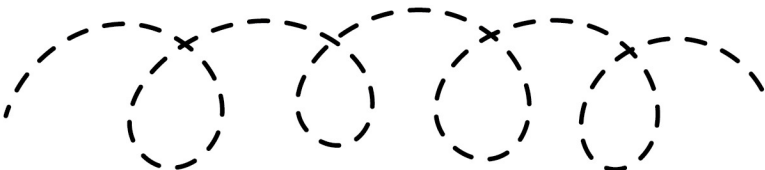
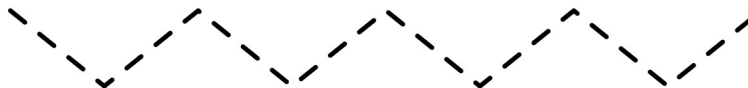


Name: \_\_\_\_\_

# Christmas Practice Tracing

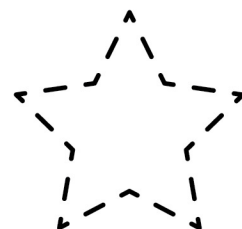
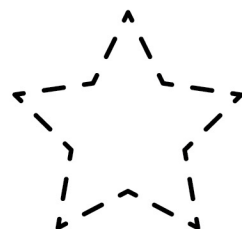
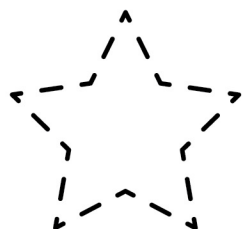
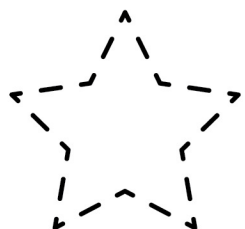
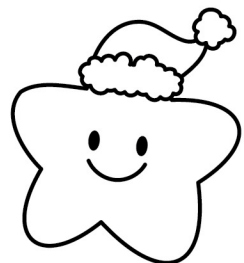
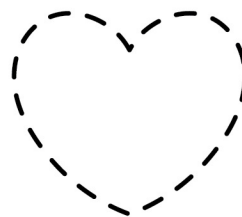
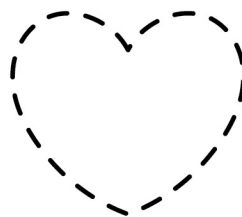
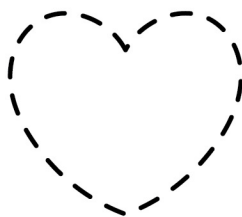
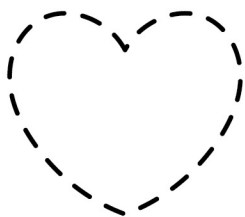
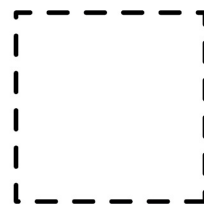
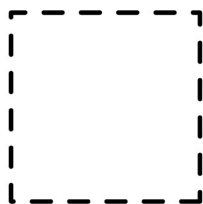
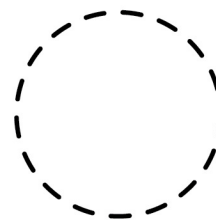
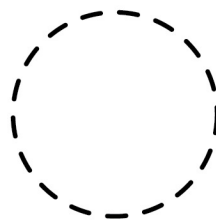
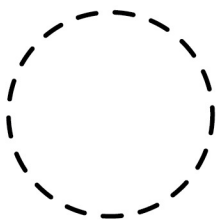
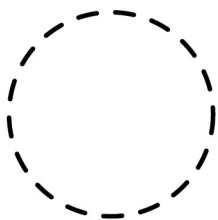
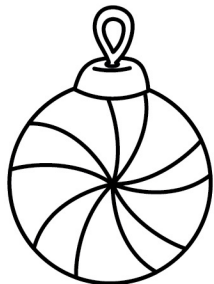
Trace the lines.



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

# Christmas Practice Tracing

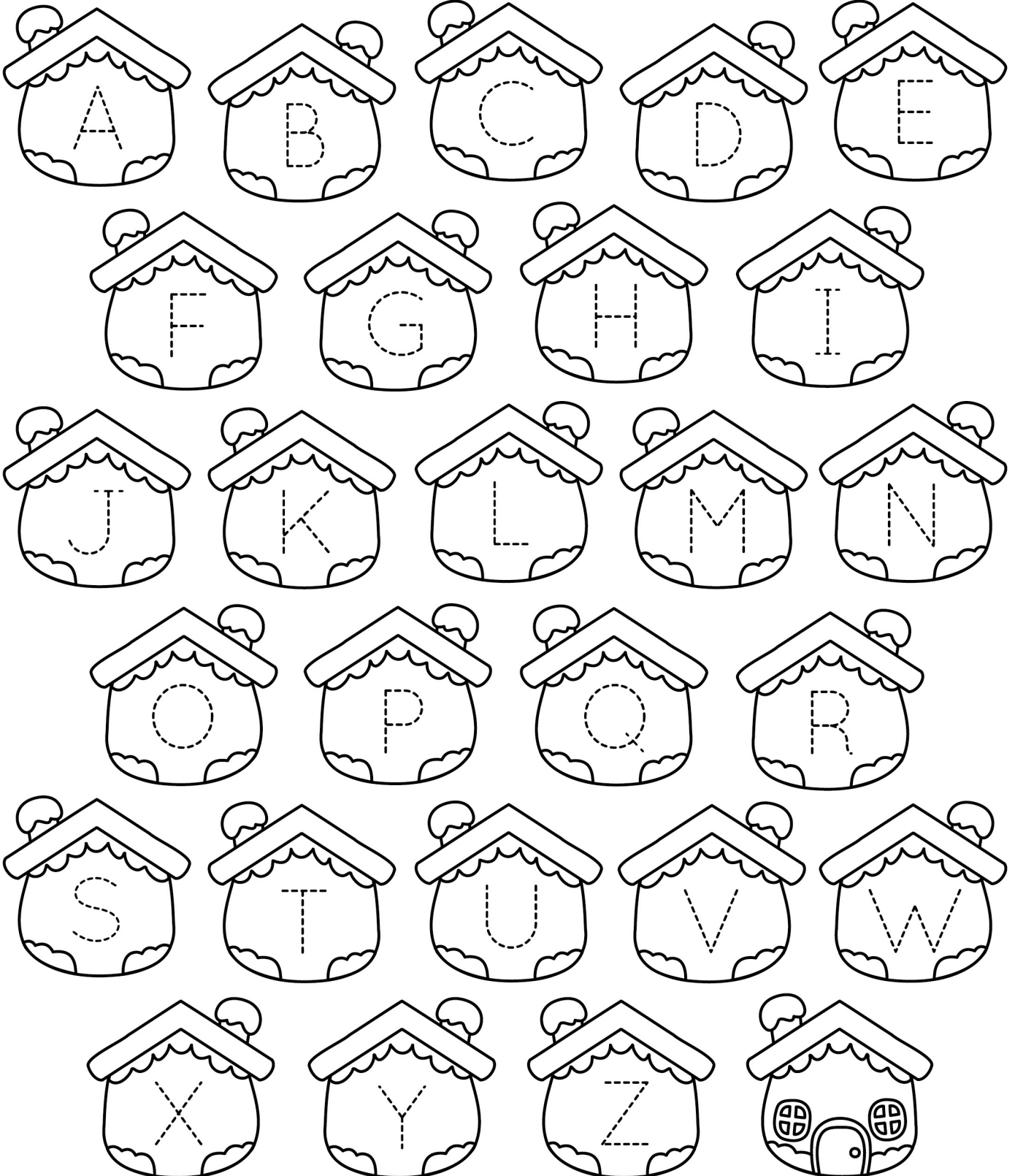
Trace the shapes.



