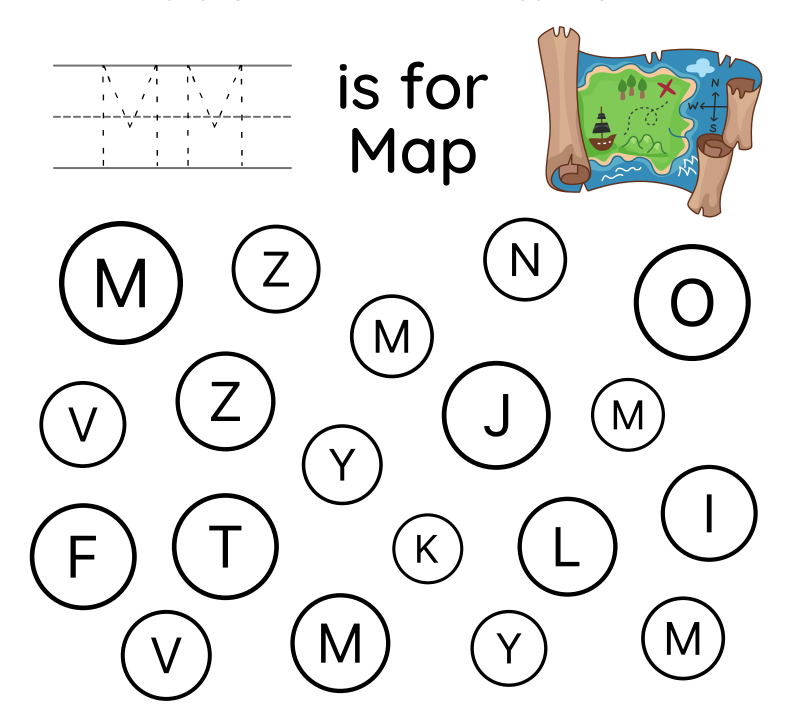
Name:

FIND THE LETTERS.



Name:

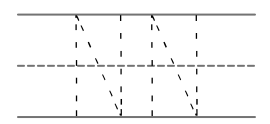
Date:



Name:

FIND THE LETTERS.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Nurse



) (Z) (K)		0
V	Z	(Y)		Y
K	N			$\bigg) \bigg(N \bigg)$
		(Q)	N	(T)

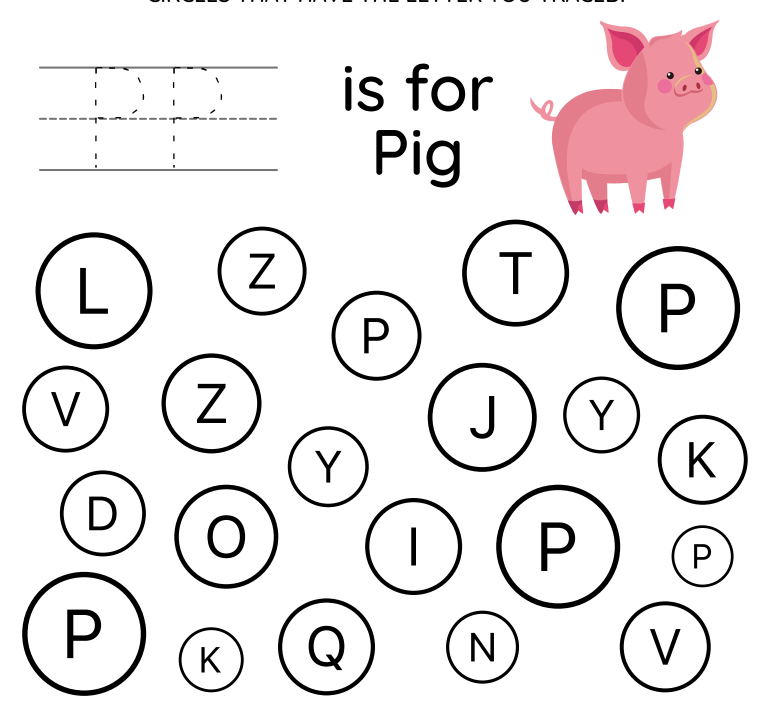
Name:

FIND THE LETTERS.

	is for Owl	GO
O Z Z		
(V) (Z) ($\begin{pmatrix} J \\ I \end{pmatrix} \begin{pmatrix} J \\ I \end{pmatrix} \begin{pmatrix} I $	

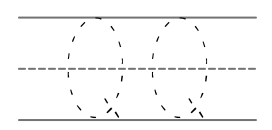
Name:

Date:



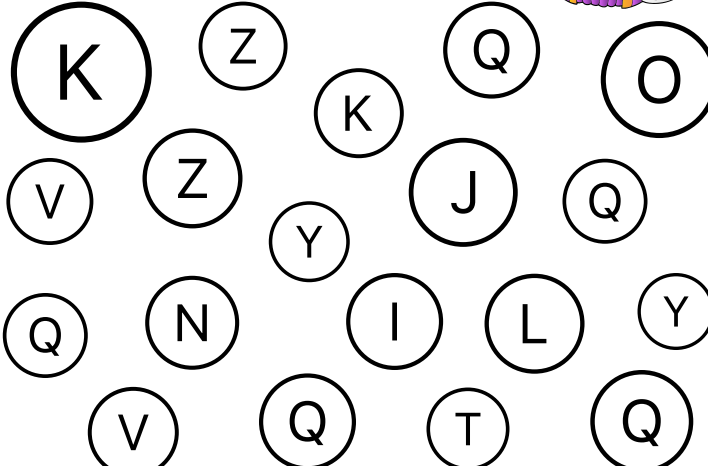
Date:

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Queen





Name:			

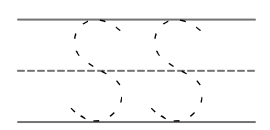
Date:

	is for Ring	
$\mathbb{R}^{\mathbb{Z}}$	$\left(\begin{array}{c} \\ \\ \\ \\ \end{array} \right)$	
$\begin{pmatrix} V & Z \\ D & O \end{pmatrix}$	$\mathbb{R} \left(\frac{J}{I} \right)$	$ \begin{array}{c} Y \\ K \\ \hline P \end{array} $
$\binom{L}{(K)}$	(R)	\overline{Q}

Name:

FIND THE LETTERS.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Snake



S	\overline{z}	T	0
(V) (Z	$\left(\frac{Z}{Y}\right)$		SY
(K) ($\sum_{i=1}^{n} \left(\vec{\xi}_{i} \right)$		$\binom{K}{K}$
(\vee)	(S)	(N)	(S)

FIND THE LETTERS.

	is for Tiger	
$ \begin{array}{c} $		
(V) (Z) (T) (Q)	(Y) (J) ((N) (Y) (K)
V	T	T

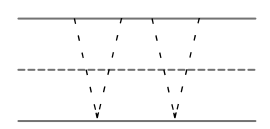
Name:

FIND THE LETTERS.

	is f		
	S)(U)	T	0
(V) (Z)	B	$\left(J\right) \left($	N) (U)
(U) (Q) (K)
V	Y	U	W

Date:

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Vase

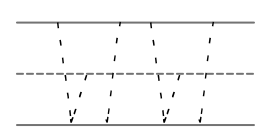


(K) (V)	Q	B
(V) (B)	(A)		S N
	M	$\left(\begin{array}{c} X \\ Y \end{array} \right)$	$-$) $\frac{(V)}{(Z)}$

Name:

Date:

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



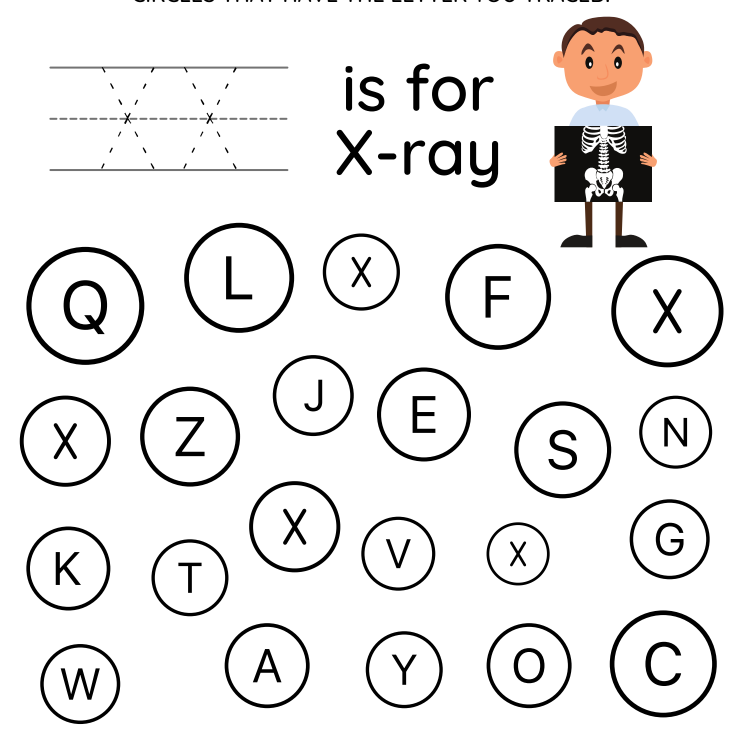
is for Whale



S	(Z) $(W$	T	0
(V) (Z Y		WK
\bigcirc	Q)		$) \overset{(K)}{\bigcirc}$
	(W)	(N)	(W)

Name:			





Name:	
-------	--

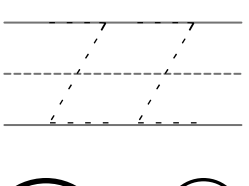
Date:

	is for Yarn	
SY	W	Y
(V) (Z)	γ	W(K)
(Y) (Q) (V) ($\left(\begin{array}{c} \left(\begin{array}{c} I \end{array}\right) \left(\begin{array}{c} N \end{array}\right)$	$\frac{L}{O}$

Name:

FIND THE LETTERS.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



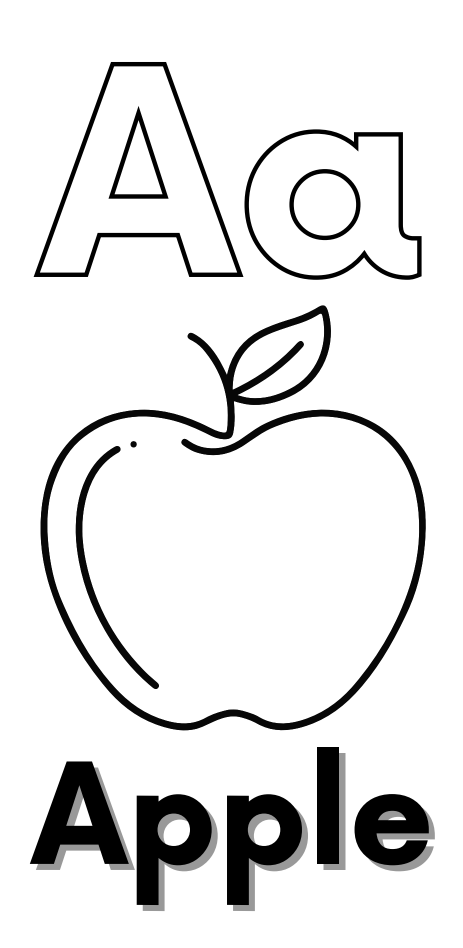
is for Zebra

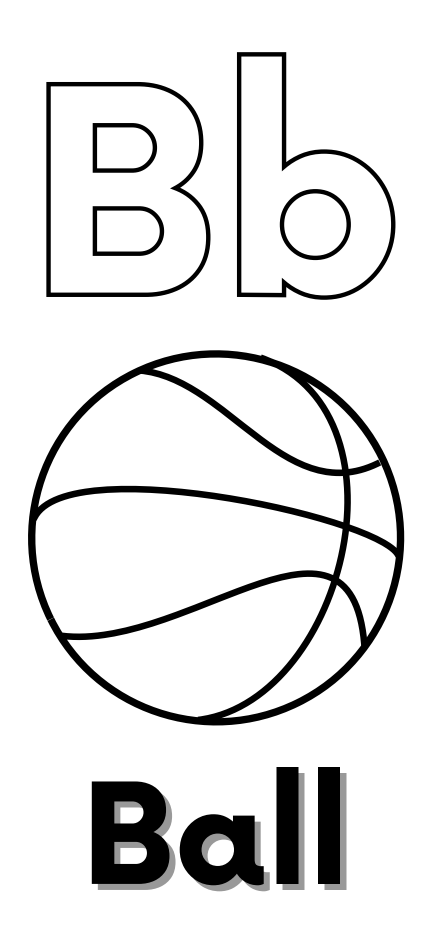


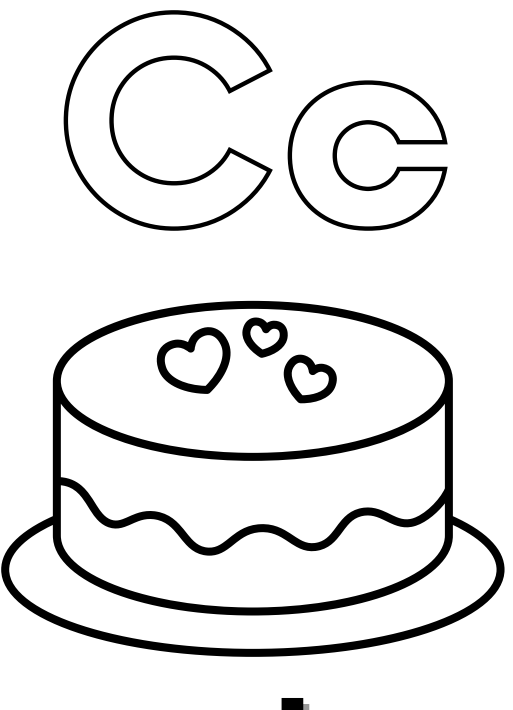
F		\overline{J}	Z
V	$\left(\begin{array}{c} Z \end{array} \right)_{\left(\begin{array}{c} Y \end{array} \right)}$	Q	S
Z (R	$\left(\begin{array}{c} T \\ Z \end{array}\right)$	(V) (L (Y)	-) (G)

THE ALPHABET COLORING BOOK

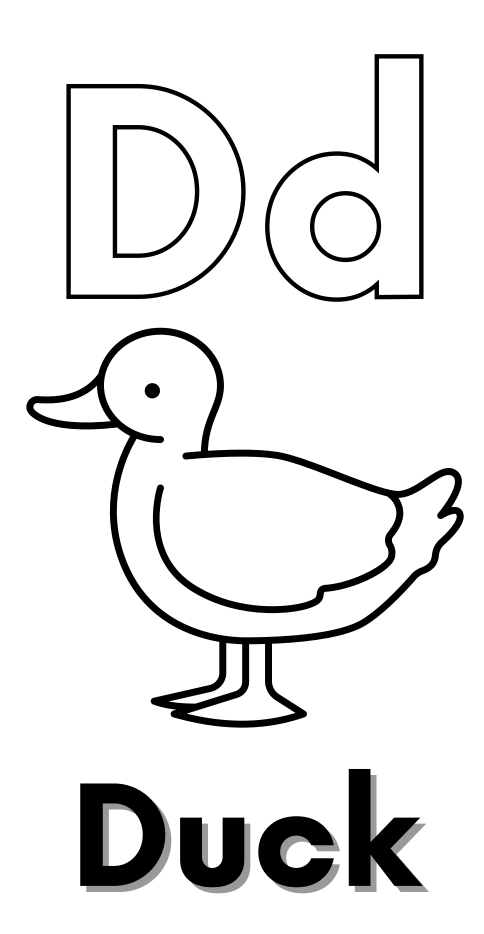
ABC

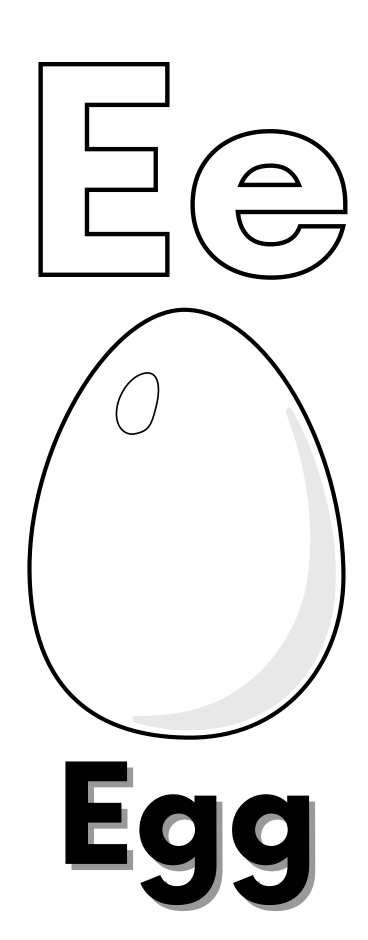


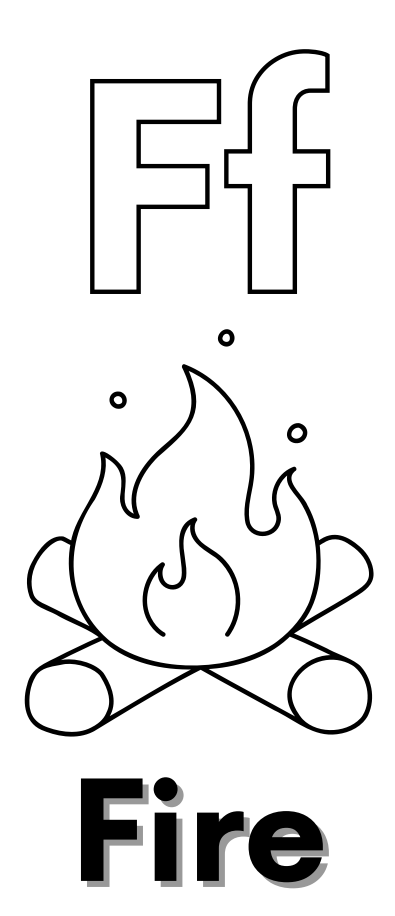


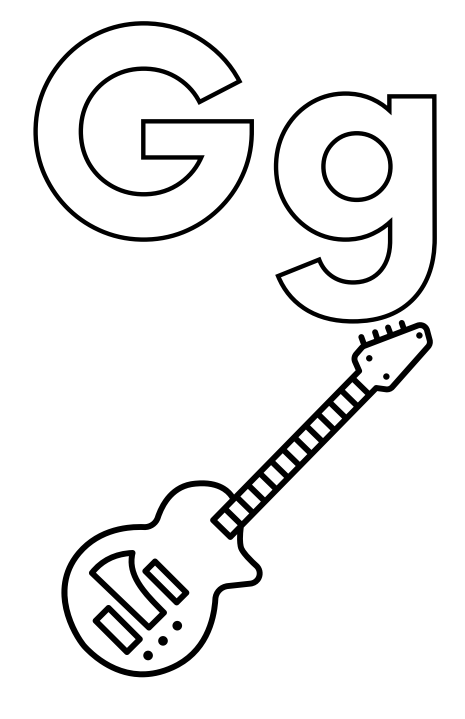


Cake

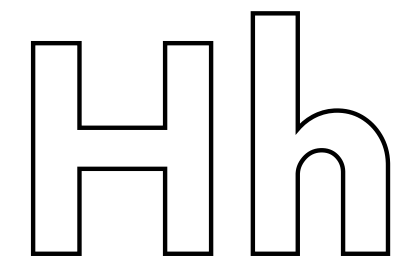


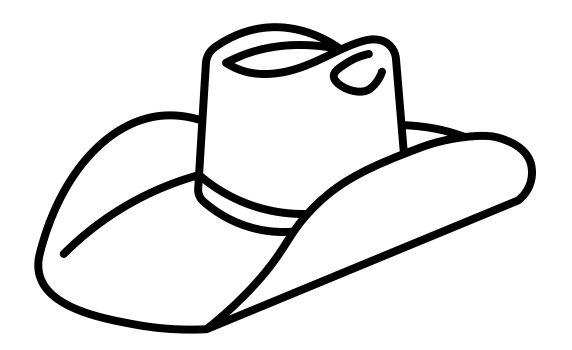




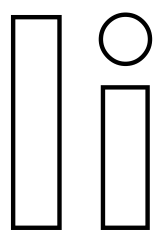


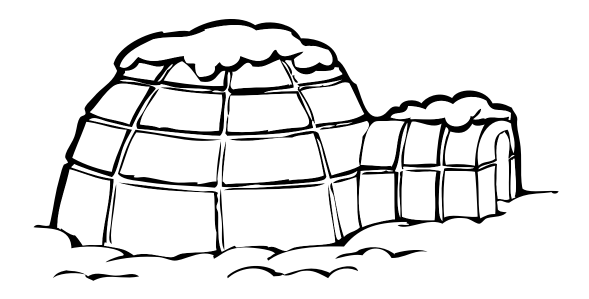
Guitar

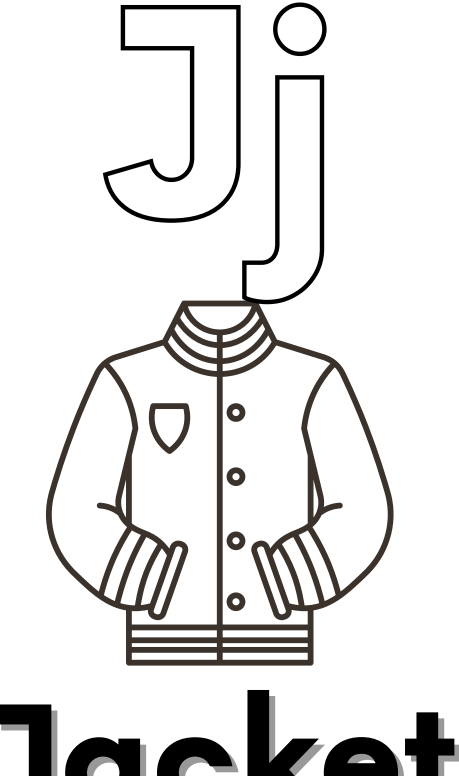




Hat

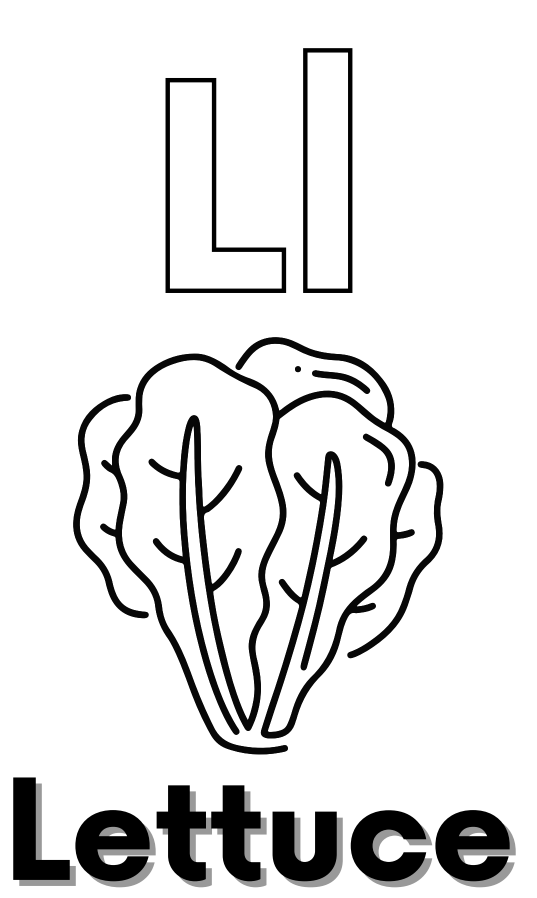


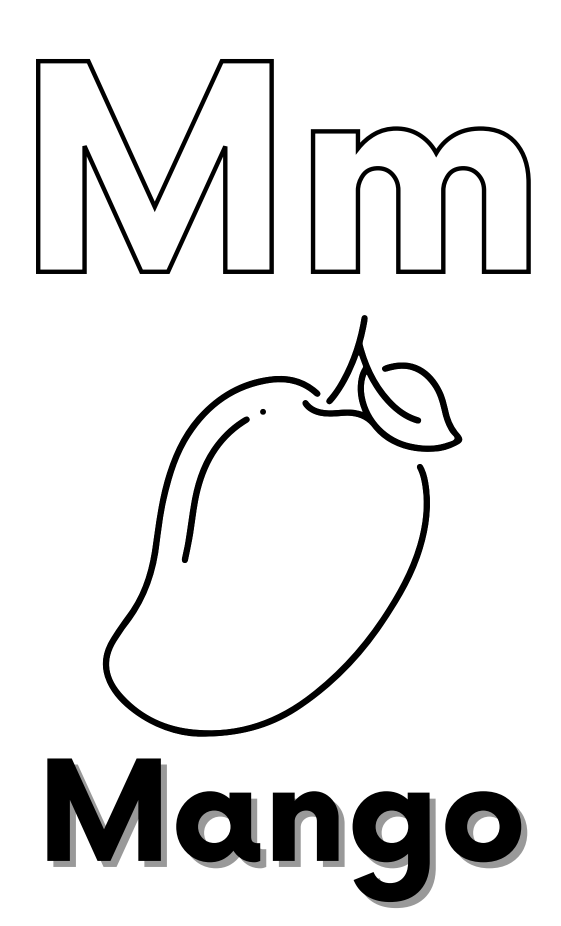


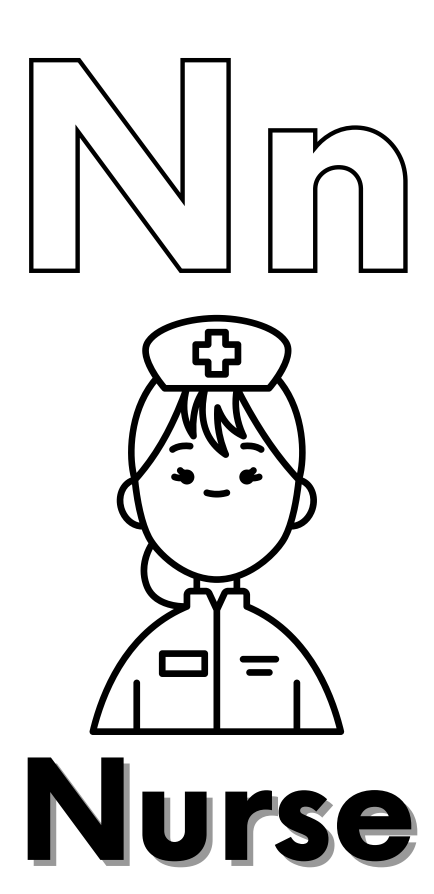


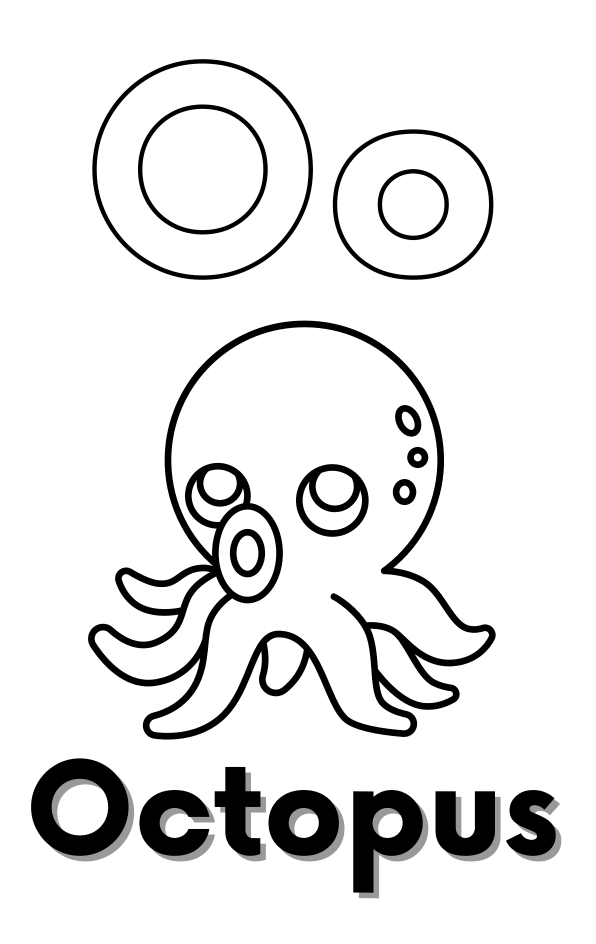
acket

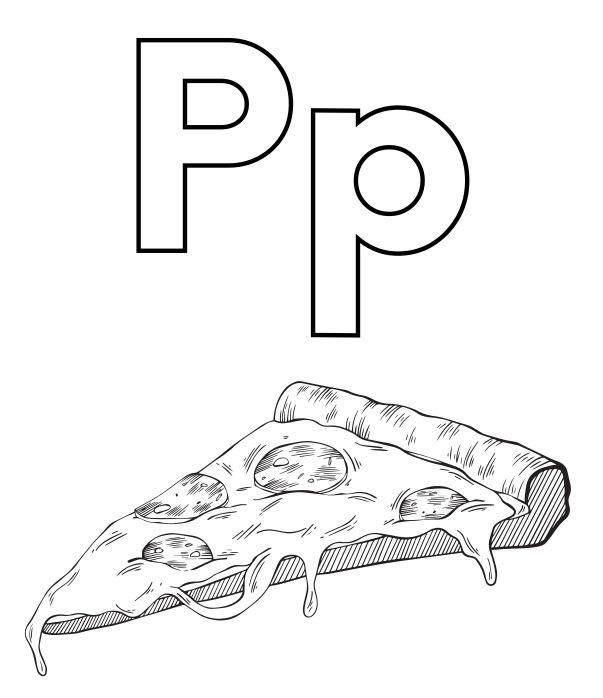
Kite



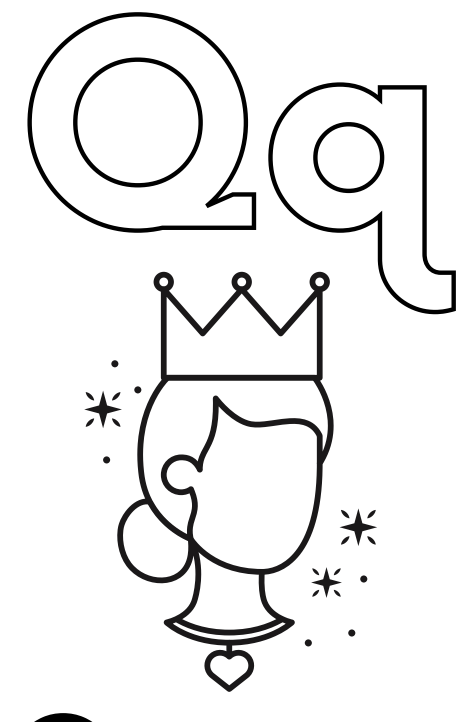




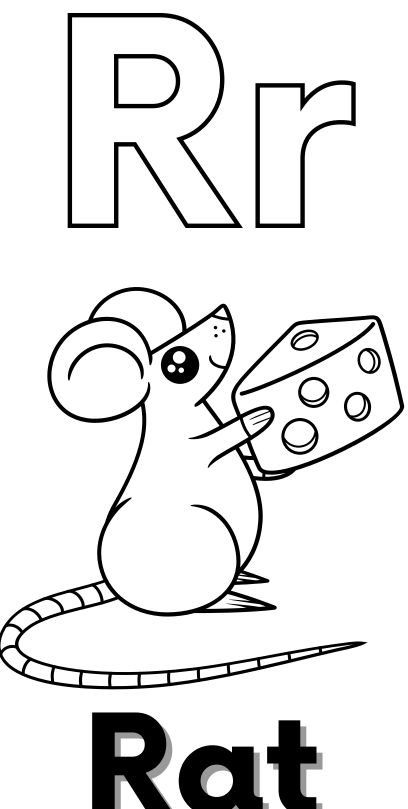




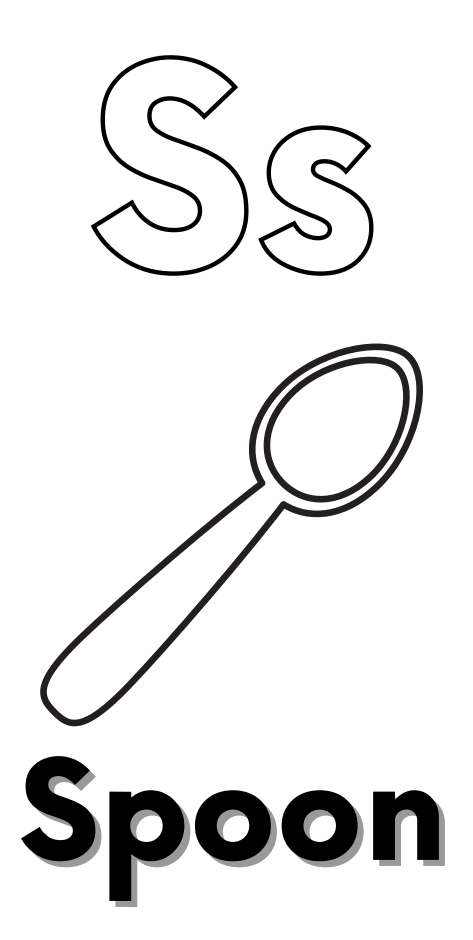
Pizza

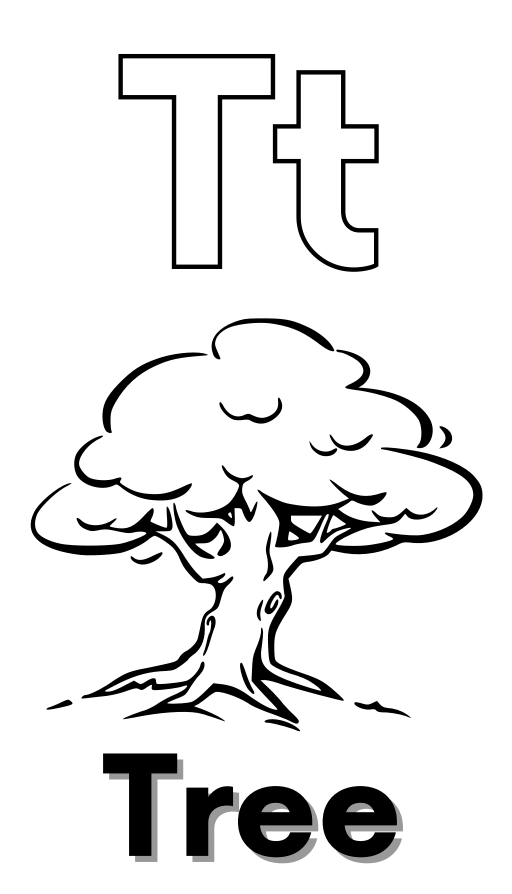


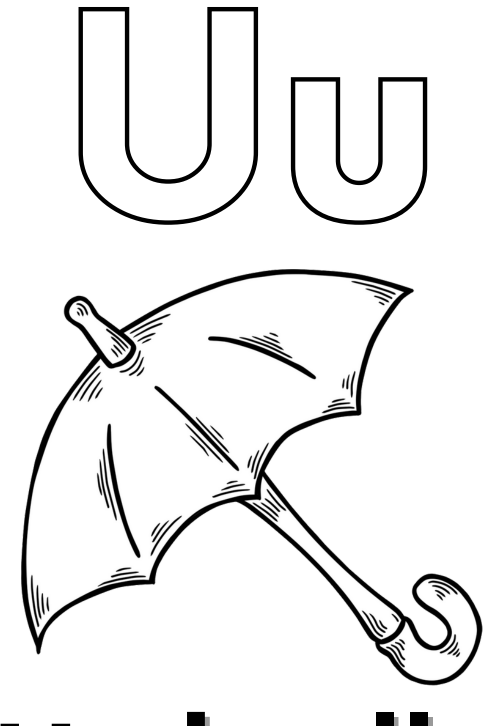
Queen



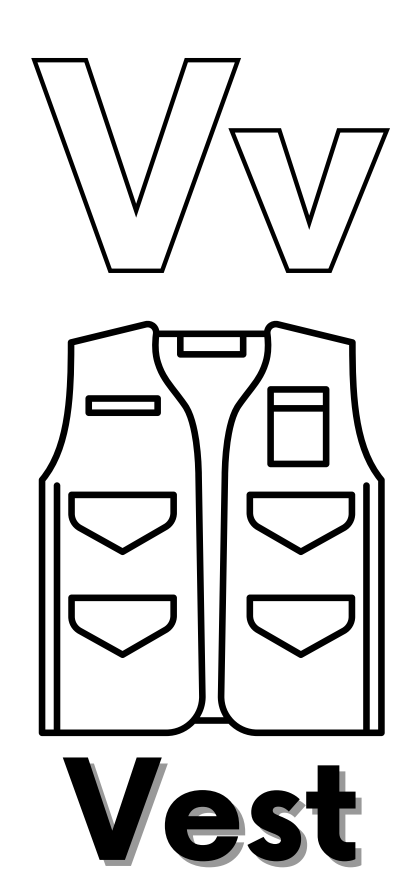
Rat

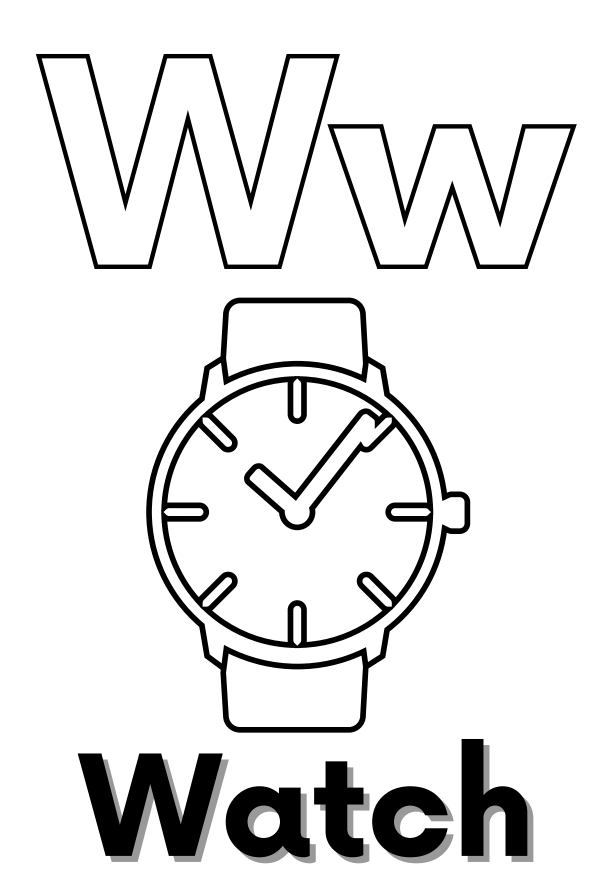


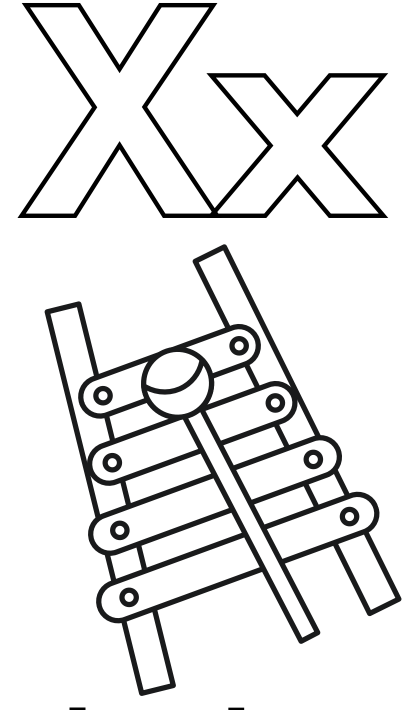




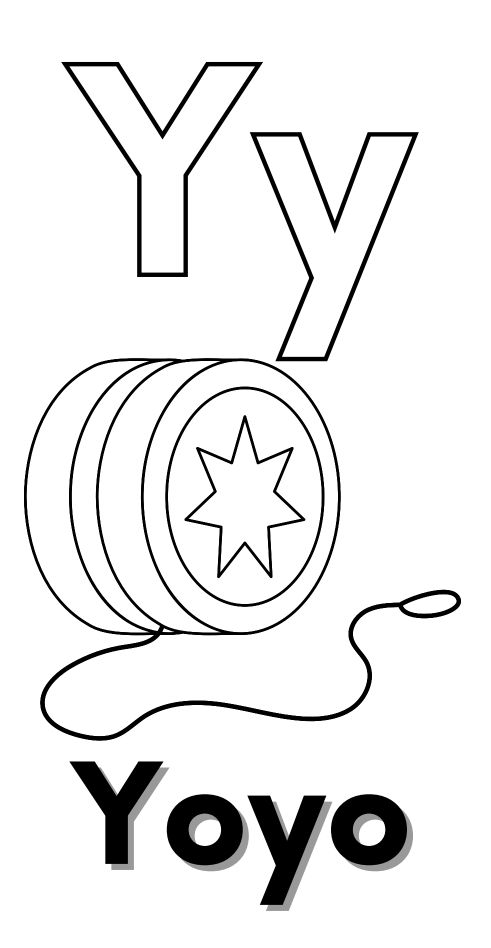
Umbrella