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

# CHRISTMAS Uppercase Letters

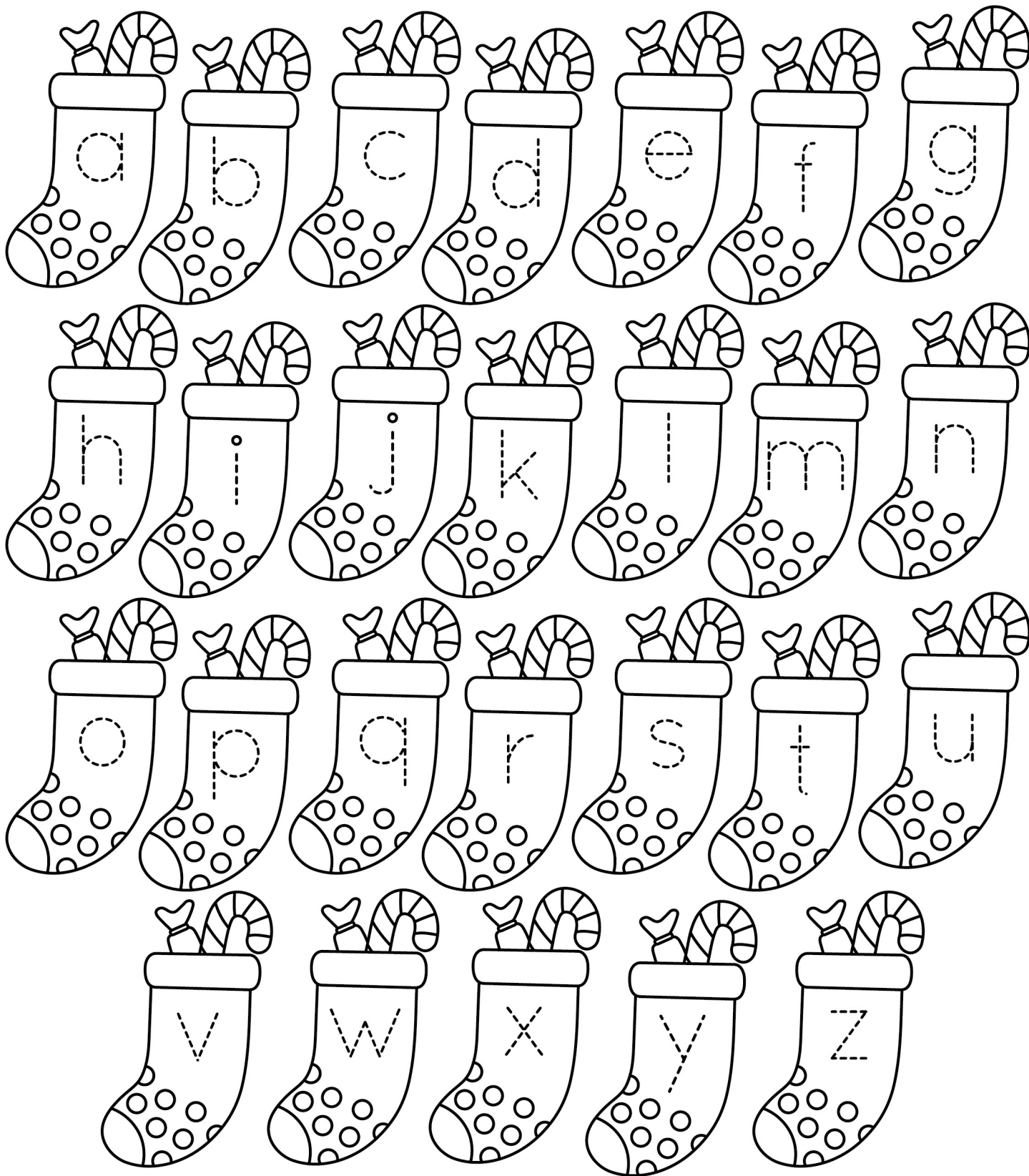
Trace the uppercase letters on the Christmas house cookies.



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

# CHRISTMAS Lowercase Letters

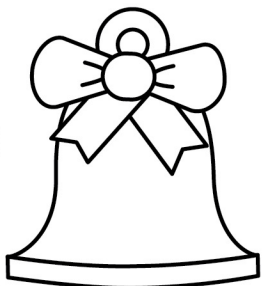
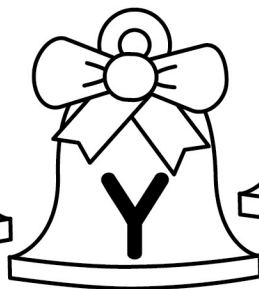
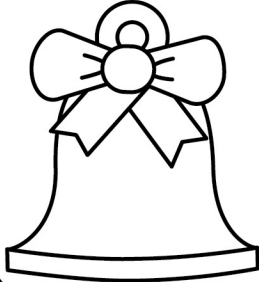
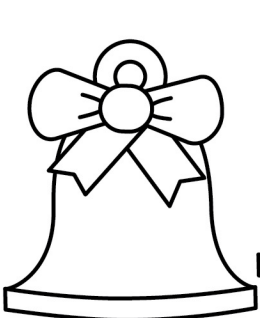
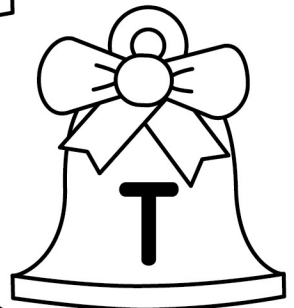
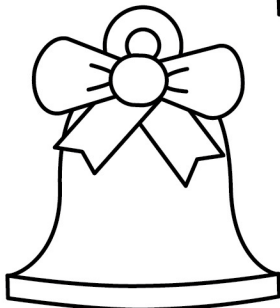
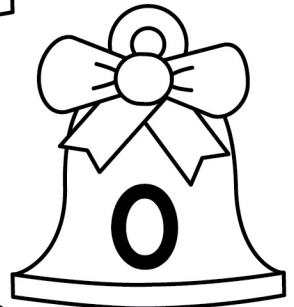
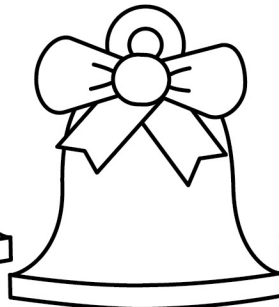
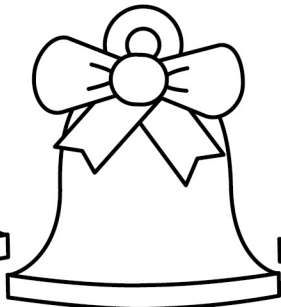
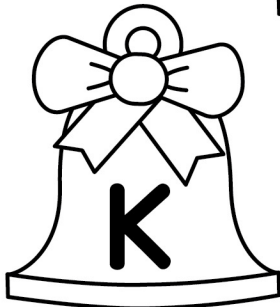
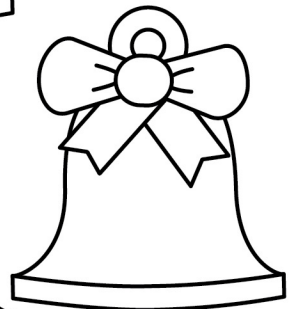
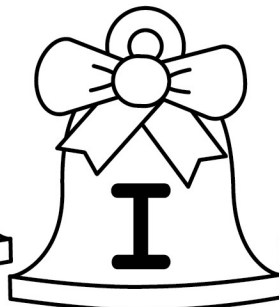
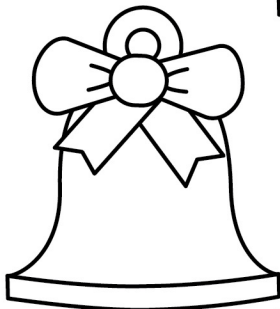
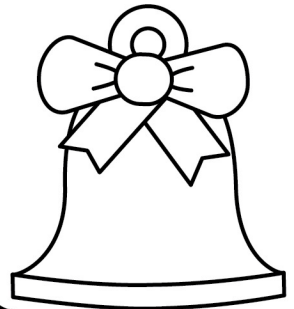
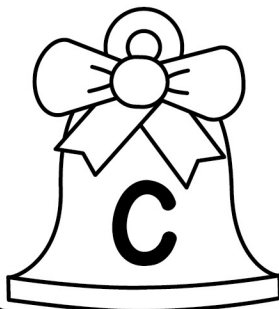
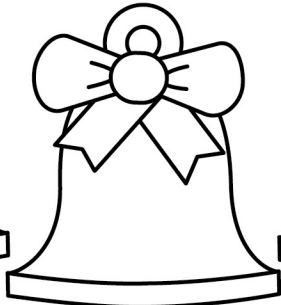
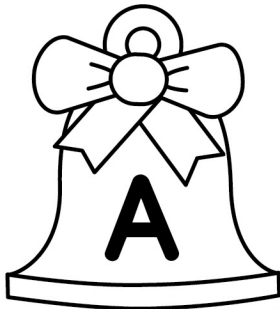
Trace the lowercase letters on the Christmas stockings.



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

# Missing Uppercase Letters

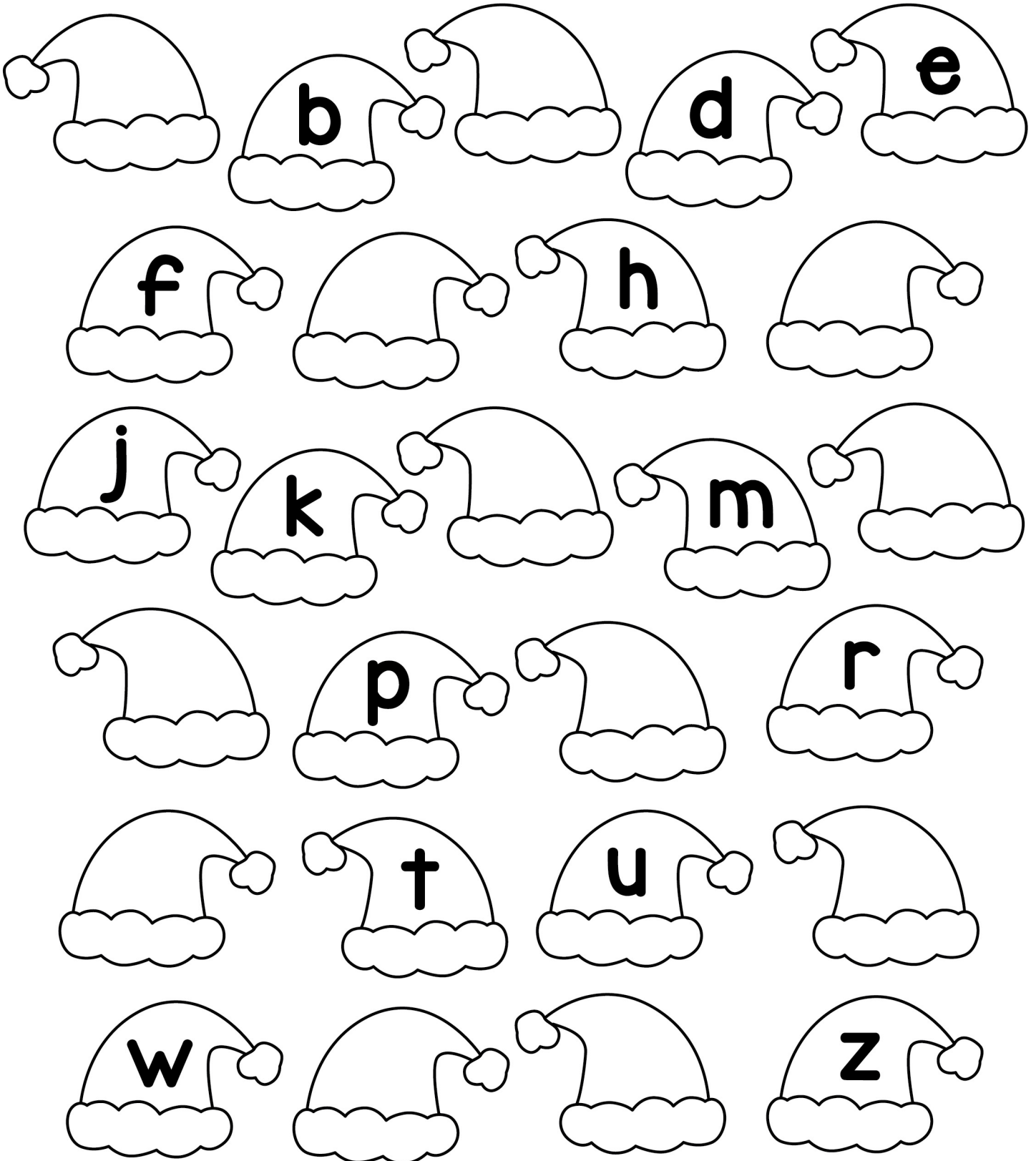
Write the missing letters on the bells.