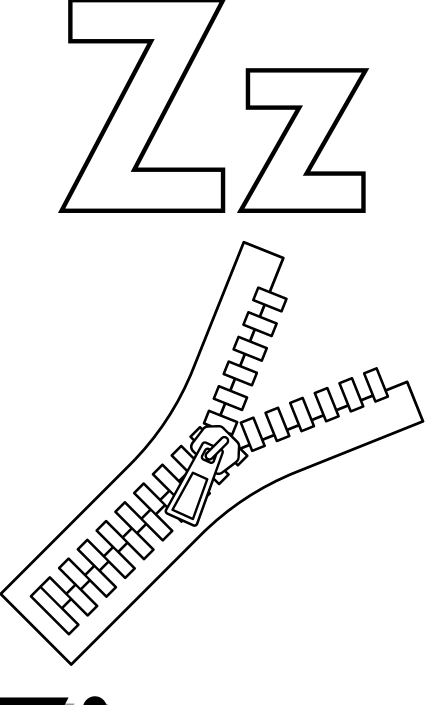




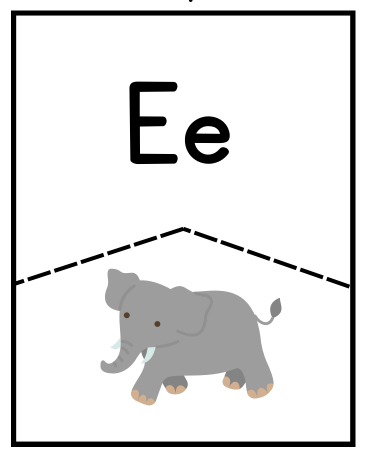


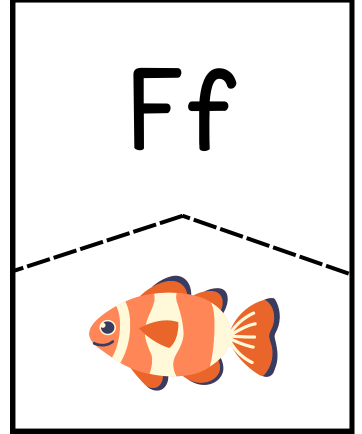
Xylophone

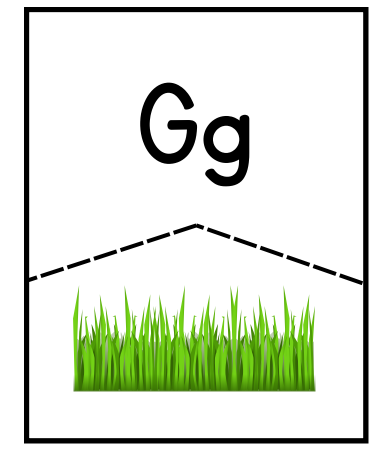


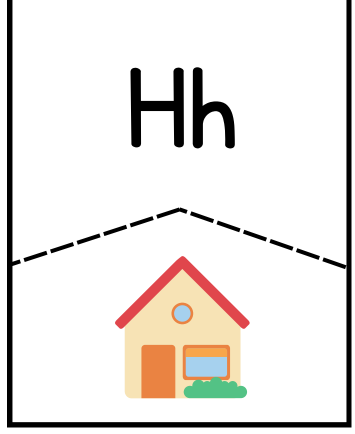


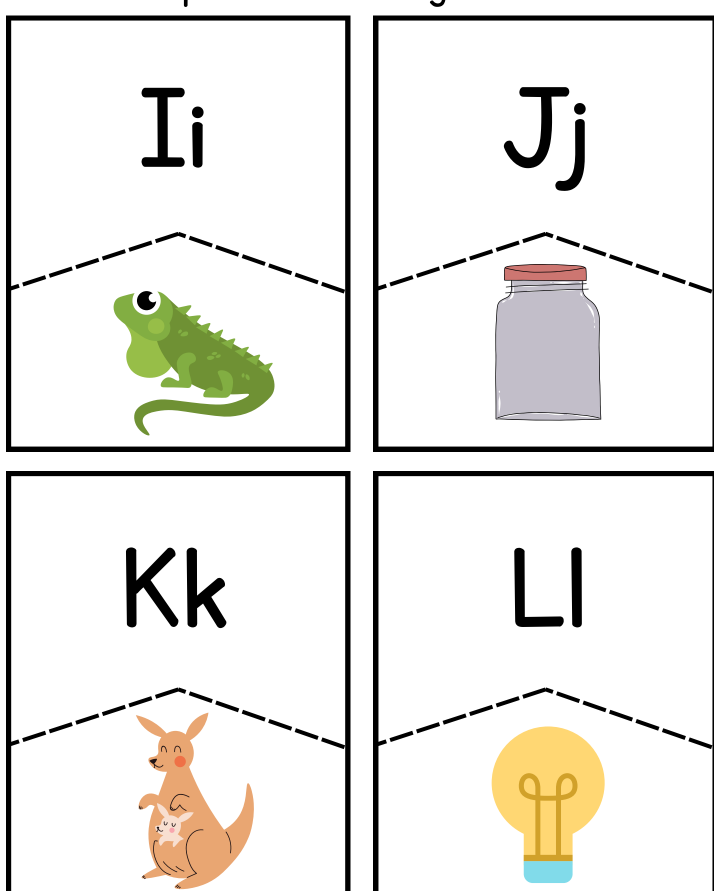
Zipper

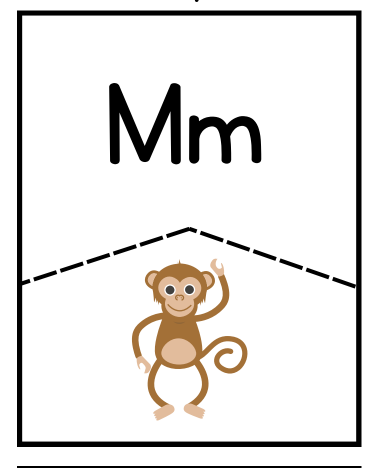


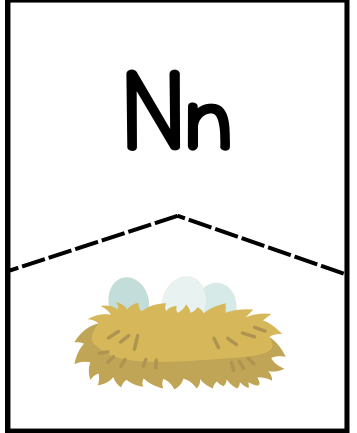


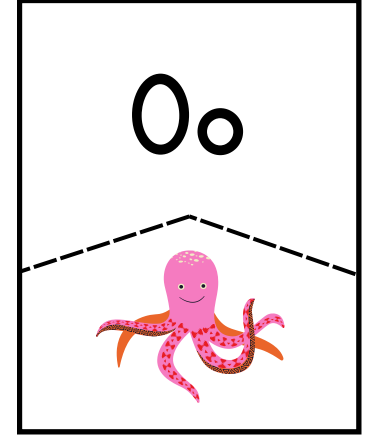


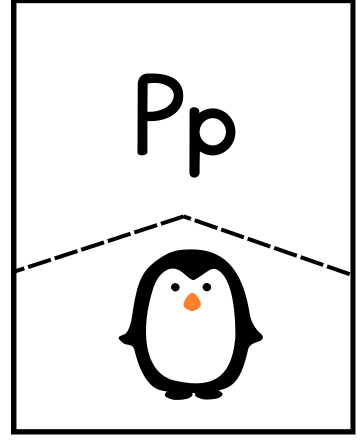


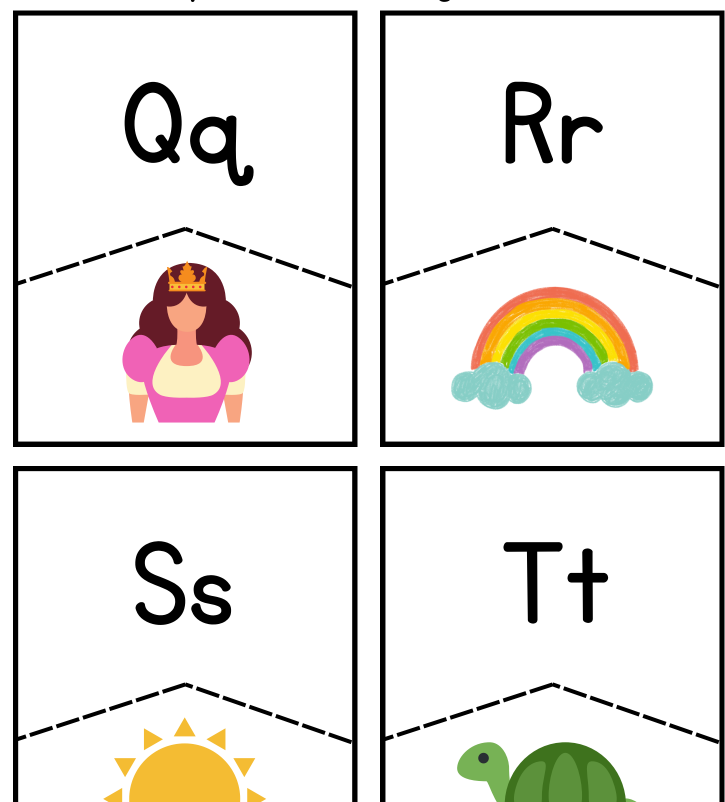


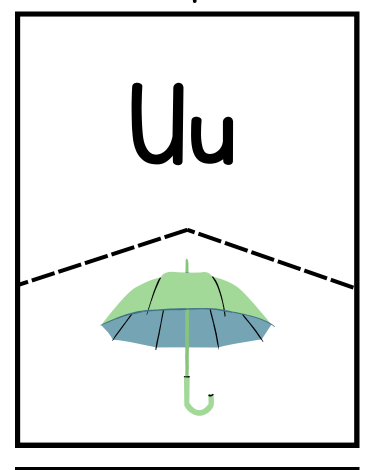


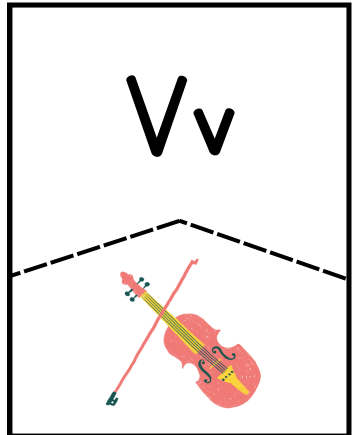


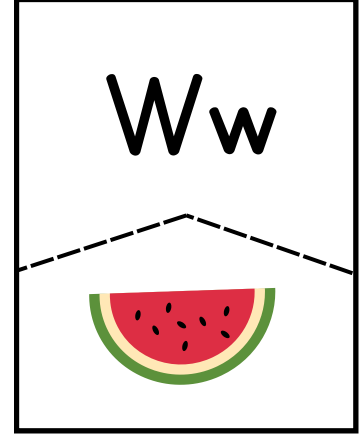


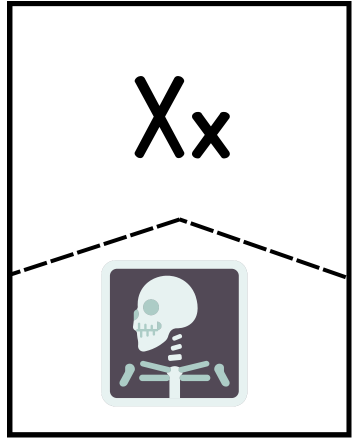


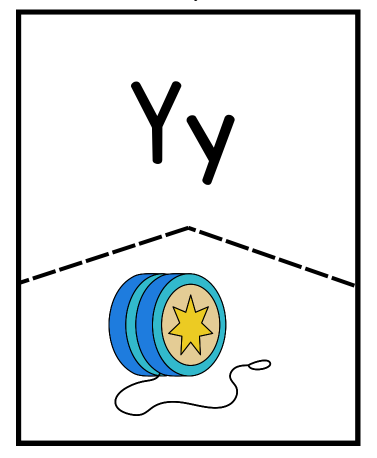


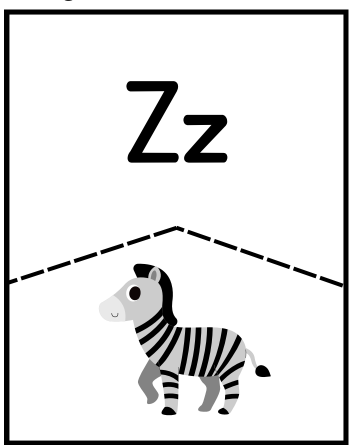








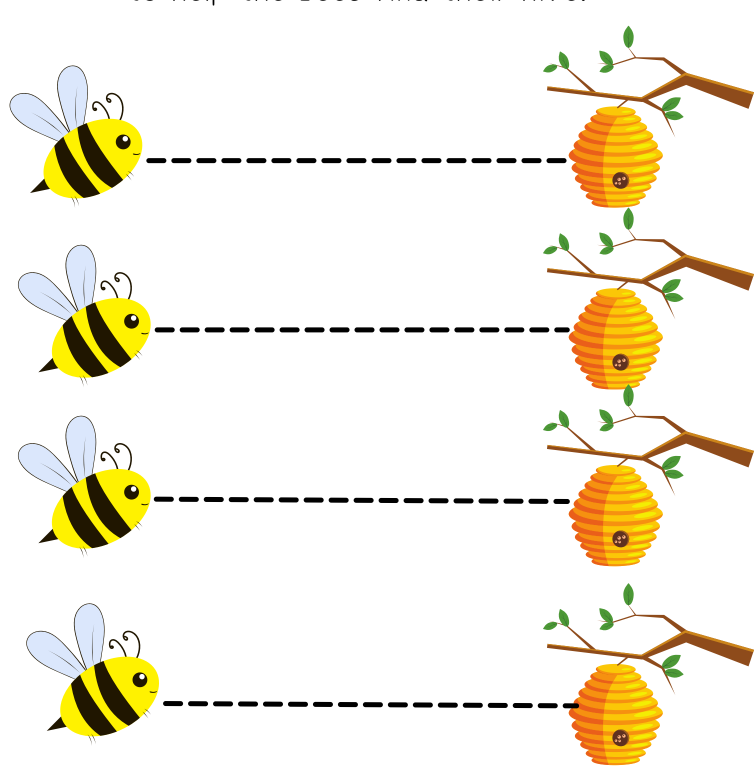




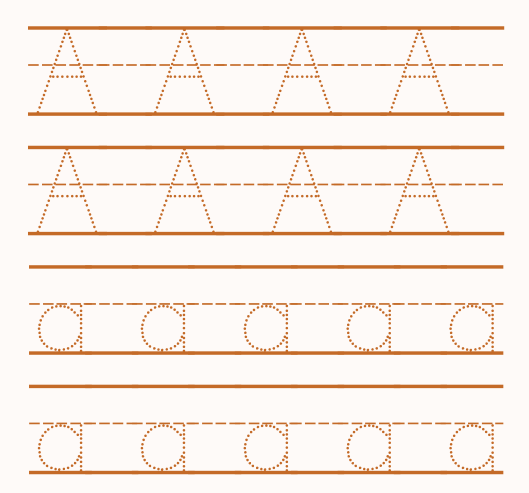
Name:														
	_	$\overline{}$	_	_	$\overline{}$	_			$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	_	

Busy Bees

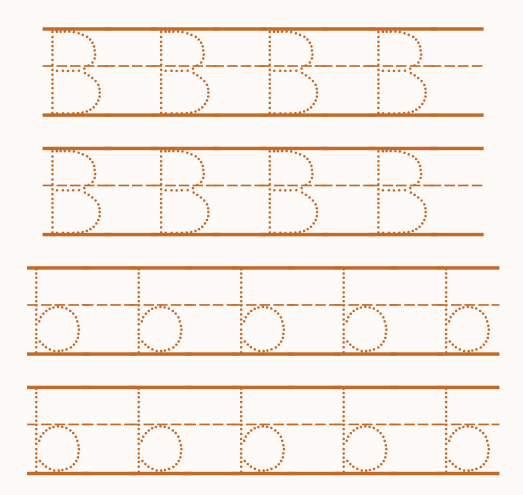
Trace the horizontal lines from left to right to help the bees find their hive.