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

# Missing Lowercase Letters

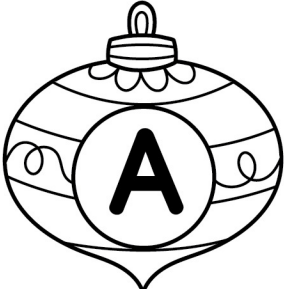




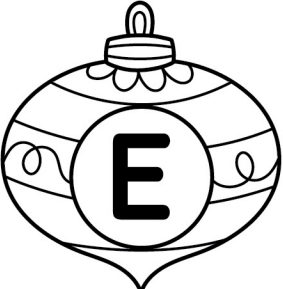




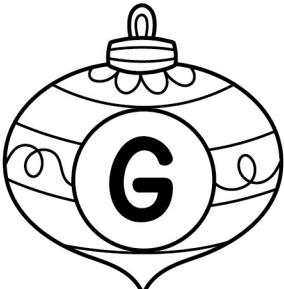




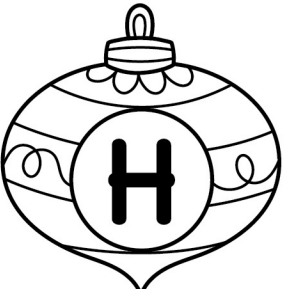




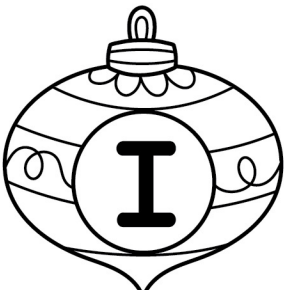




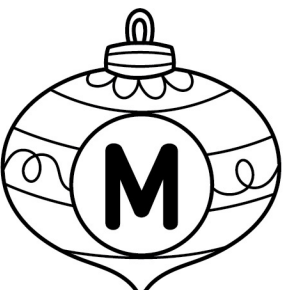














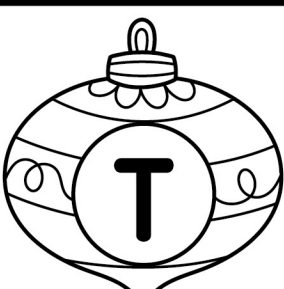




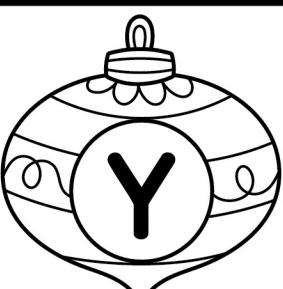




Write the missing letters on the Santa Claus hats.



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

# Matching Uppercase & Lowercase

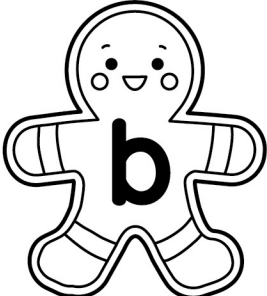




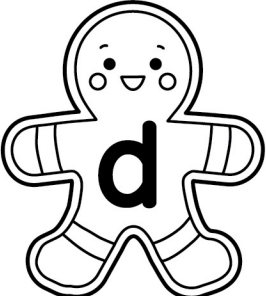




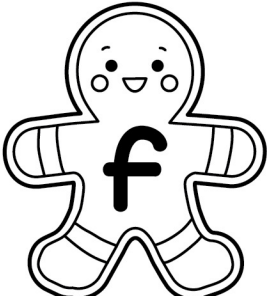




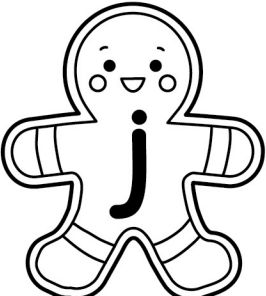




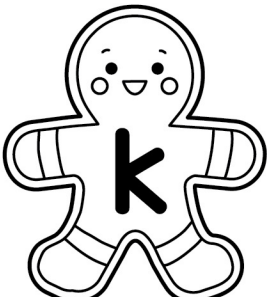




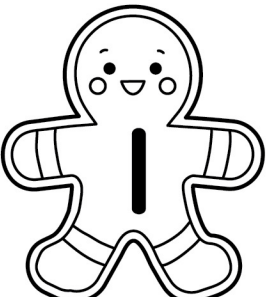




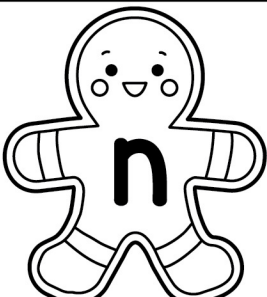




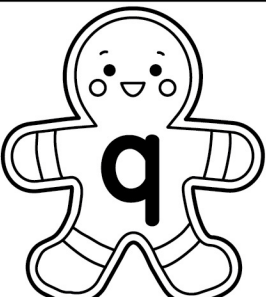




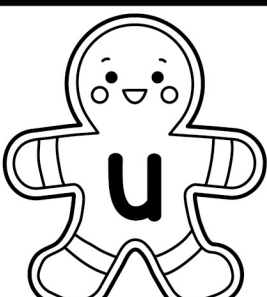




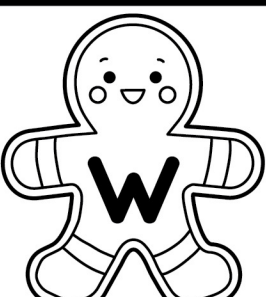




Color the correct ornament to match each uppercase letters.

 A	 u	 a
	 d	 c
 E	 o	 f
	 e	 s
 G	 q	 p
	 b	 g
 H	 h	 t
	 k	 x
 I	 i	 j
	 k	 l
 M	 w	 n
	 m	 u
 P	 d	 p
	 q	 o
 R	 n	 s
	 r	 p
 T	 f	 i
	 y	 t
 Y	 u	 y
	 z	 w

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

# Matching Uppercase & Lowercase

Color the correct gingerbread cookie to match each lowercase letters.













 b	 E  A  C  B	 d	 B  D  G  F
 f	 F  H  B  K	 j	 I  U  L  J
 k	 X  K  H  R	 i	 T  F  L  I
 n	 M  Z  E  N	 q	 Q  O  C  G
 u	 V  U  O  J	 w	 M  V  W  X

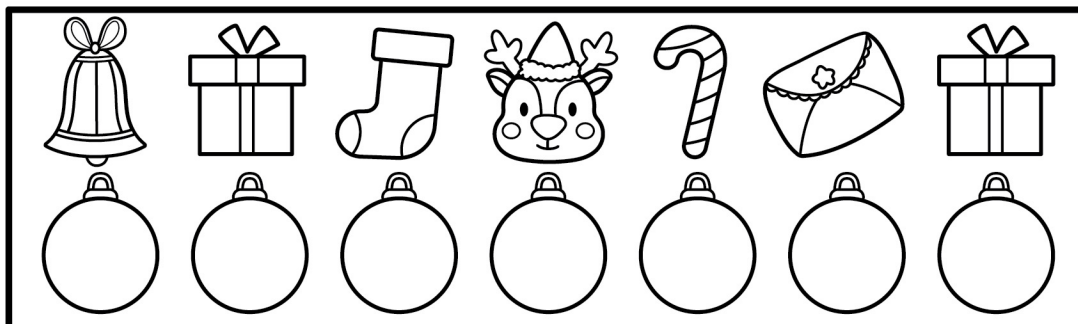
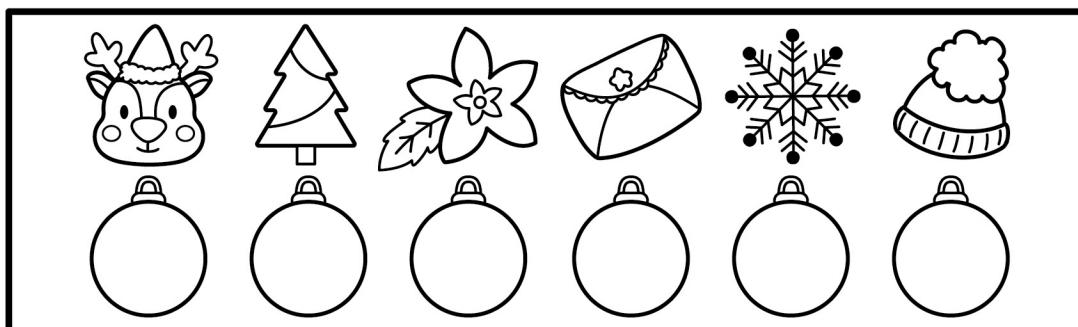
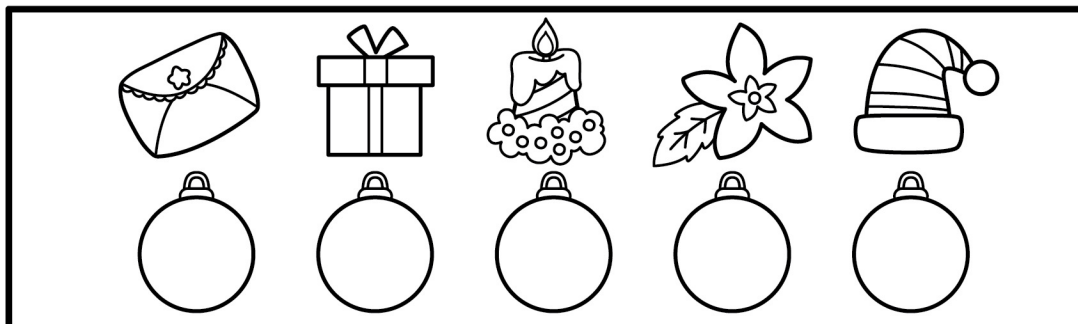
Name: \_\_\_\_\_