Tracing the letter A

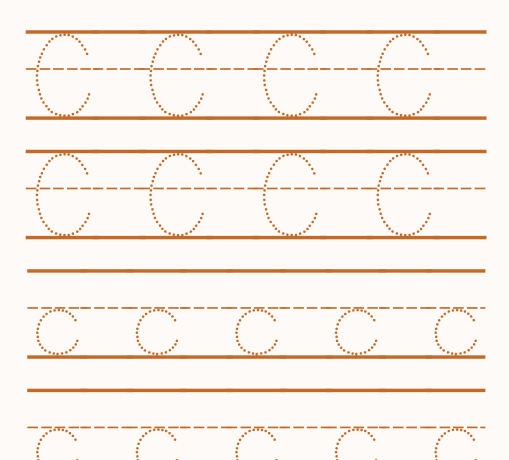


Tracing the letter Bb

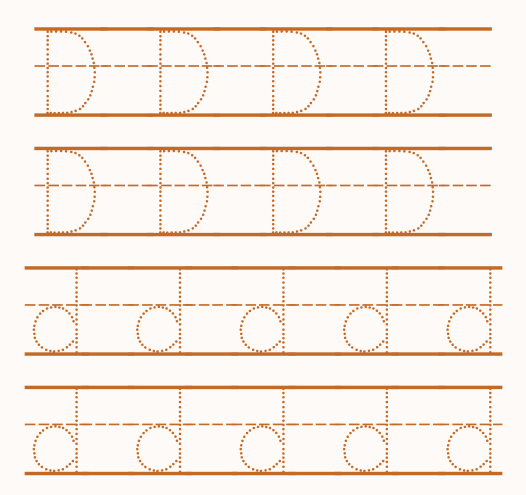


Tracing the letter

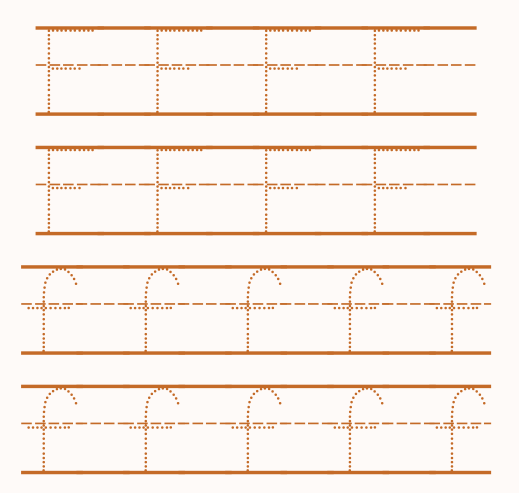
Cc



Tracing the letter D d

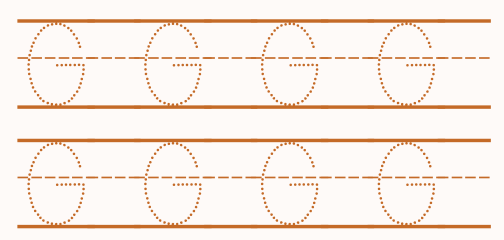


Tracing the letter F F

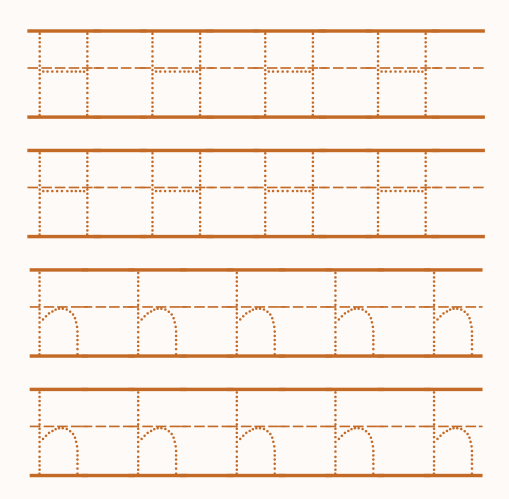


Tracing the letter

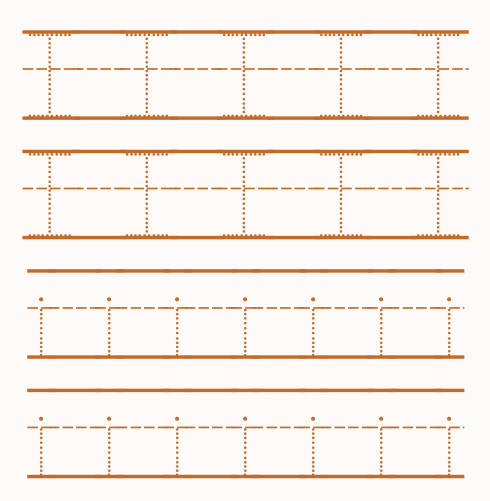
Gg



Tracing the letter Handle In the letter

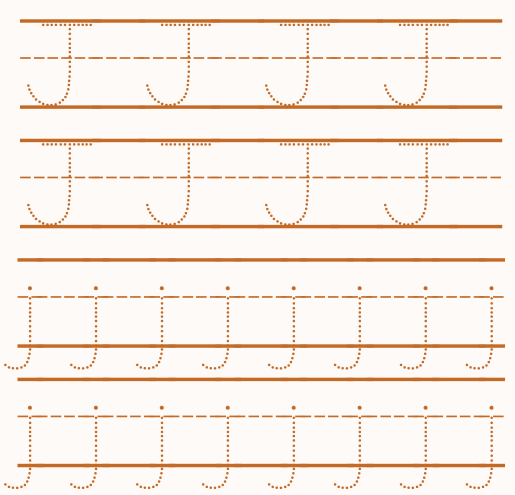


Tracing the letter Ti

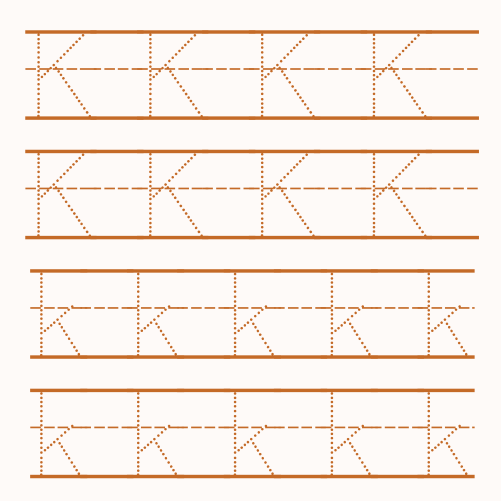


Tracing the letter

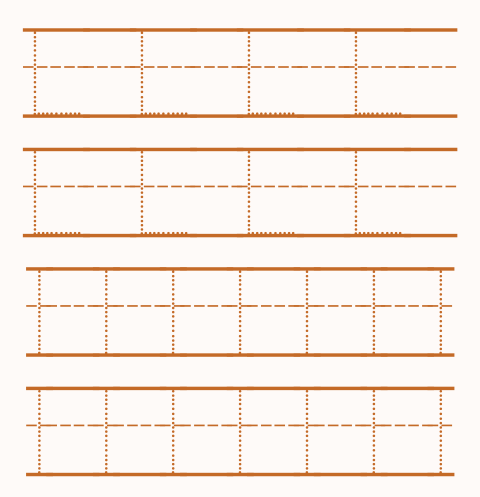




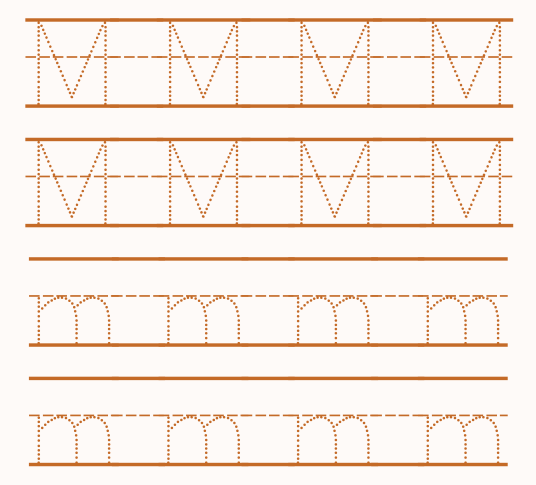
Tracing the letter Kk



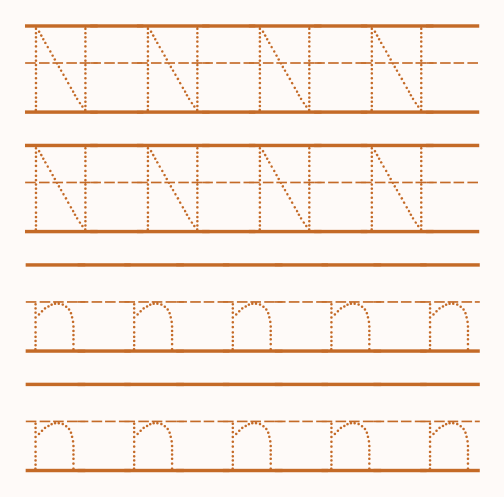
Tracing the letter



Tracing the letter Minimum of the letter of

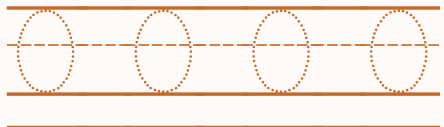


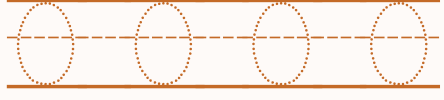
Tracing the letter



Tracing the letter

0 0



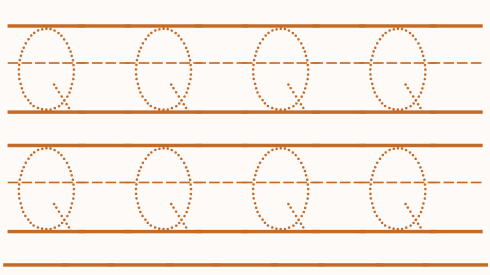


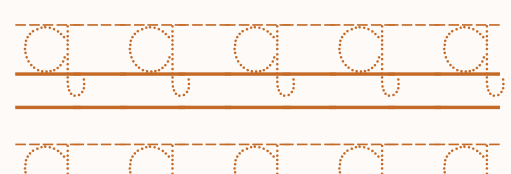


Tracing the letter

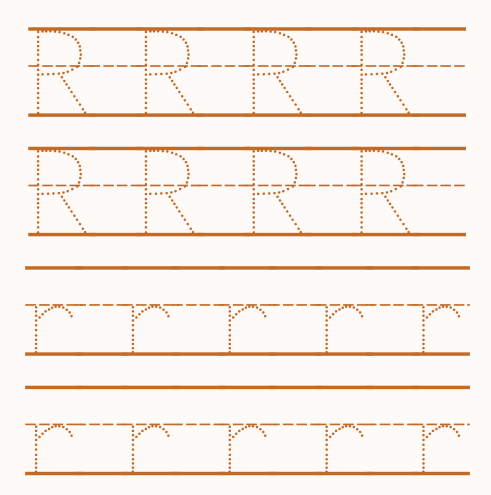
Tracing the letter

Qq



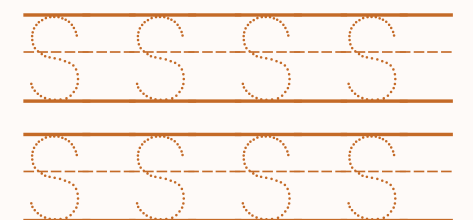


Tracing the letter R

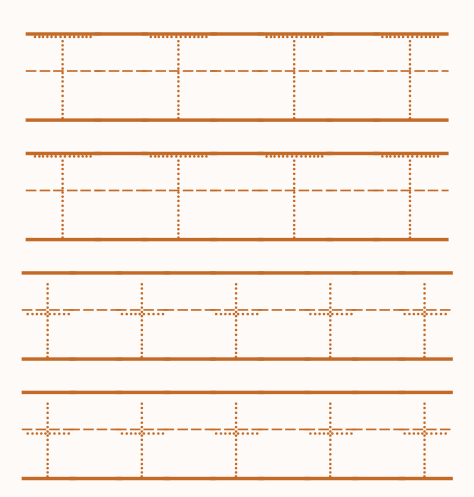


Tracing the letter

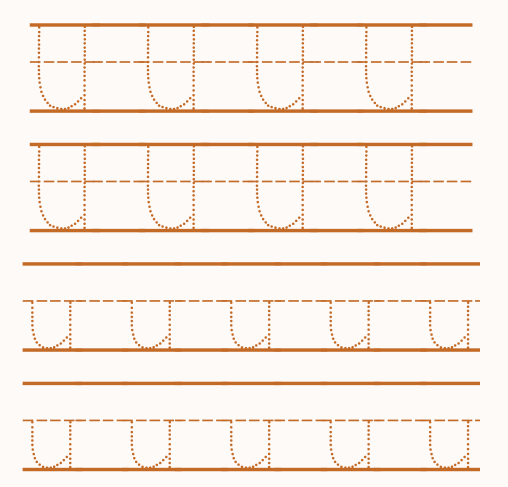
Ss



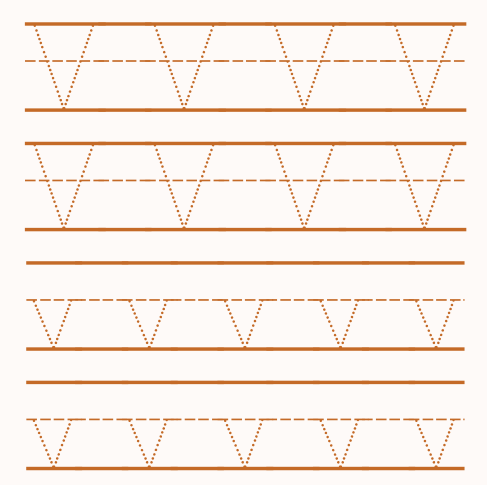
Tracing the letter T +

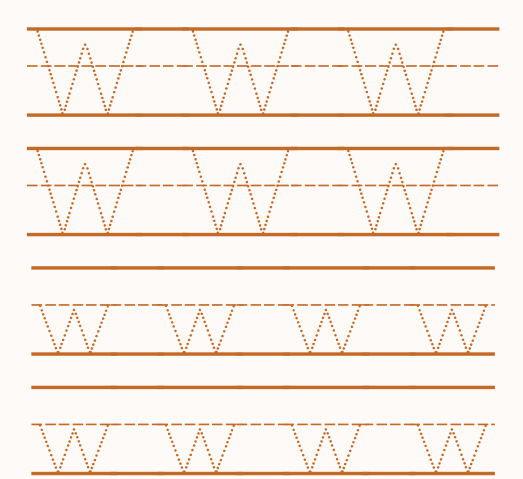


Tracing the letter U u



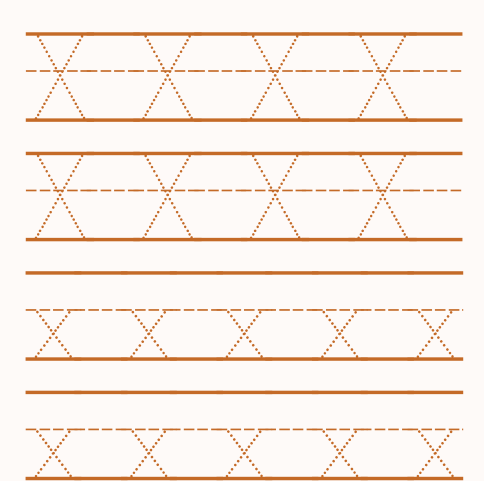
Tracing the letter



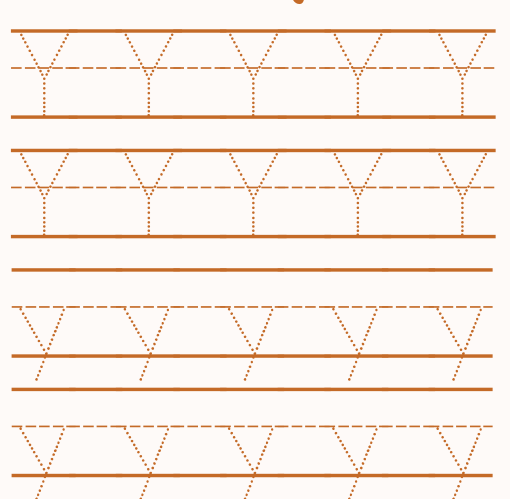


Tracing the letter

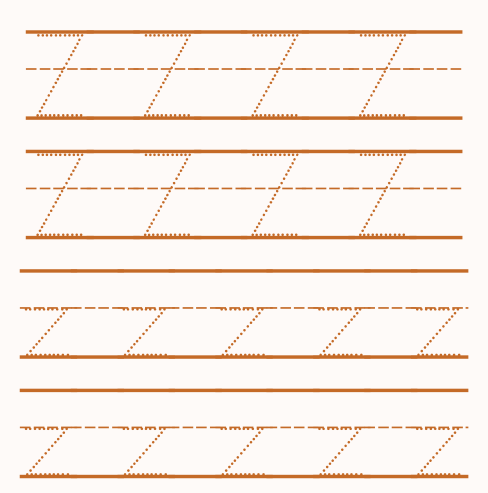


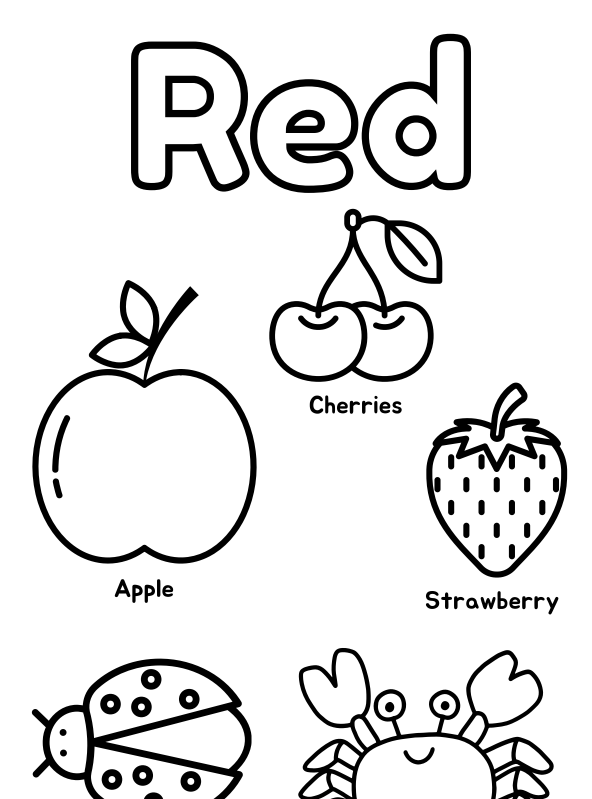


Tracing the letter Y Y



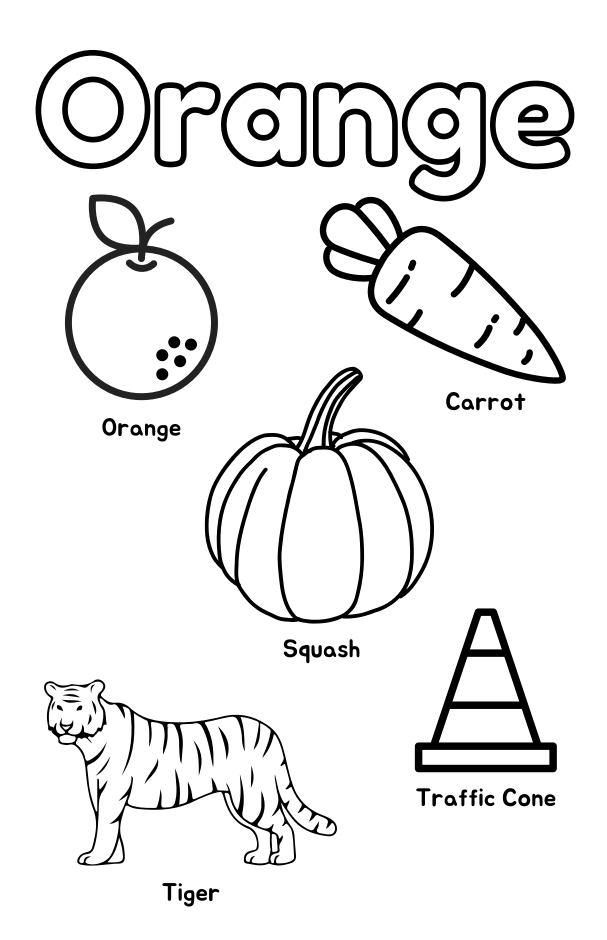
Tracing the letter Z z







Crab

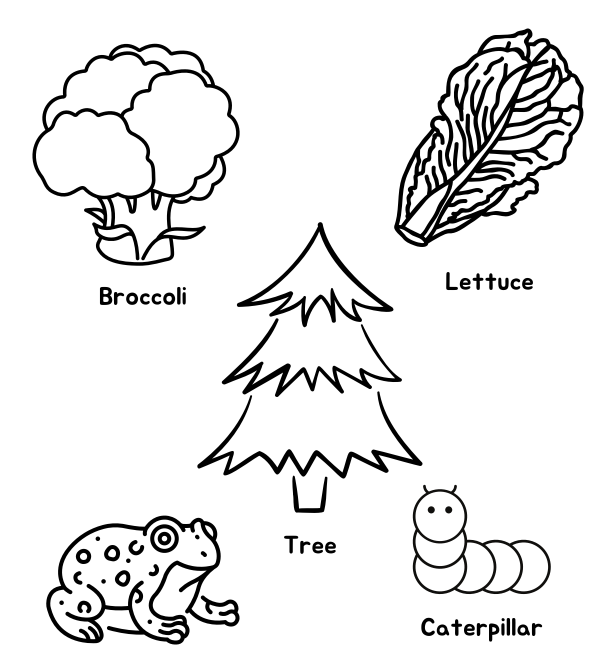


Banana Corn Sun

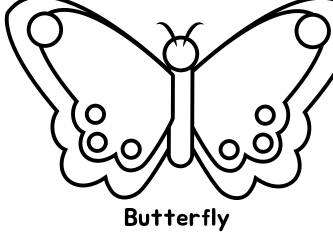
Bee

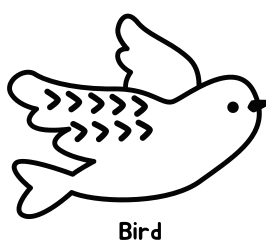
Duck

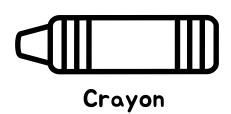
Green

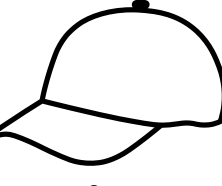


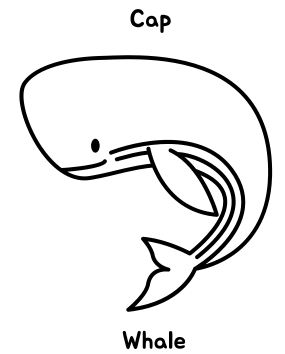
Frog



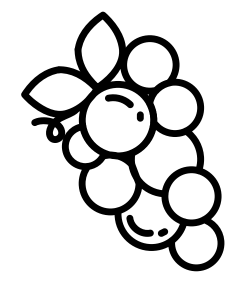








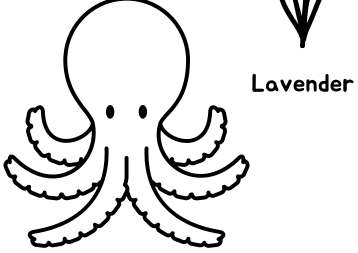
Violet



Grapes



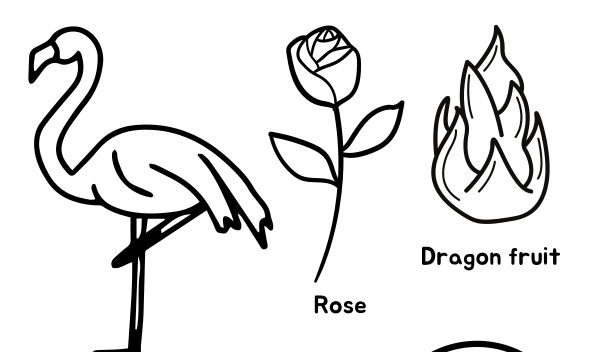
Eggplant



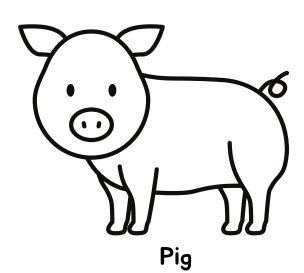
Octopus



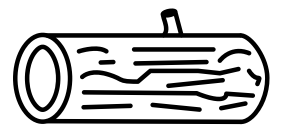
Mangosteen



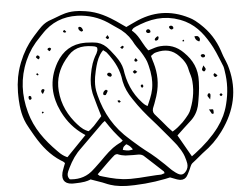
Flamingo



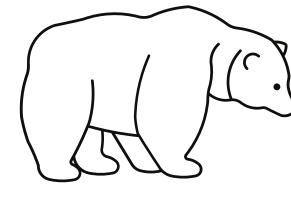
Donut



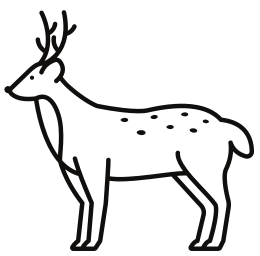
Wood



Pretzel



Bear



Deer



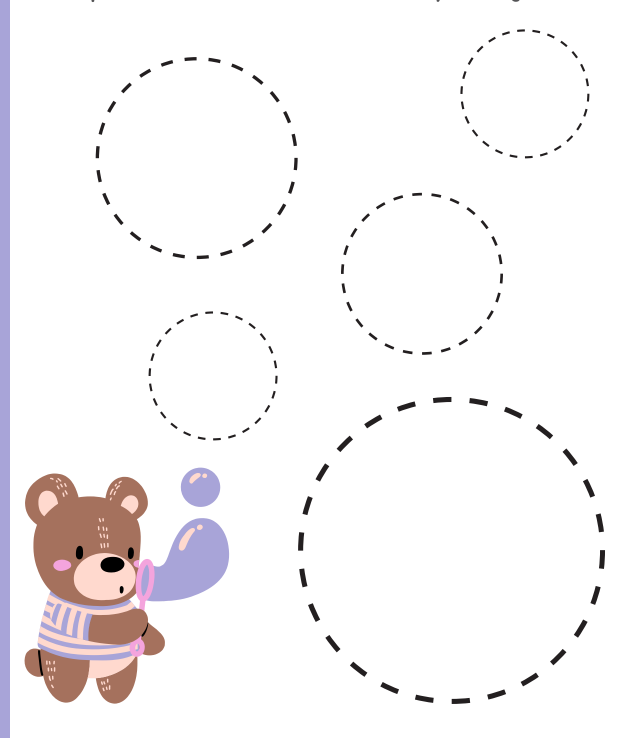
Nest

Bat Spider 0,0 Shoes Cat Wheel

name	
class	
date	

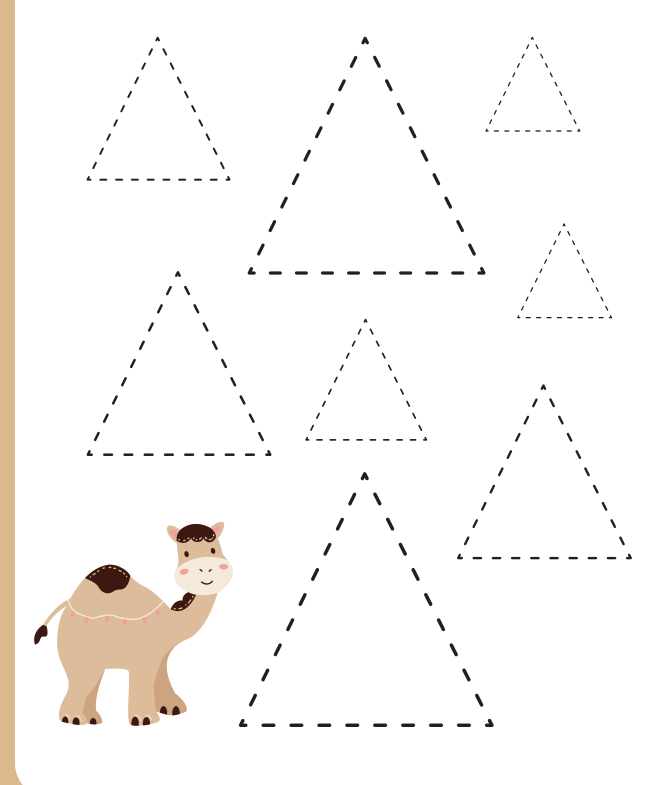
I Can Draw Circles

Help Brownie the Bear to blow bubbles by tracing the circles.



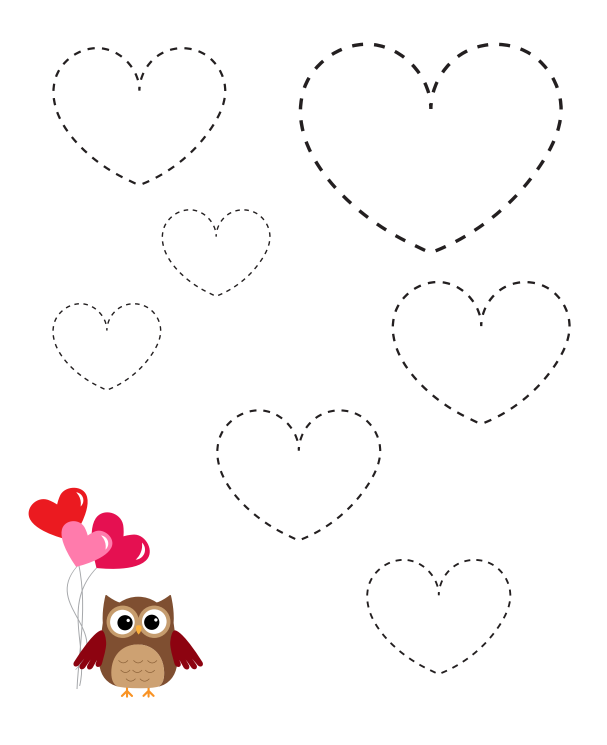
I Can Draw Triangles

Help the camel to trace the triangles.



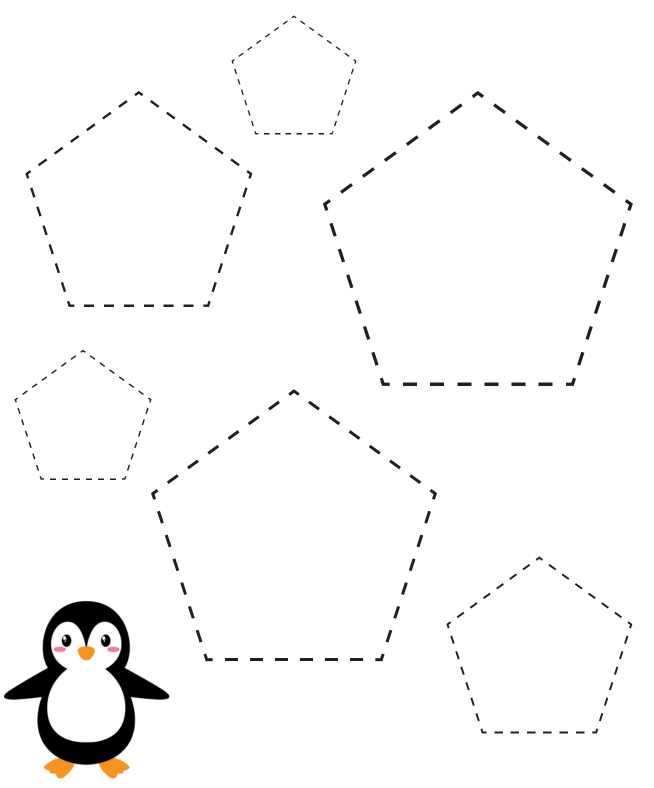
I Can Draw Hearts

Help Owliver the Lovely Owl to trace the hearts.



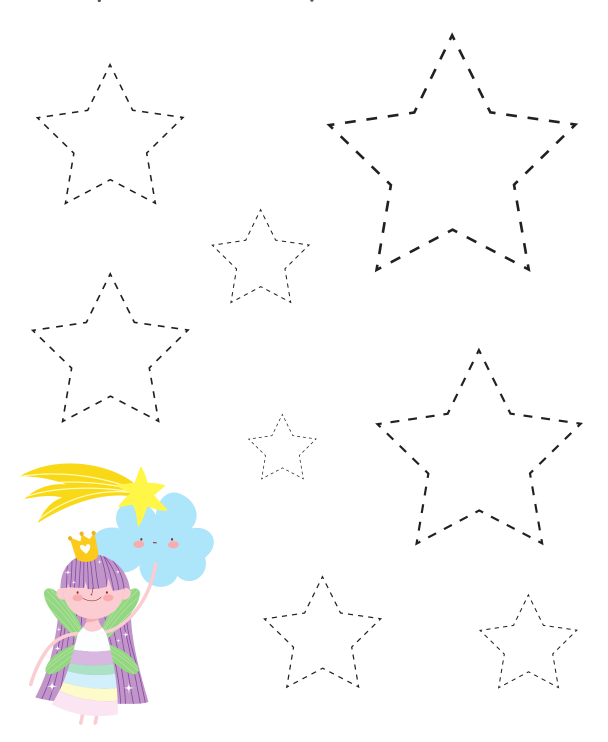
I Can Draw Pentagons

Help the penguin to trace the pentagons.



I Can Draw Stars

Help the beautiful fairy to trace the stars.



Name_____Grade _____

Color Trace Draw

Name		Grade			
Color	Trace	Trace Oraw			
		•			
	•	• •			
		•			
	•	• •			
	•••••••••••••••••••••••••••••••••••••••	•			
	•	• •			

Name_____ Grade _____

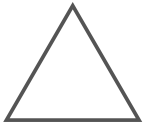
Color

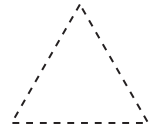


Trace

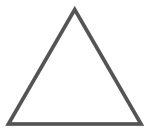


Draw





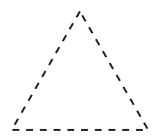




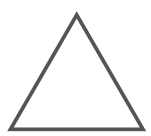












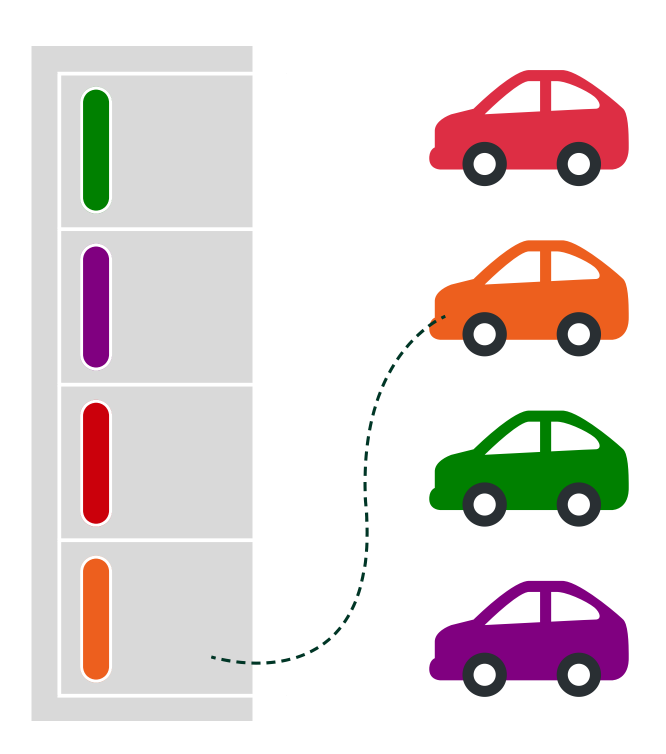


Name	Grade

Color	Trace

Color Matching Car Park

Draw a line to drive the cars to the parking lot.



Name:	
Matching	for Color
Works	
Match the fruits	with same color

Name:	

Date:

Matching Colors

Draw a line to Match the crayon color with the object color.













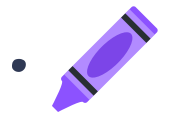








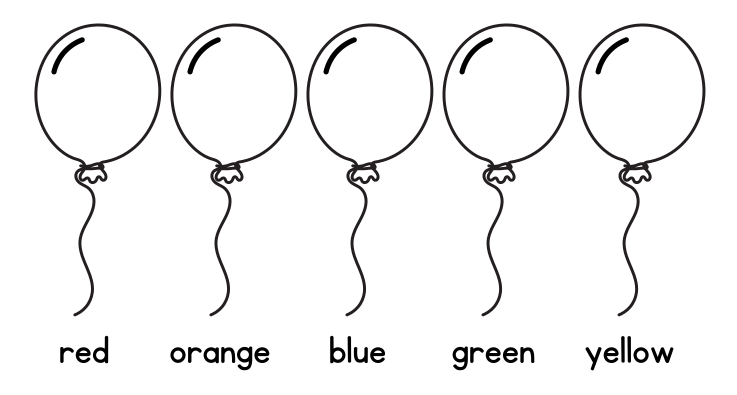


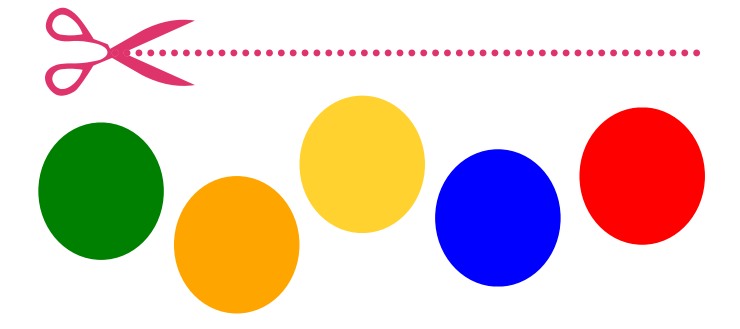


Name: _____

Color Matching

Cut the colors at the bottom and match them in the balloons.

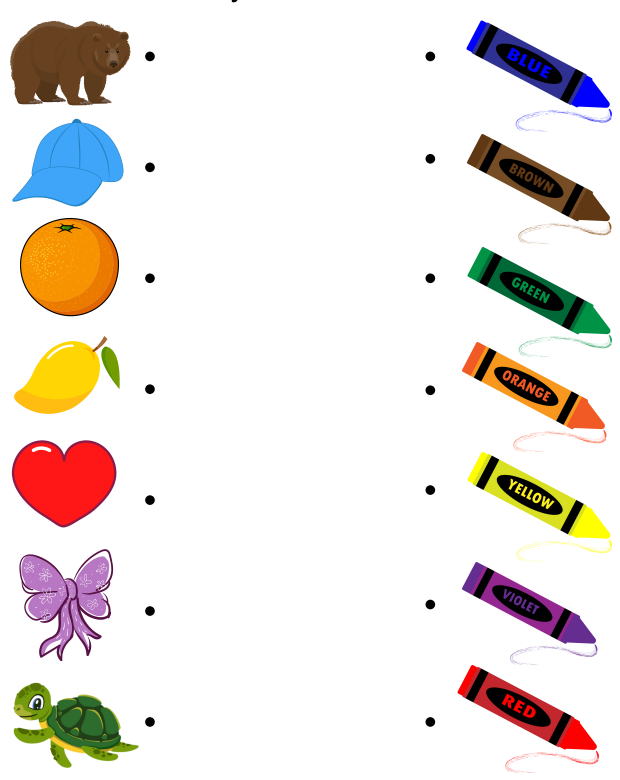




Name:		
1 441 110		

I know my Colors!

Match the object with its correct color.



Matching Colors

Direction: Match the given items accordingly.

Yellow	•	•
Blue	•	•
Red	•	•
Green	•	
Orange		•

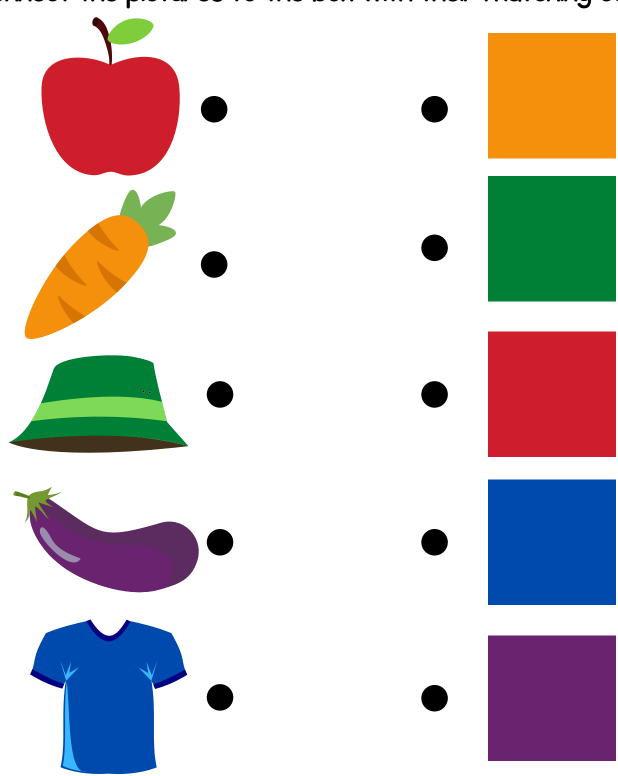
Purple

Name:	
1 1 4 1 1 1 1 2 1	

Date: ____

COLOR SORTING

Connect the pictures to the box with their matching color.

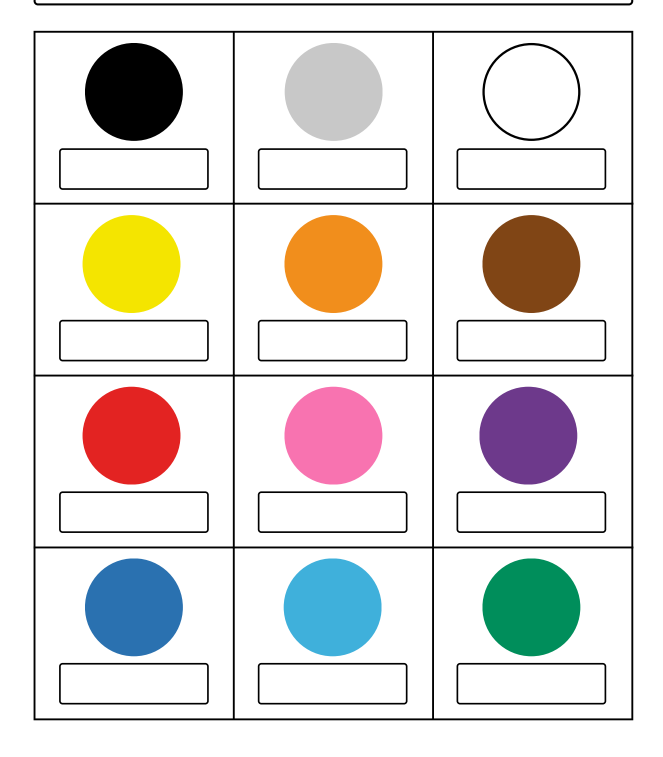


Name:	Date:	
Name.	Daie	

Colors

Look and write the names of the colors

GRAY	YELLOW	BROWN	GREEN
BLUE	PURPLE	BLACK	WHITE
PINK	ORANGE	RED	LIGHT BLUE

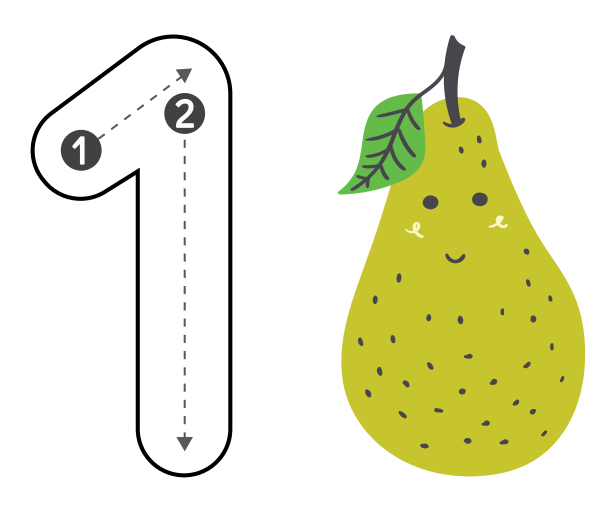


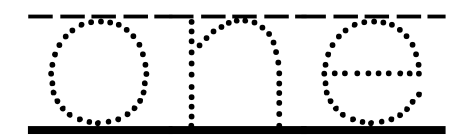
Name:

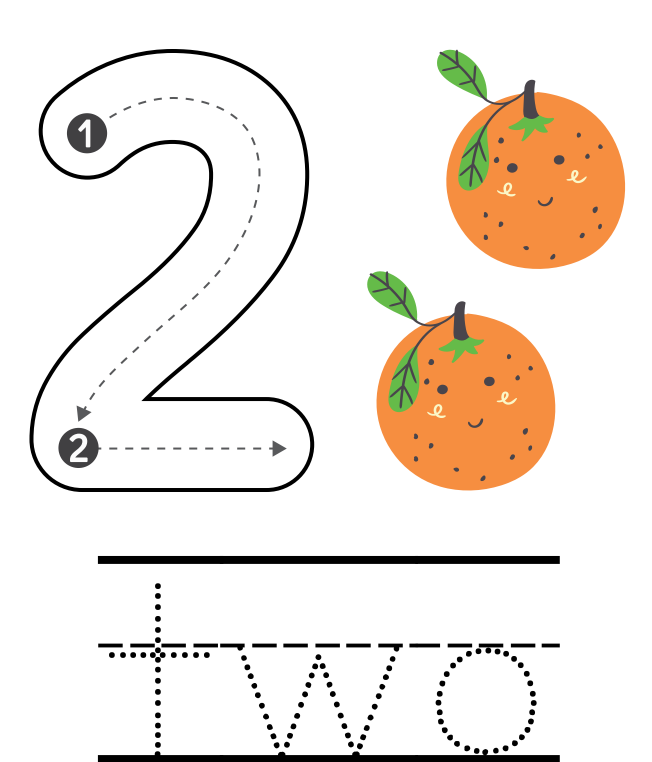
COLOR THE SQUARES

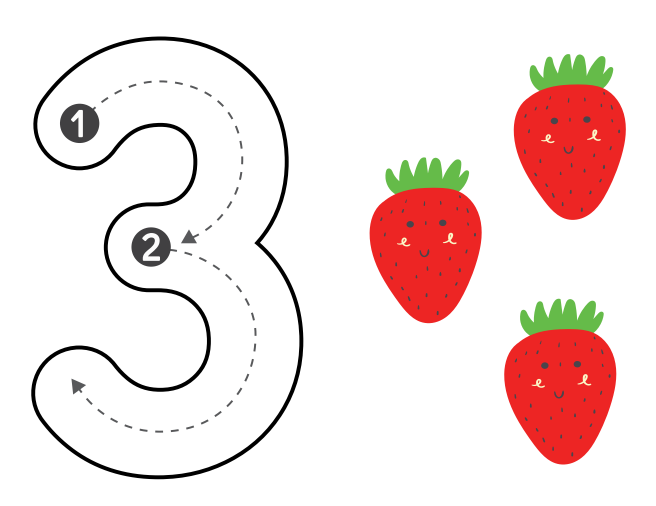
Color the squares correctly.