# Christmas Spelling

Match the letter with its symbol to spell out the code.

Then write the letter in the ornaments.

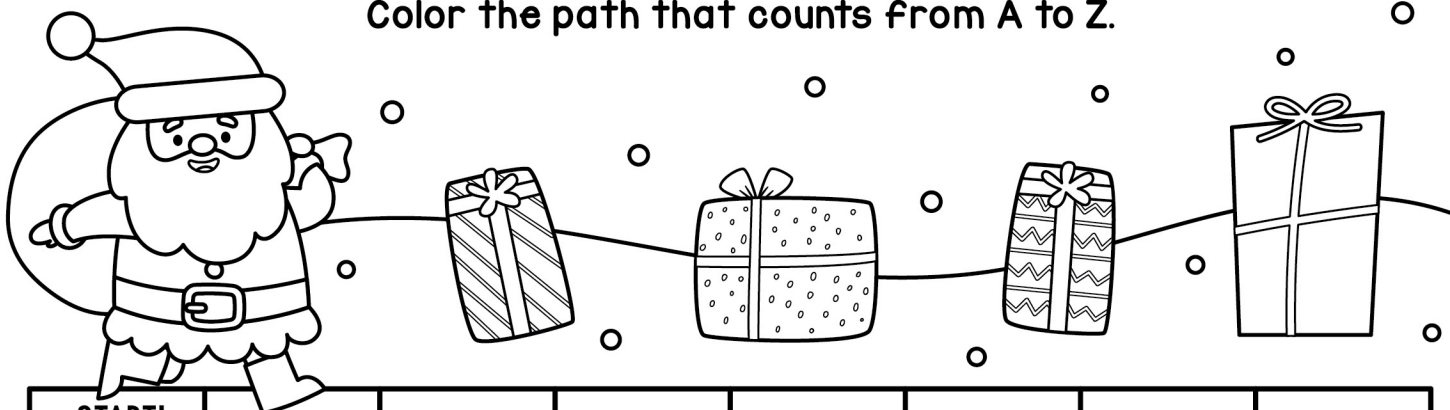
 = a	 = e	 = g	 = h
 = i	 = m	 = n	 = o
 = r	 = s	 = t	 = w



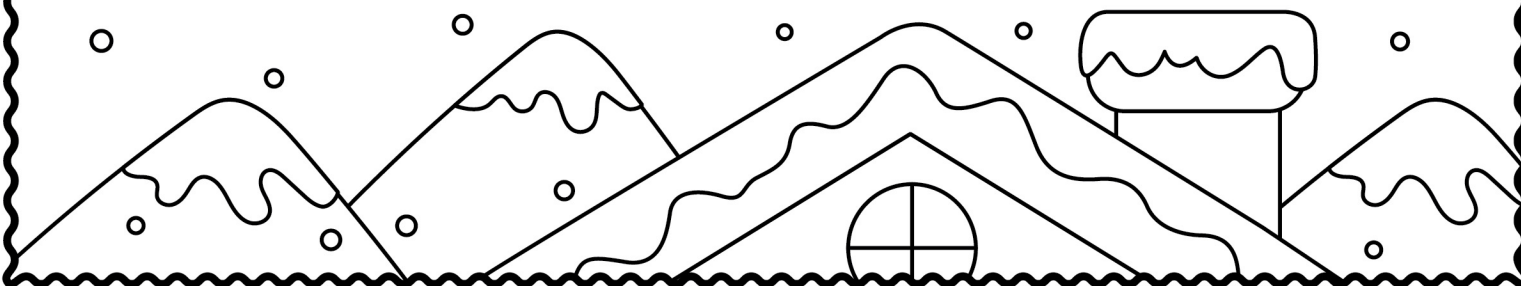
Name: \_\_\_\_\_

# Alphabet Maze from A to Z

Color the path that counts from A to Z.



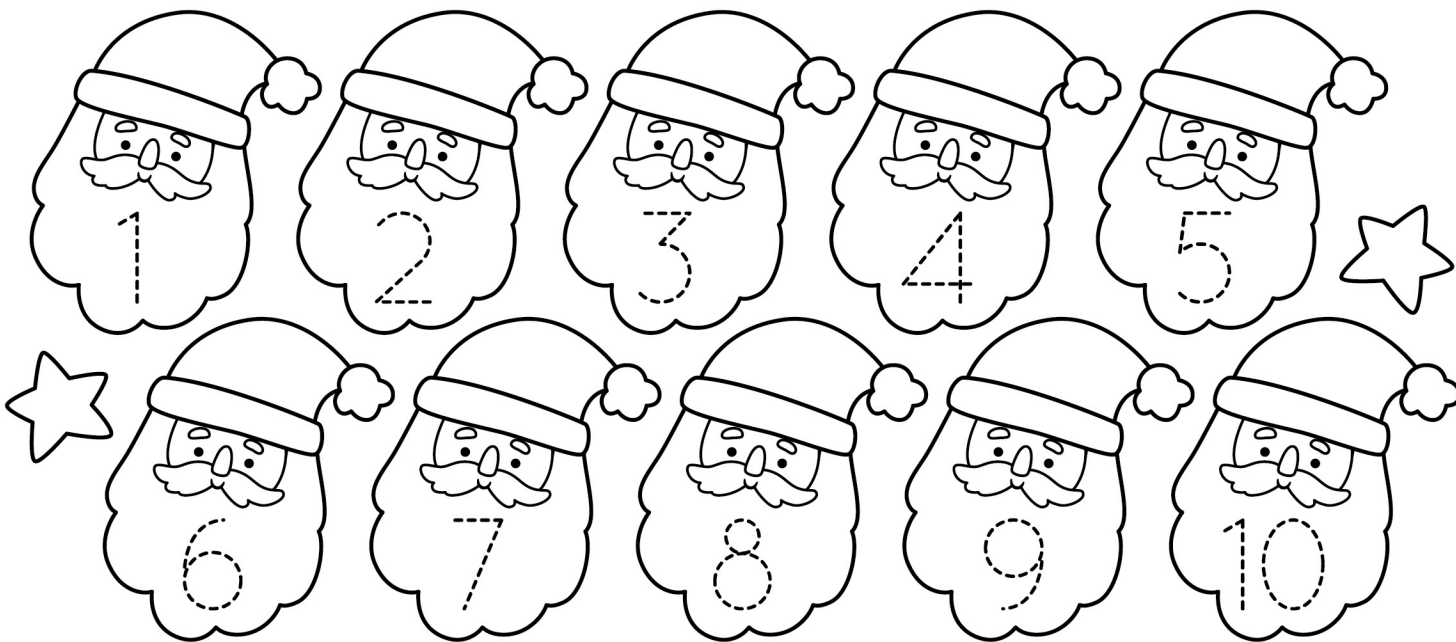
START!	A	B	m	L	M	N	6	d
r	C	z	K	x	O	i	2	
a	D	q	J	f	p	U	V	
4	E	3	I	b	Q	T	W	
j	F	G	H	5	R	S	X	
h	5	k	q	o	8	Z	Y	



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

# Christmas Counting to 10

Trace the numbers. Cut & paste the number in the boxes below.



one	two	three	four	five
six	seven	eight	nine	ten

5	1	8	3	7
10	6	2	9	4

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

# Christmas Fill the Ten Frames

Color the dots in the ten frames to match each number.

























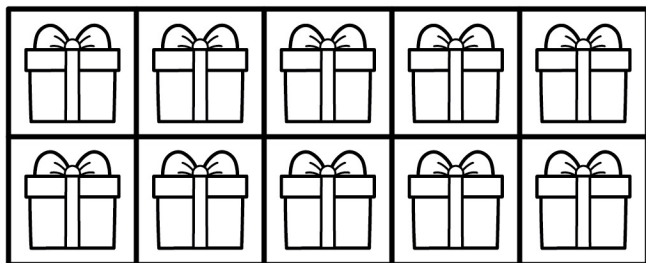



Name: \_\_\_\_\_

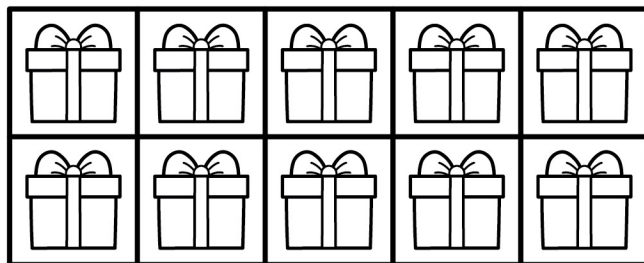
# Christmas Fill the Ten Frames

Color the present ten frames to match the numbers written.

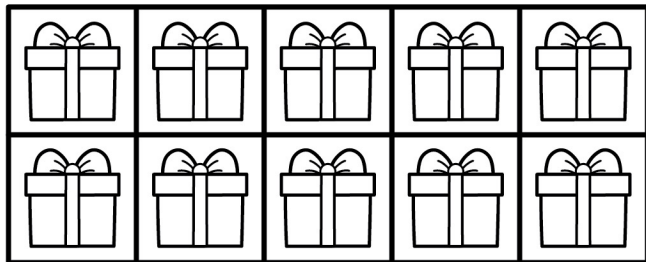
**two**



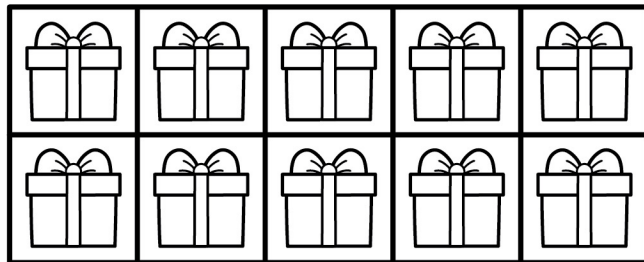
**five**



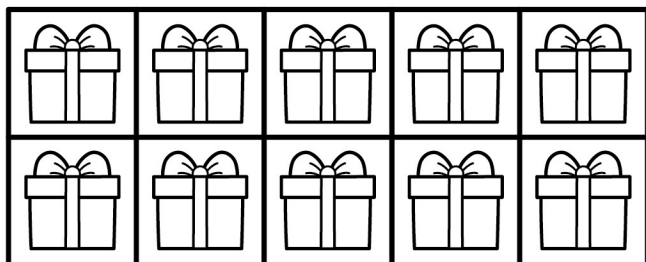
**seven**



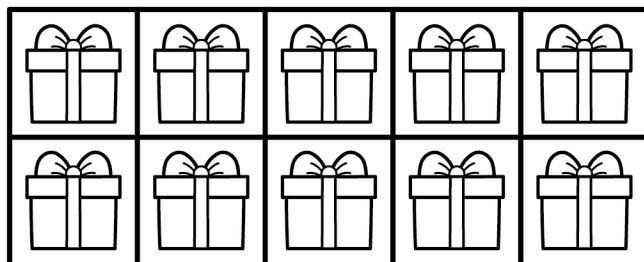
**six**



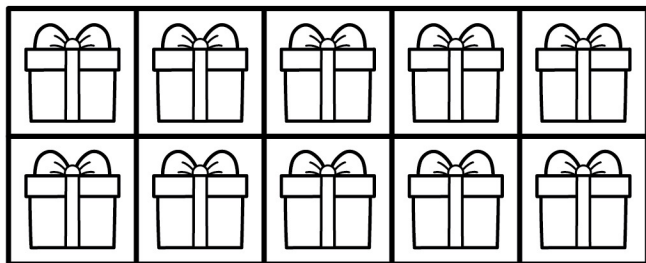
**nine**



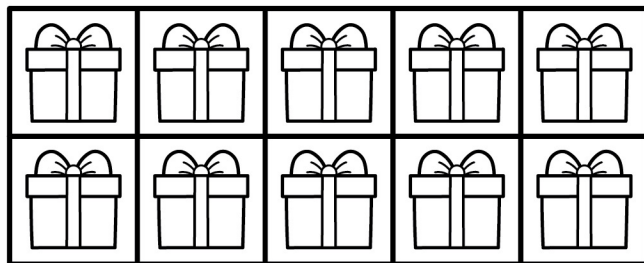
**three**



**four**



**eight**



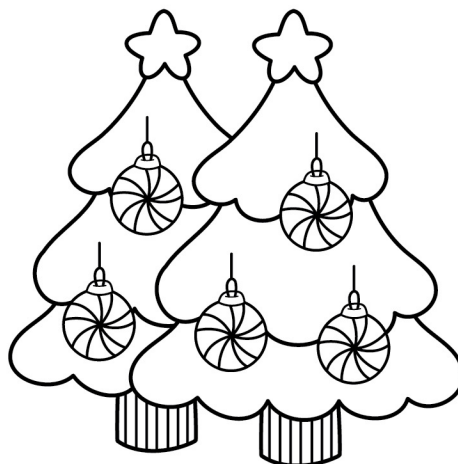
Name: \_\_\_\_\_

# Christmas Count How Many

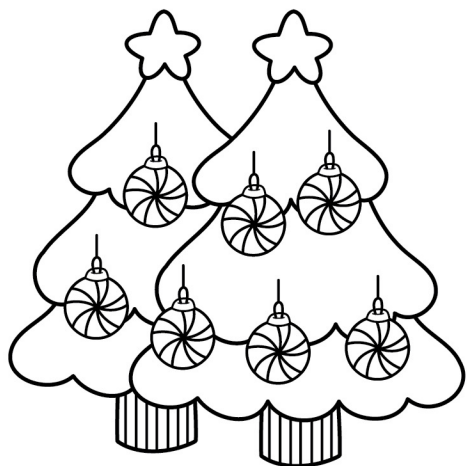
Count the number of ornaments on Christmas trees,  
then circle the corresponding number on the right.