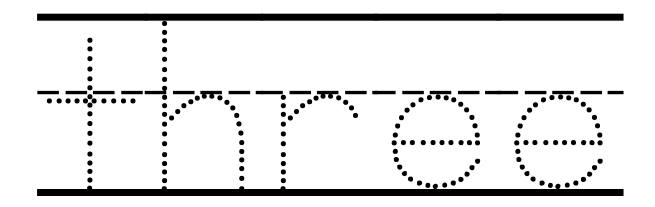
YELLOW	RED	BLUE
ORANGE	GREEN	PURPLE
PINK	BROWN	BLACK

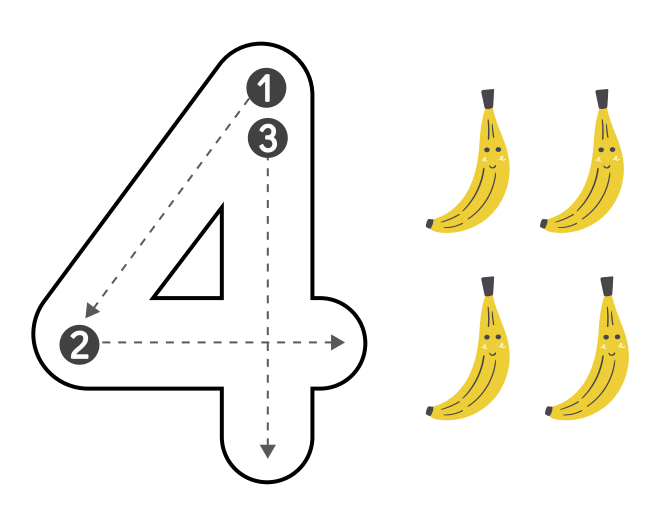


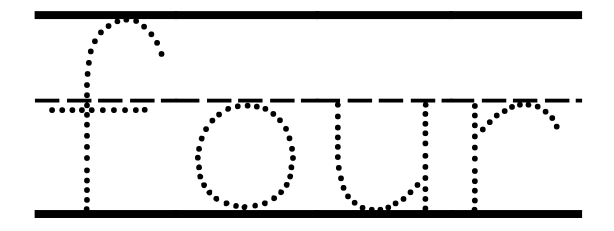


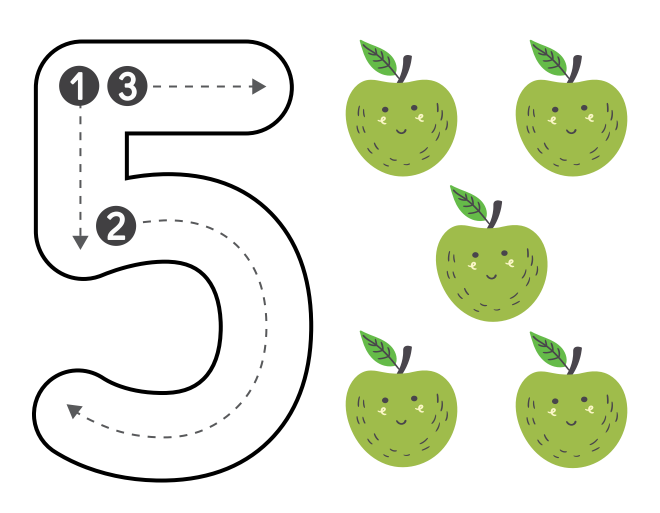


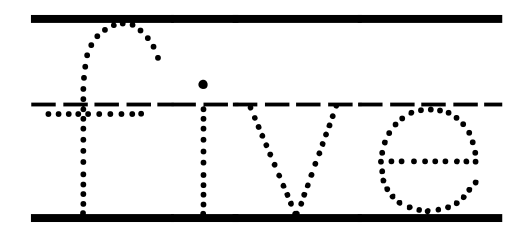


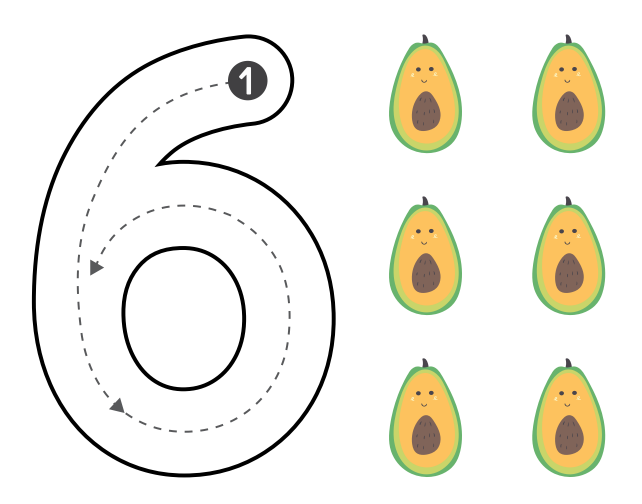


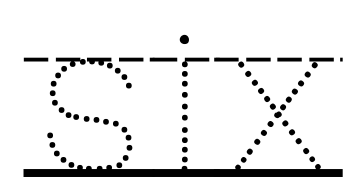


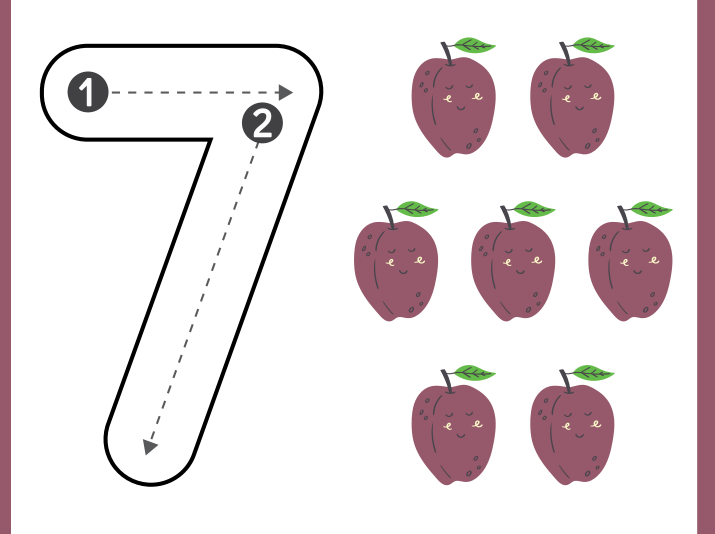


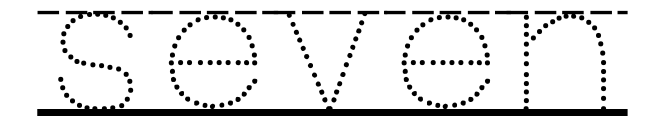


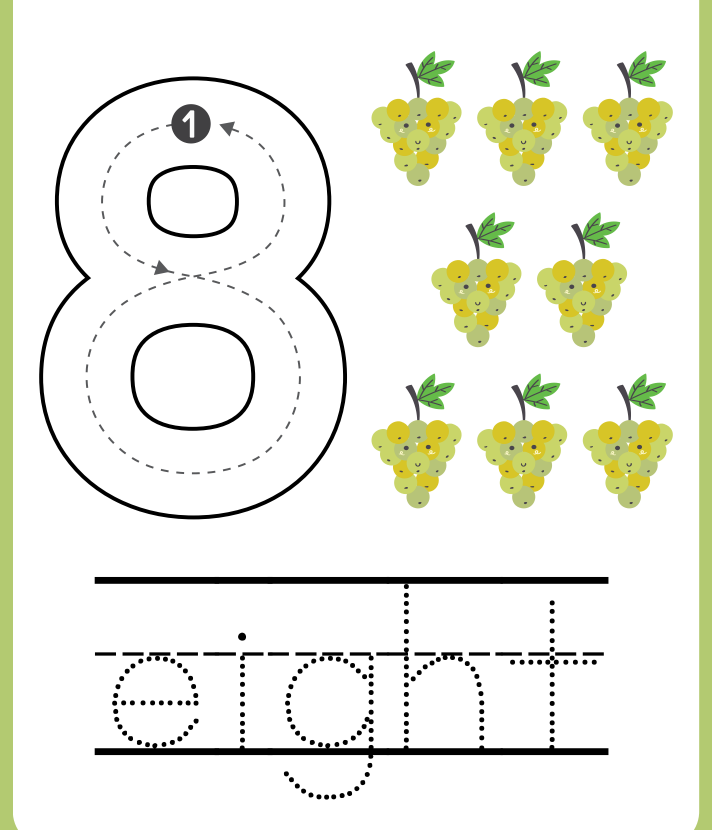


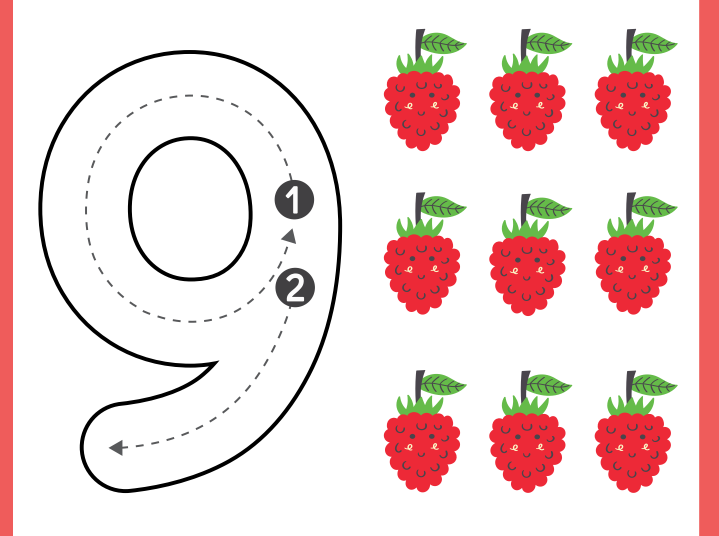


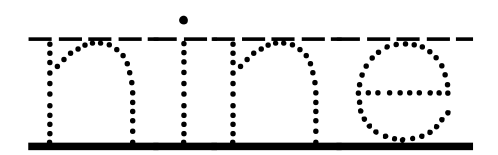


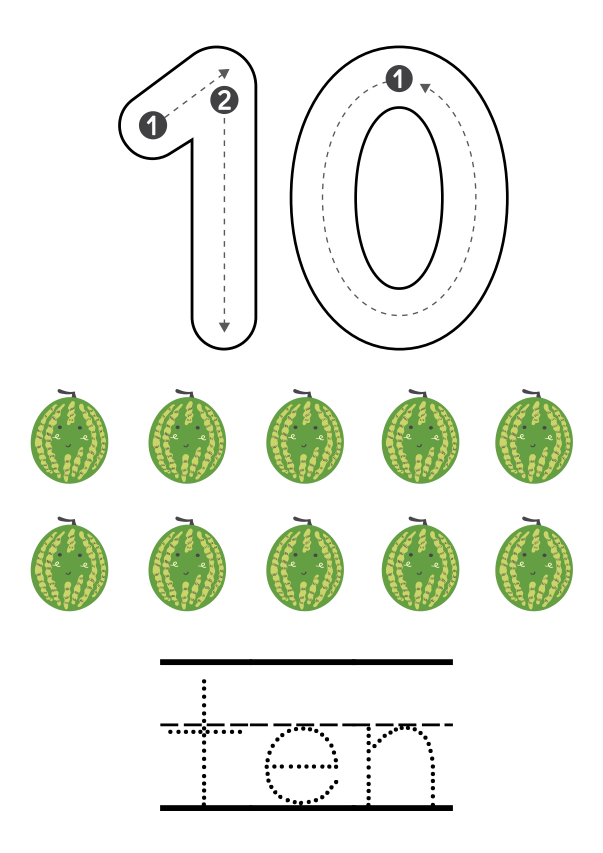






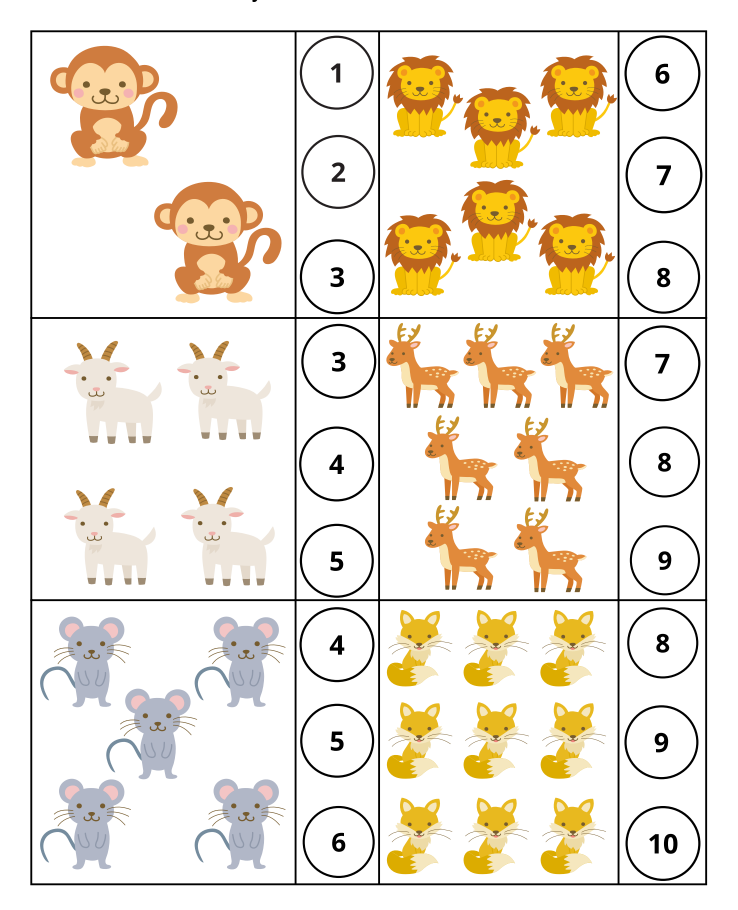






Count and Color

Count the objects and color the correct number.

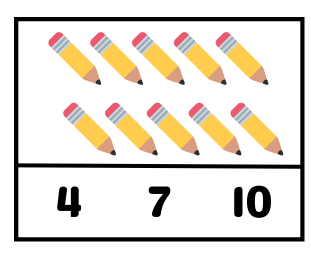


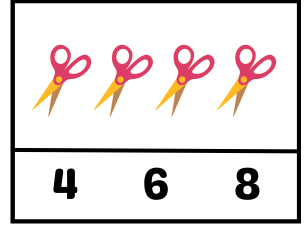
Name:

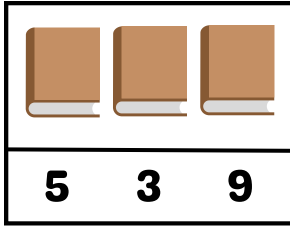
Class:

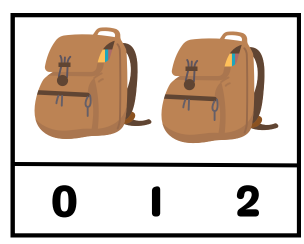
Count and Match

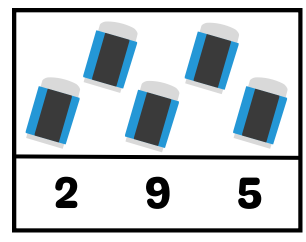
Circle the correct number of images

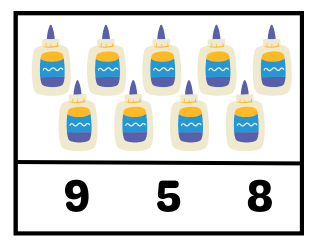








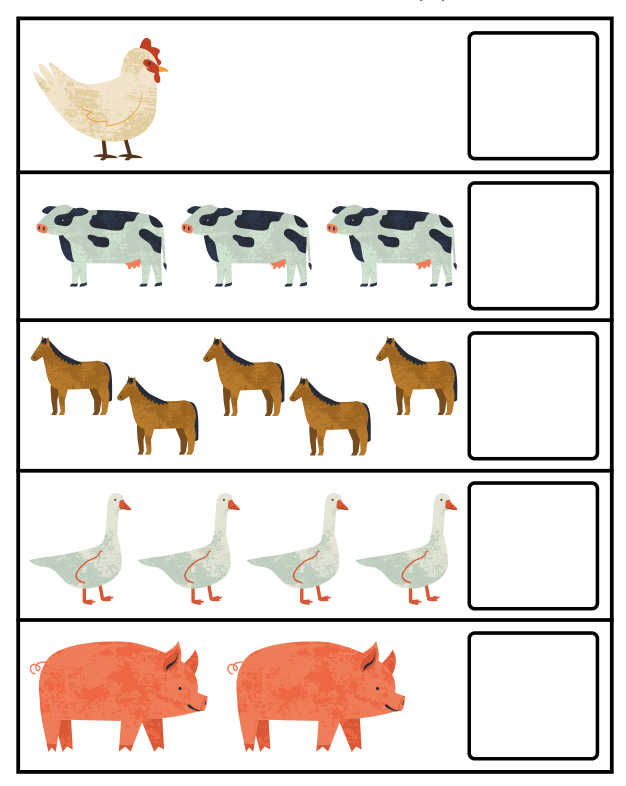




Name: Date:

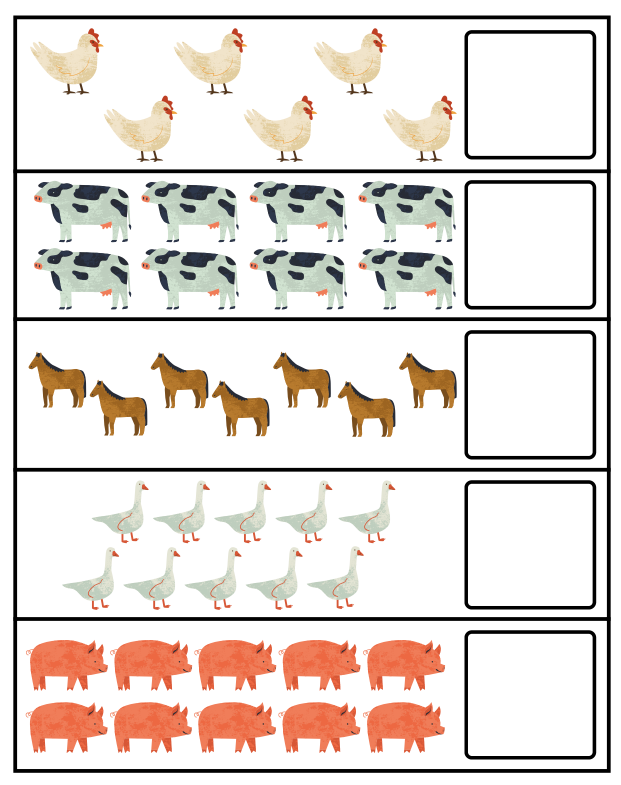
How many?

Count the farm animals and write the numbers (1–5) in the boxes.



How many?

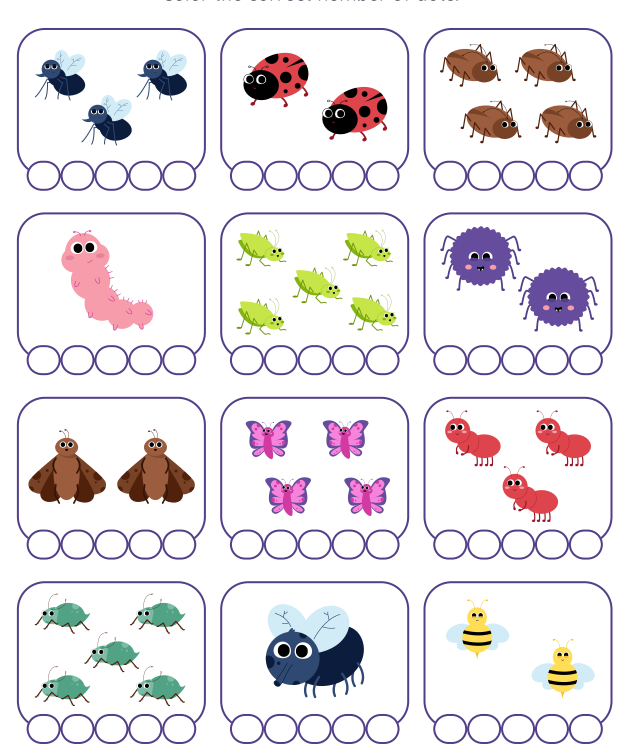
Count the farm animals and write the numbers (6-10) in the boxes.



Name: Date:

COUNTING BUGS

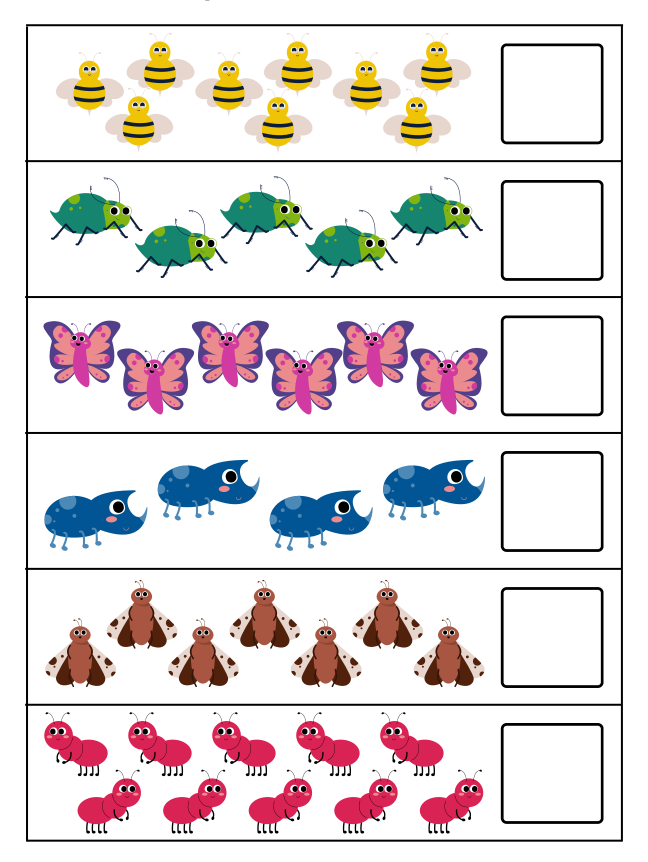
How many bugs do you count? Color the correct number of dots.



lame:	Date:
-------	-------

How many?

Count the bugs and write the numbers (1–10) in the boxes.



Name: Class:

Count and Color

Color the fruit based on the given numbers

Numbers to 10

Colour the amount of circles represented by each number:

3 2 10

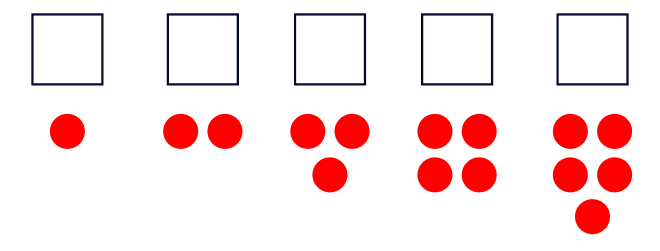
Numerals and Counters

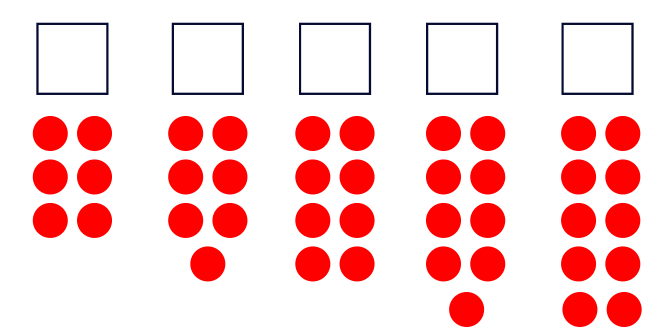
Color the sets of one red to show that they are odd.

1	2	3	4	5
6	7	8	9	10
J	/	O	7	IU

Numerals and Counters

Count and write your answer in the box.





Cutting Straight Lines

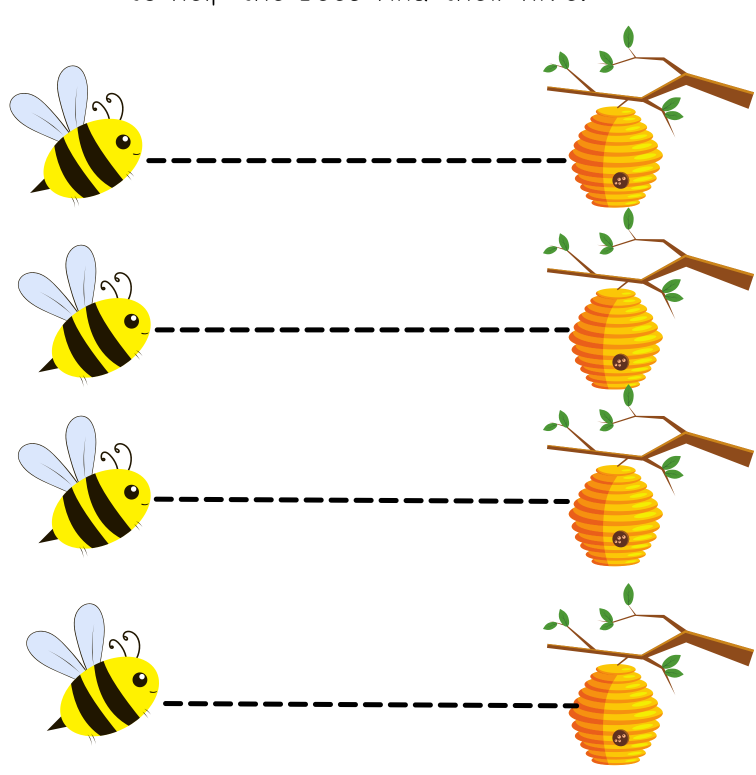
Cut along the dashed lines and stop at the sign. Feel free to print this page on a scratch paper.

STOP	STOP	STOP	STOP	STOP	STOP
į	į	į	į	į	į
	i		i	İ	
	i i i		i i i	İ	į
	İ		i	į	i
İ	İ	į į	İ	į	į
į				i ! !	
χ	X	X	X	X	X

Name:														
	$\overline{}$	$\overline{}$	_	_	$\overline{}$	_			$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	_	

Busy Bees

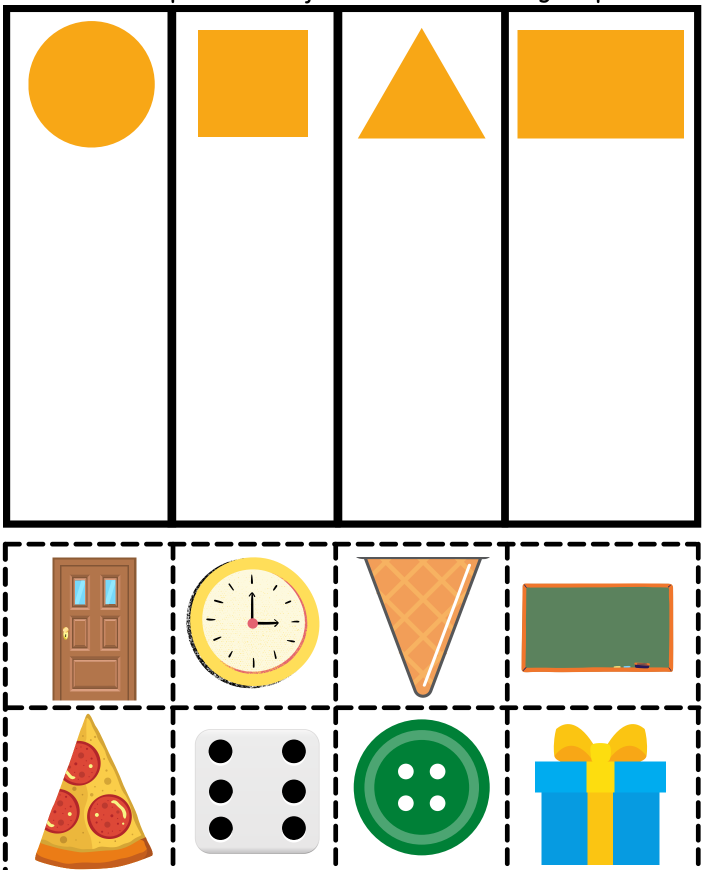
Trace the horizontal lines from left to right to help the bees find their hive.

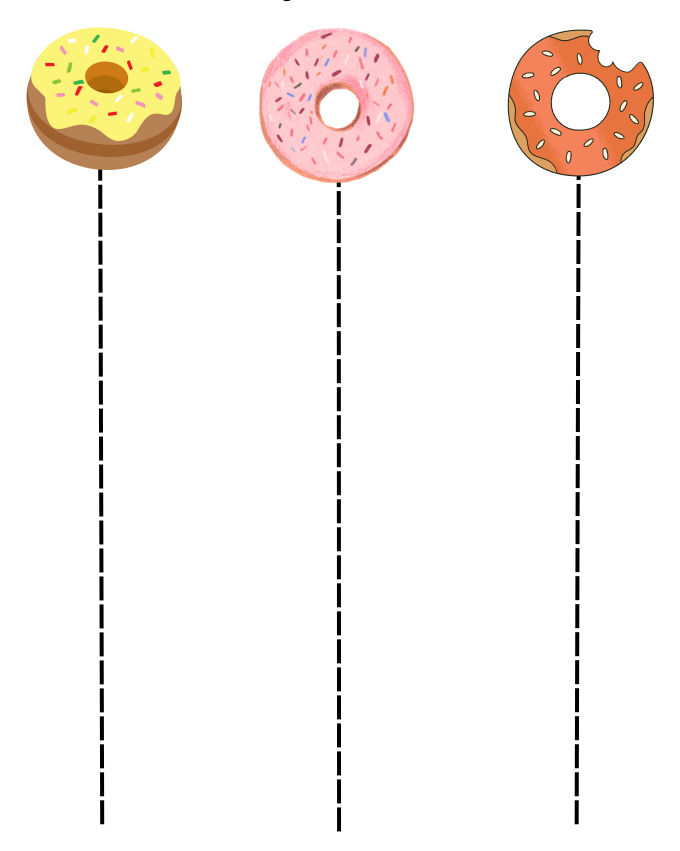


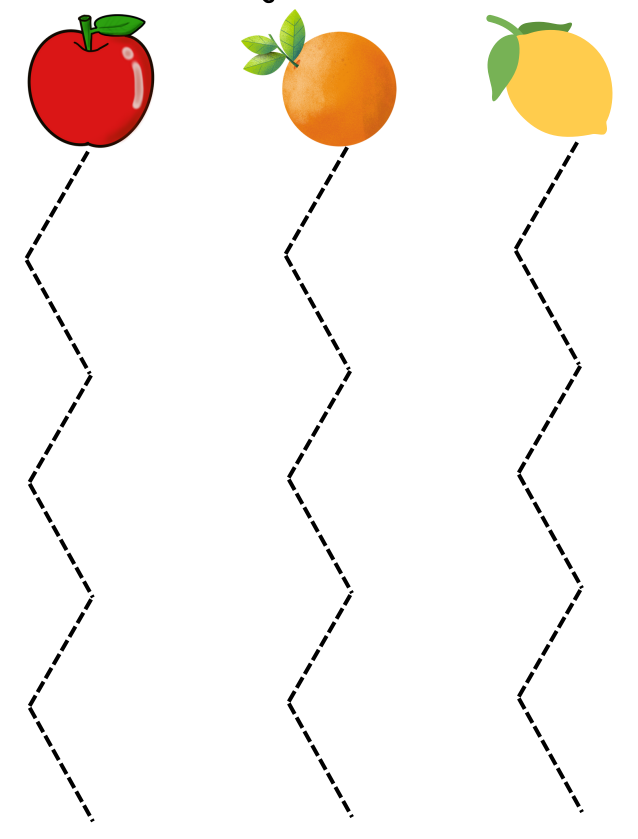
Name:
Aircraft Routes Trace the horizontal lines from left to right.

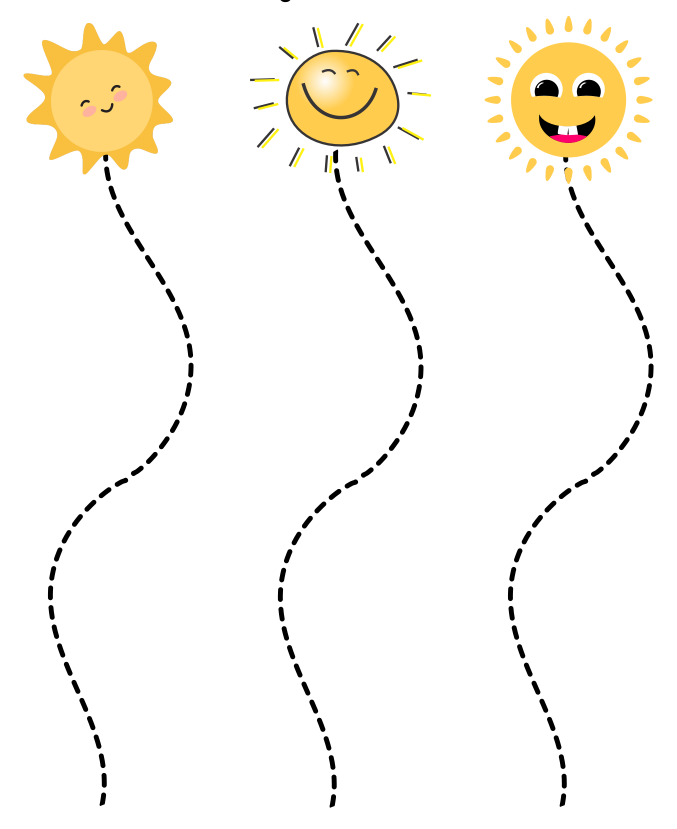
CUT AND PASTE

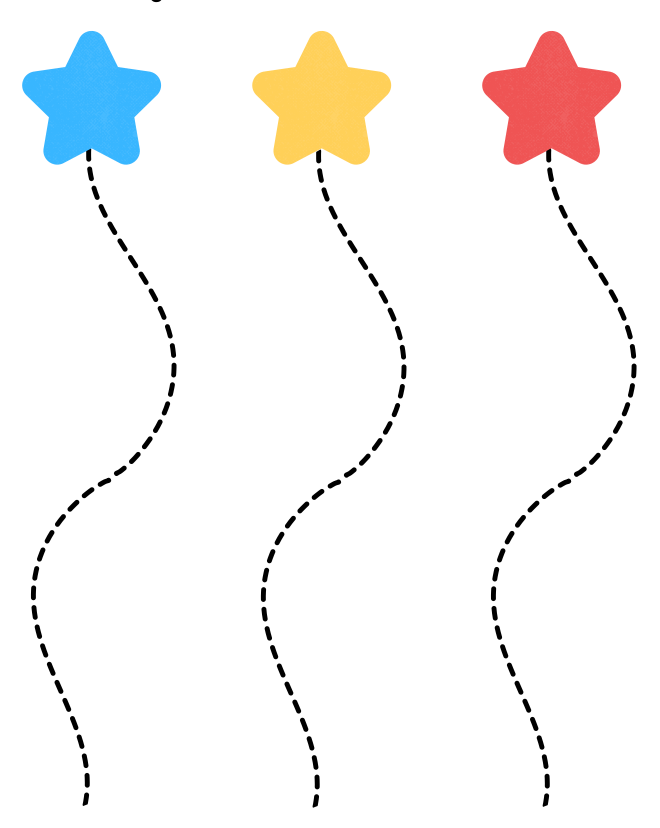
cut and paste the objects to their matching shapes

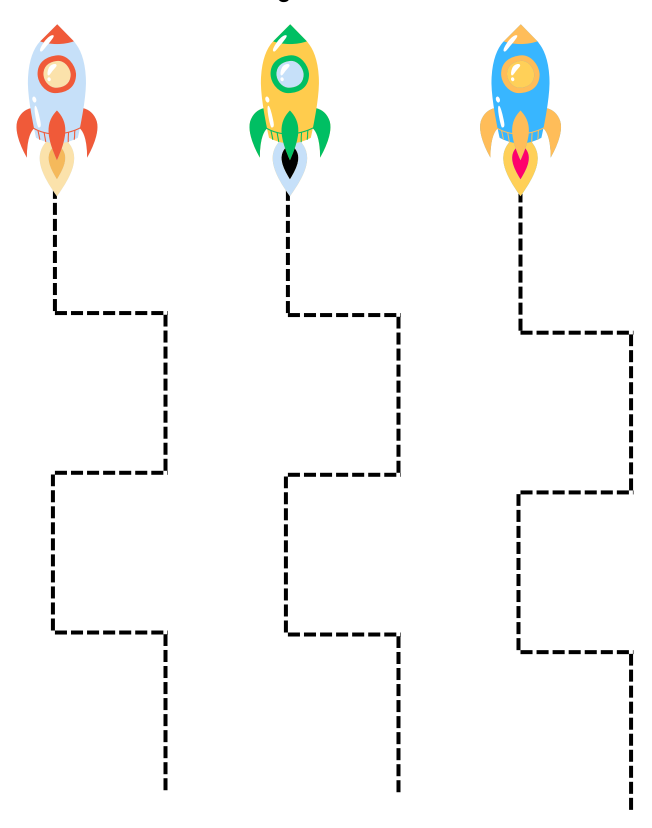






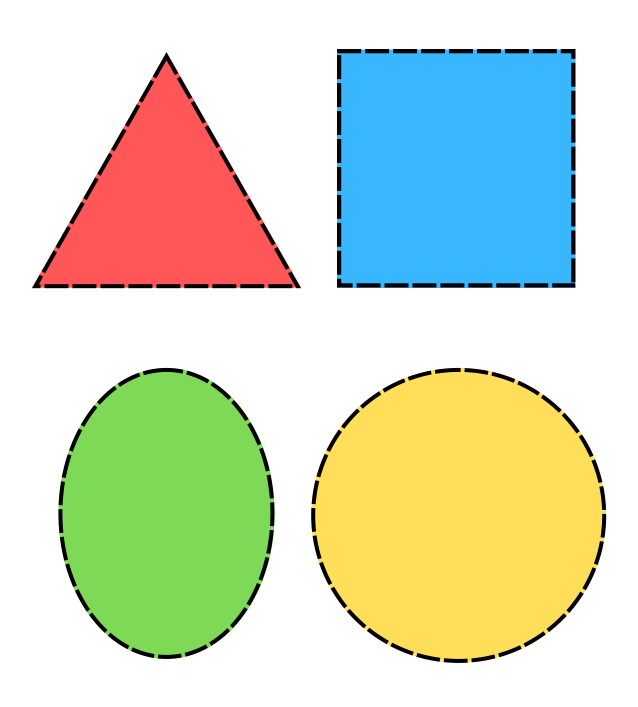






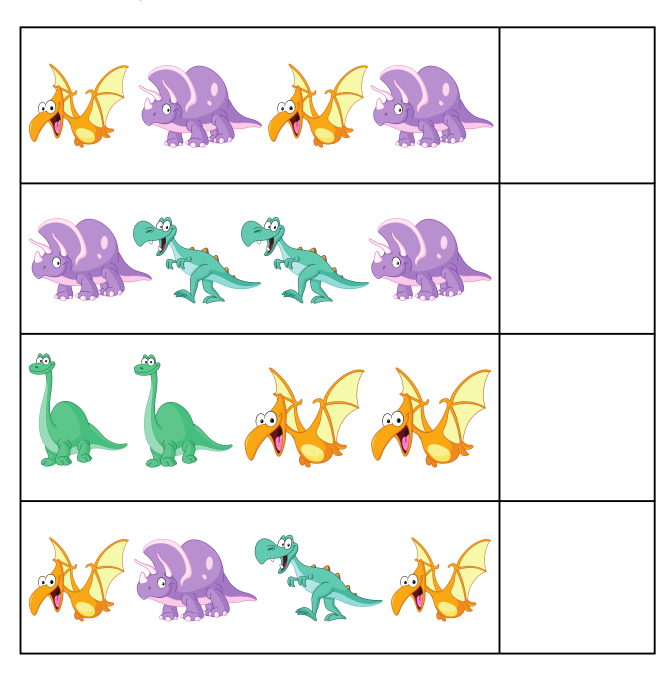
SCISSOR SKILLS

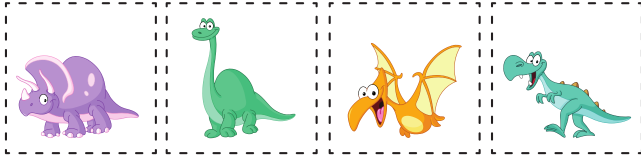
Cut out the shape below on the dotted lines.