1  
2  
3



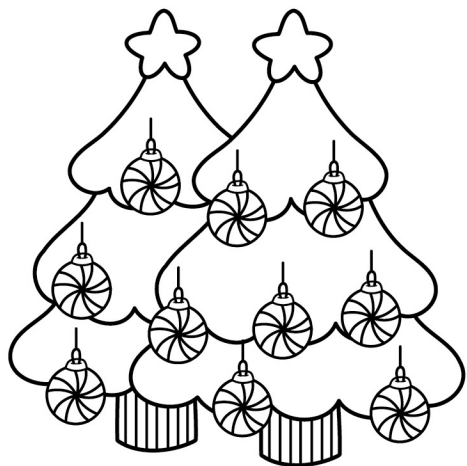
4  
5  
6



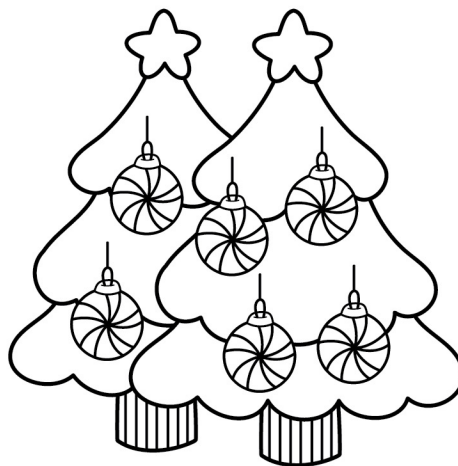
7  
8  
9



3  
4  
5



8  
9  
10



6  
7  
8

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

# Christmas Count How Many

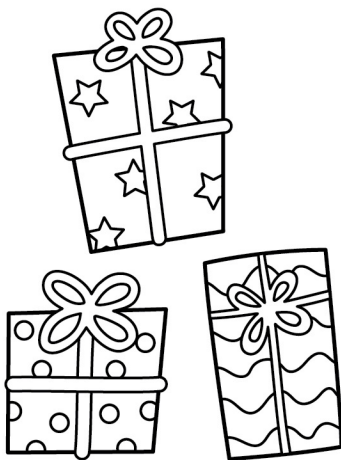
Count the number of presents,  
then circle the corresponding number on the right.



4  
5  
6



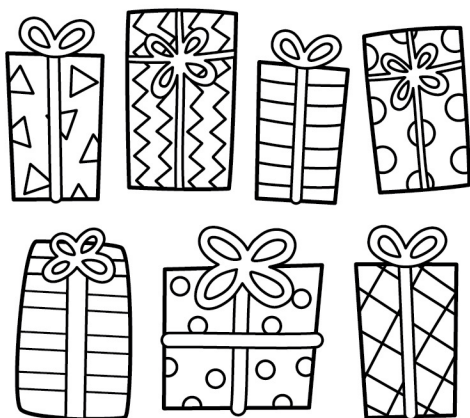
2  
3  
4



1  
2  
3



5  
6  
7



7  
8  
9

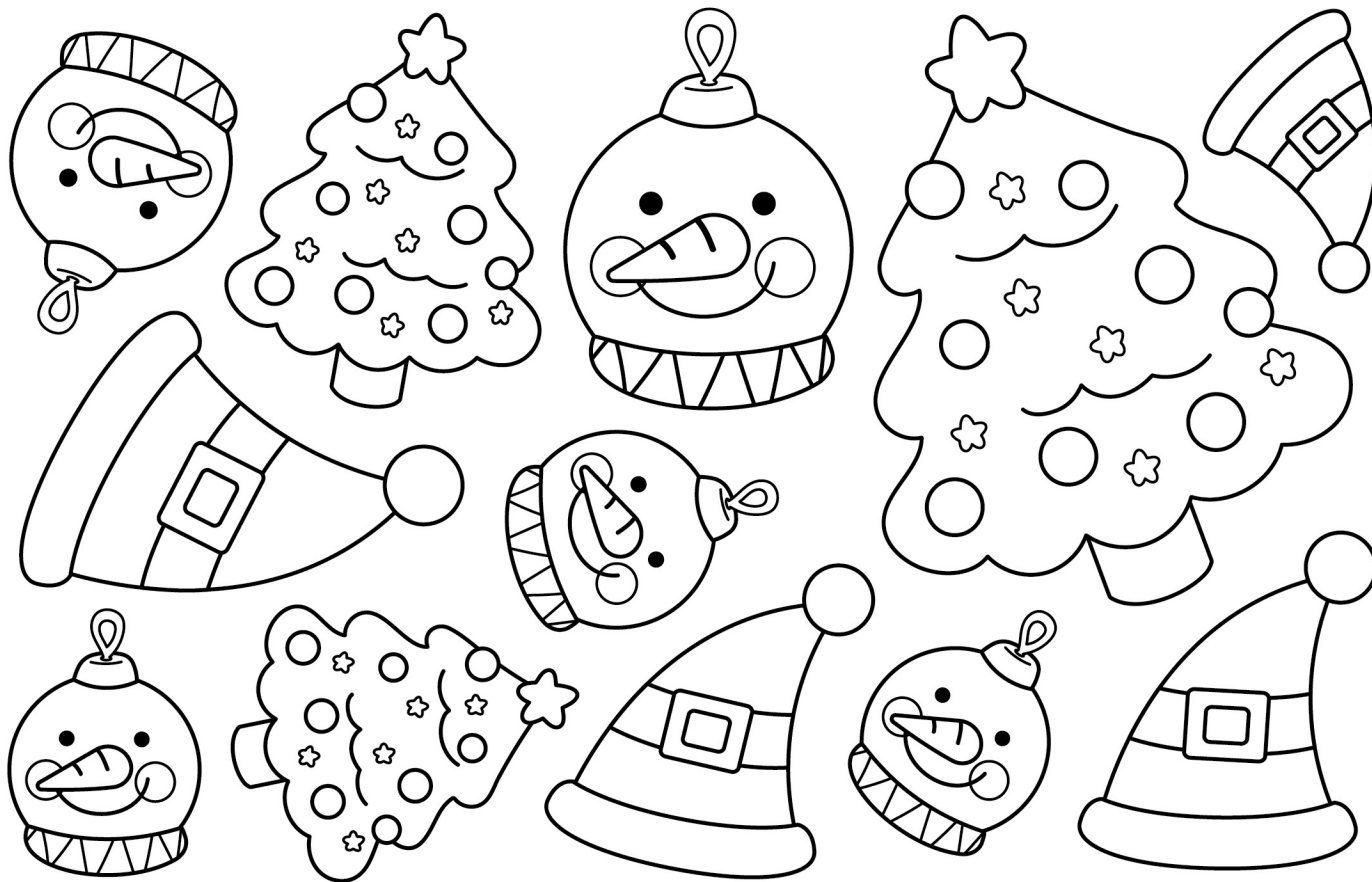


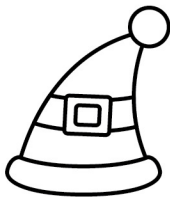
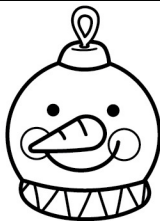

6  
5  
4

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

# Christmas Count & Graph

Count the objects below and make a bar graph to show your data.