What Comes Next?

Cut out the images at the bottom. Paste the image that comes next in each pattern.

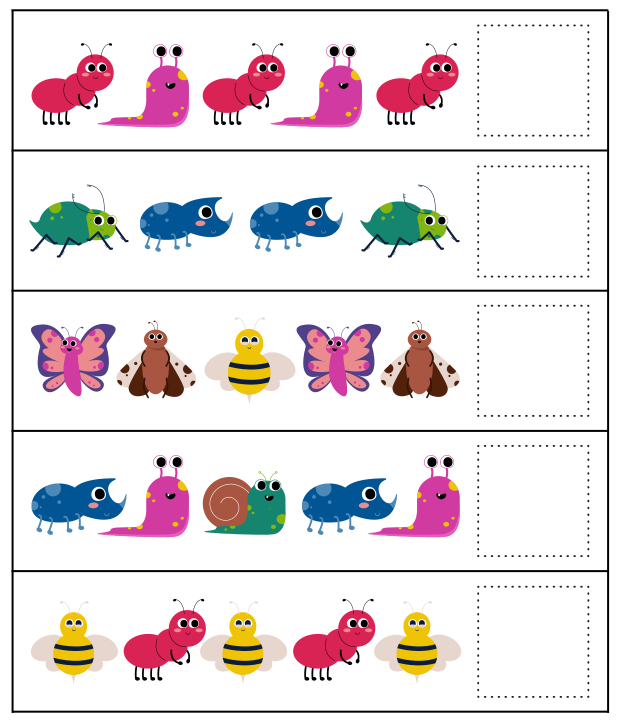




Name:	Date:
1 101110.	Daic.

Bugs Patterns

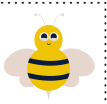
Can you complete these bugs patterns? Cut and glue









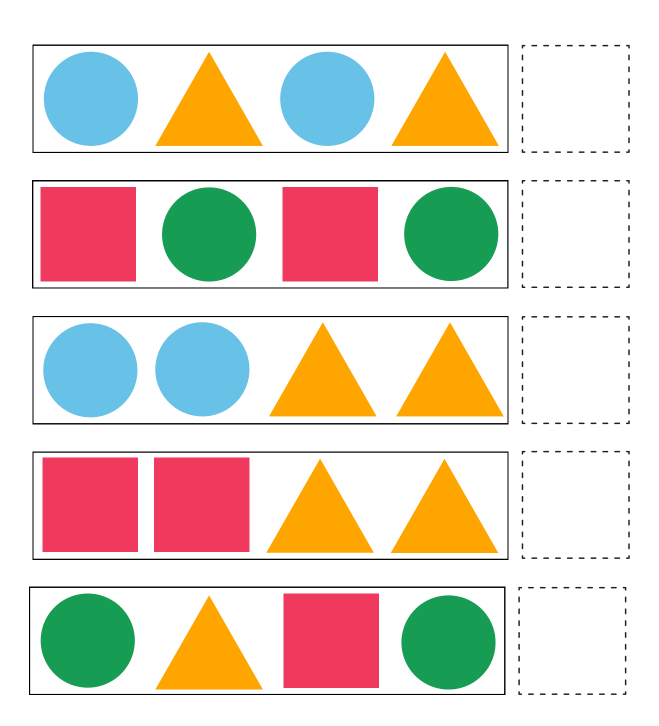




Name:					
-------	--	--	--	--	--



Draw and color the next shape to complete the pattern

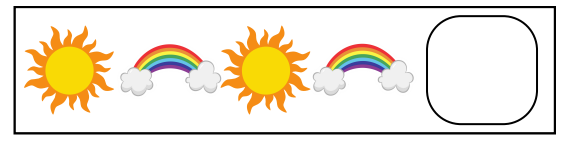


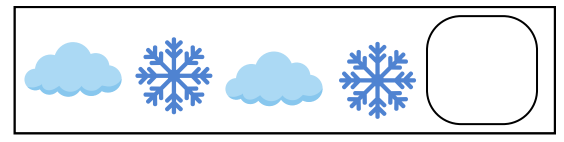
Name: _____

Weather Patterns

Cut and paste to continue the patterns.













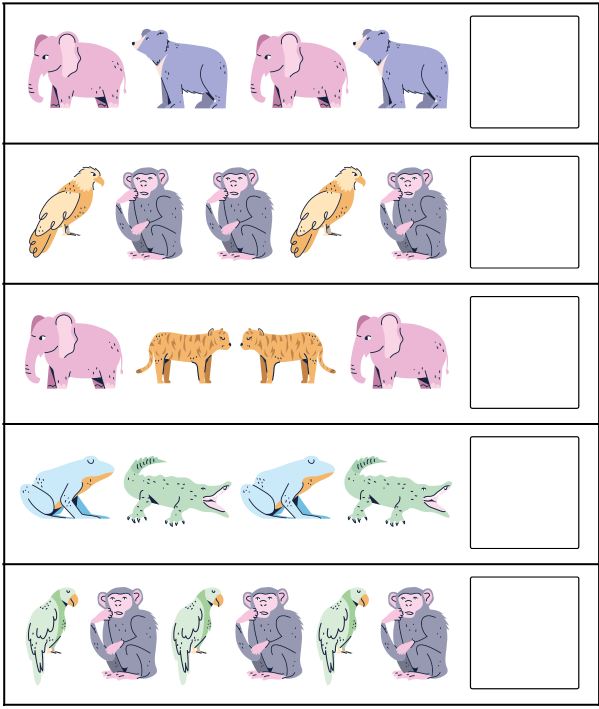


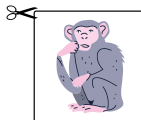


	_	
Name:	Date:	
Nulle.	Duie.	

Animal Patterns

Can you complete each animal pattern? Cut and glue









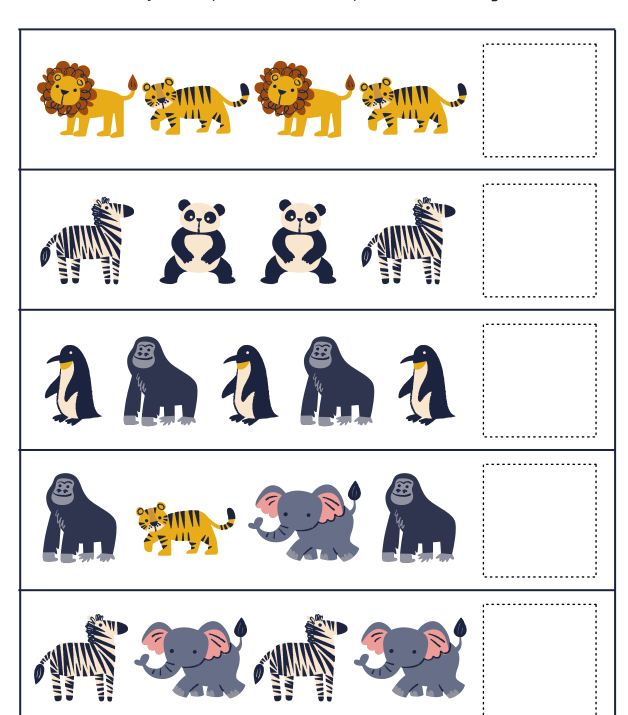




Name: _____ Date: ____

Animal Patterns

Can you complete each animal pattern? Cut and glue













Name:	Date:
-------	-------

How many?

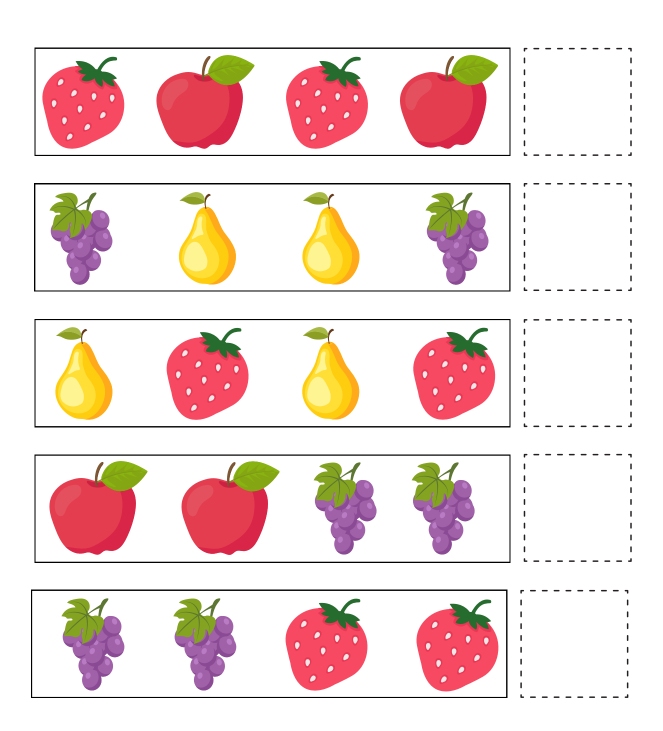
Count the wild animals and write the numbers (1–10) in the boxes.

The summaring of the state of t	

No	ame:					
----	------	--	--	--	--	--

COMPLETE THE PATTERN

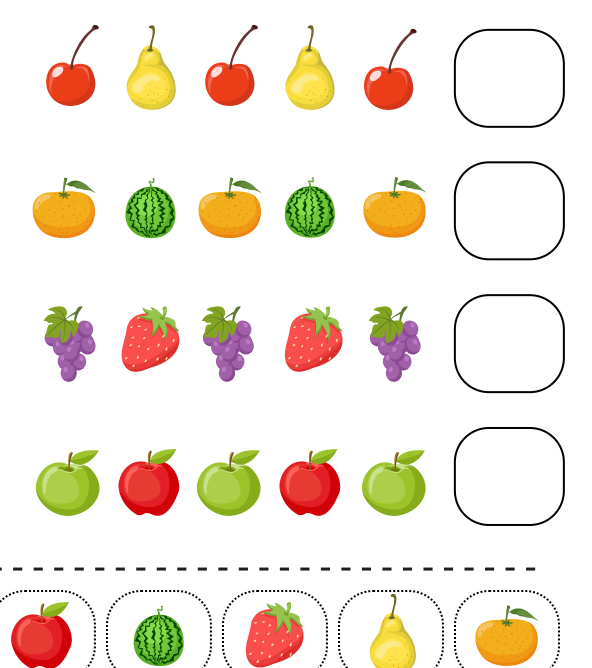
Draw and color the next fruit to complete the pattern



Name: _____

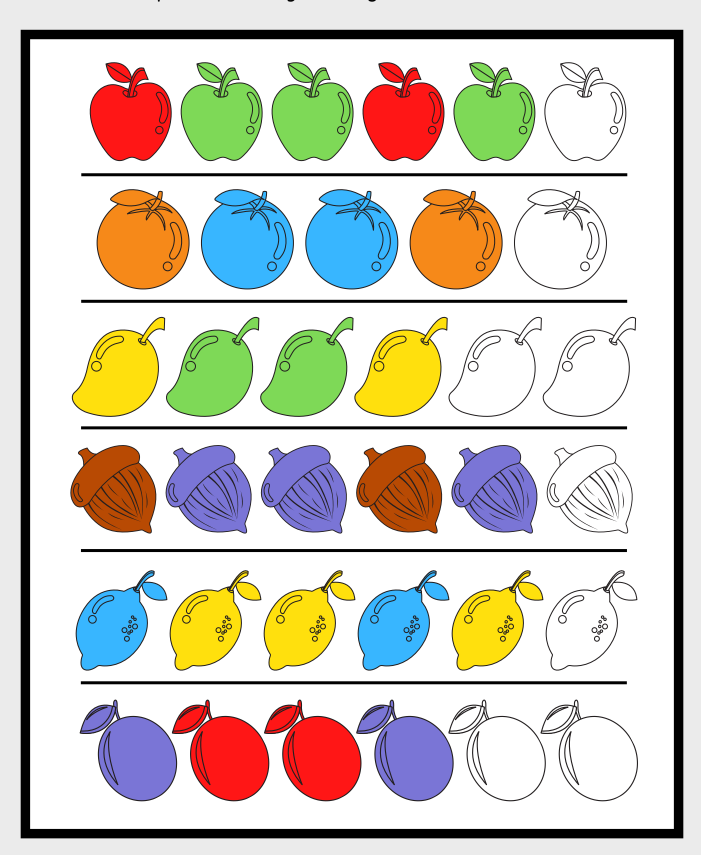
Fruit Patterns

Cut and paste the next picture base from the pattern.



Recognizing ABB Patterns

Look at the rows of fruits below and observe the color patterns. Complete the row by choosing which color comes next.



Patterns





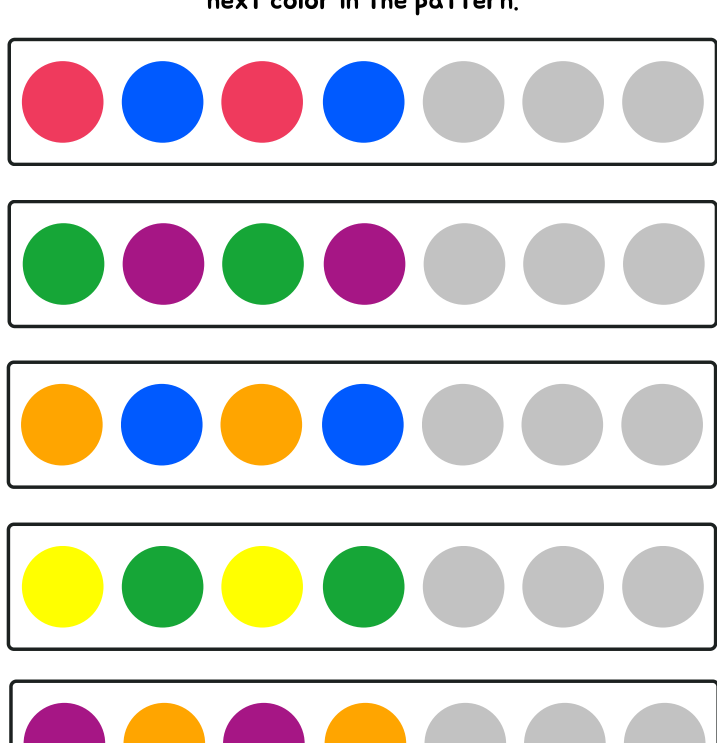








Look at the color pattern. Continue by coloring the next color in the pattern.



Name:

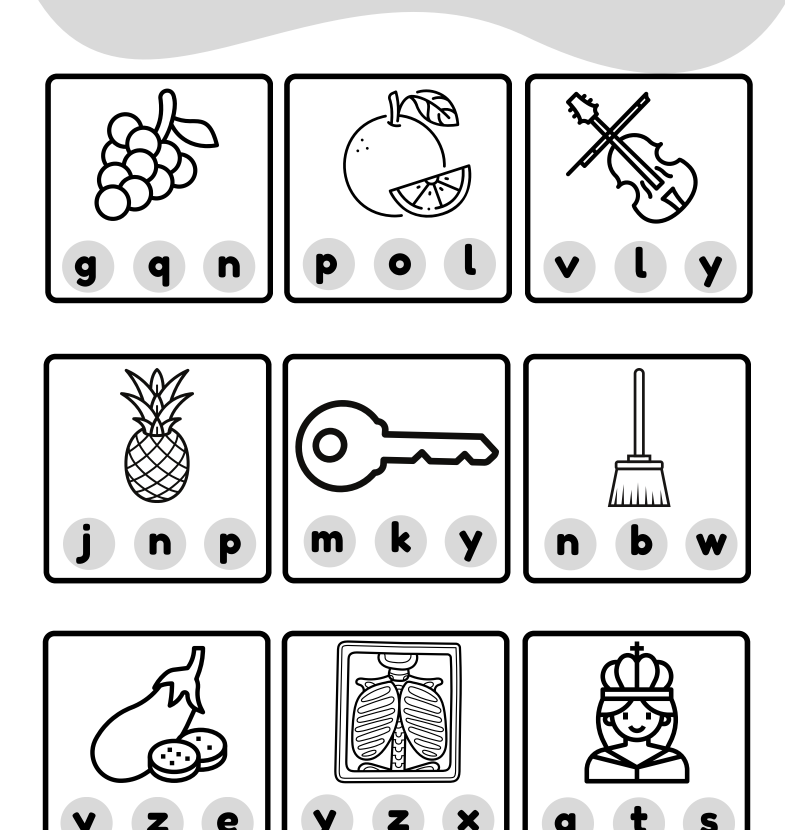
ANIMAL PHONICS

Color the correct beginning sound of the following pictures.



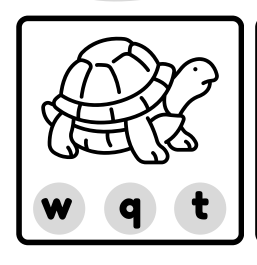
Beginning Sounds

Circle the letter of the first sound of each picture.

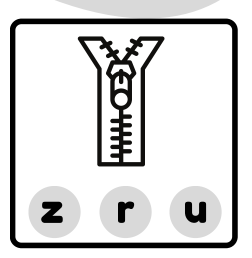


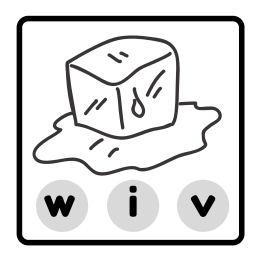
Beginning Sounds

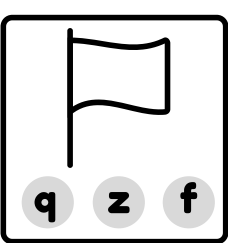
Circle the letter of the first sound of each picture.

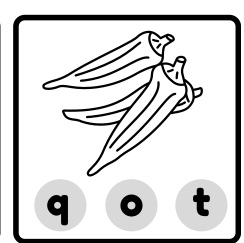


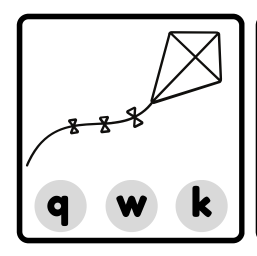


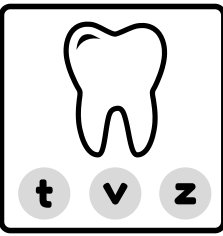


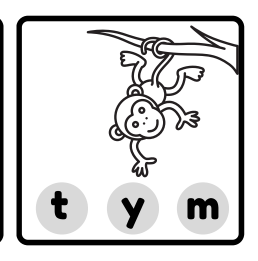












Name:

Class:

Beginning Sound

Fill in the missing letters at the beginning sound.