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

# Before \* Between \* After

Write the number that comes before, between, and after each number.



2

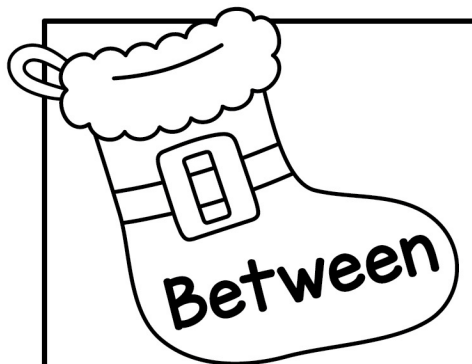
5

7

9

3

10



1  3

4  6

7  9

6  8

2  4

5  7



9

2

8

4

1

6

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

# SUMS OF 5 Rudolph

Color Rudolphins to match the equations and make "Sums of 5"



$$4 + 1 = \underline{\quad}$$



$$3 + 2 = \underline{\quad}$$



$$5 + 0 = \underline{\quad}$$



$$1 + 4 = \underline{\quad}$$



$$2 + 3 = \underline{\quad}$$



$$0 + 5 = \underline{\quad}$$

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

# Christmas Subtraction

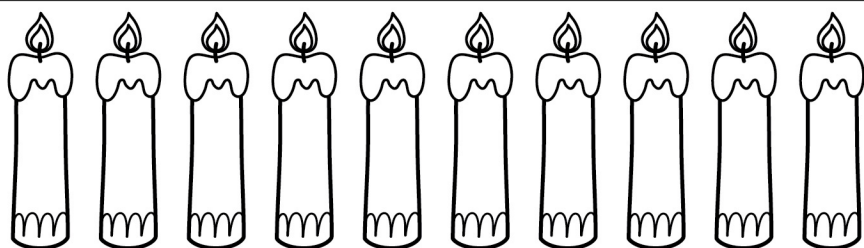
Solve the subtraction questions.



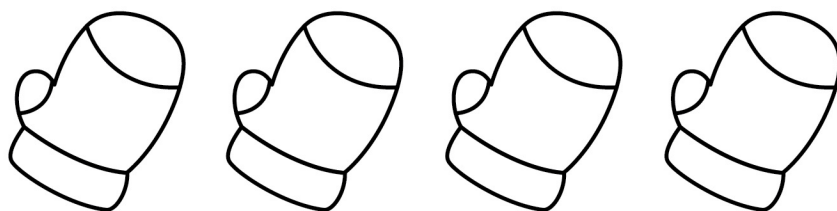
$$6 - 2 = \underline{\quad}$$



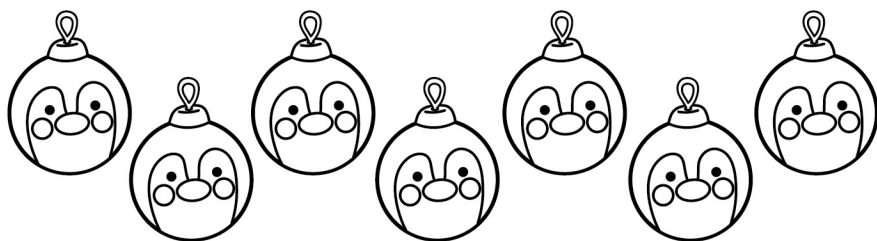
$$5 - 3 = \underline{\quad}$$



$$10 - 5 = \underline{\quad}$$



$$4 - 3 = \underline{\quad}$$



$$7 - 4 = \underline{\quad}$$

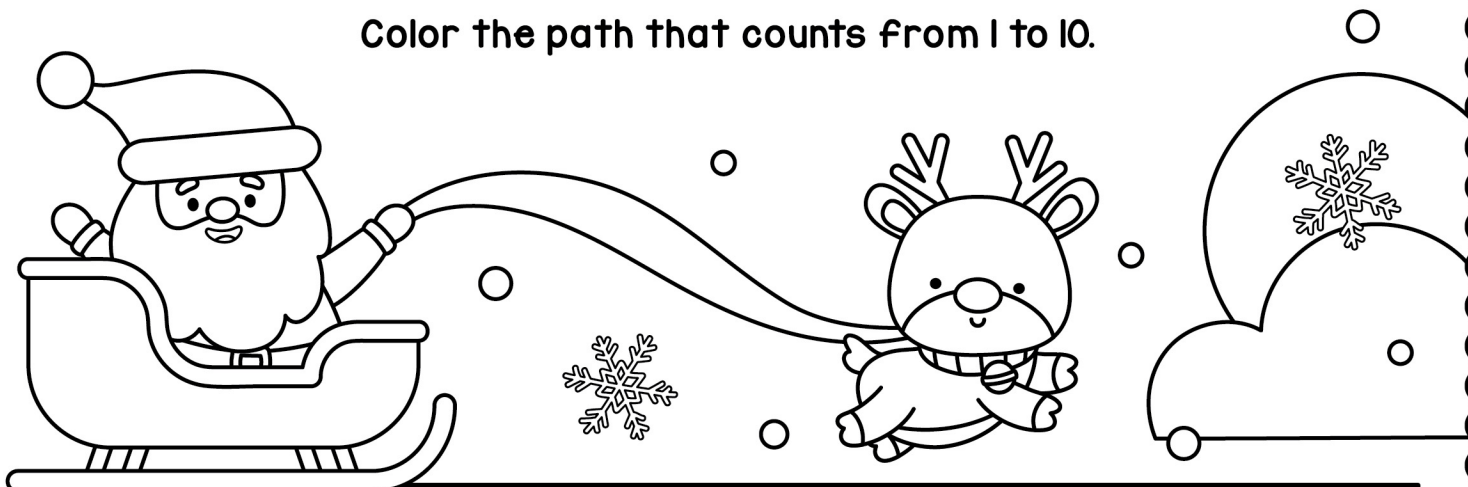


$$3 - 3 = \underline{\quad}$$

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

# Number Maze from 1 to 10

Color the path that counts from 1 to 10.



A	START! 1	7	8	B	10	6	3
9	2	3	4	1	9	2	F
10	E	8	5	2	7	D	10
4	C	1	6	7	8	1	4
5	3	2	G	1	9	10	2

