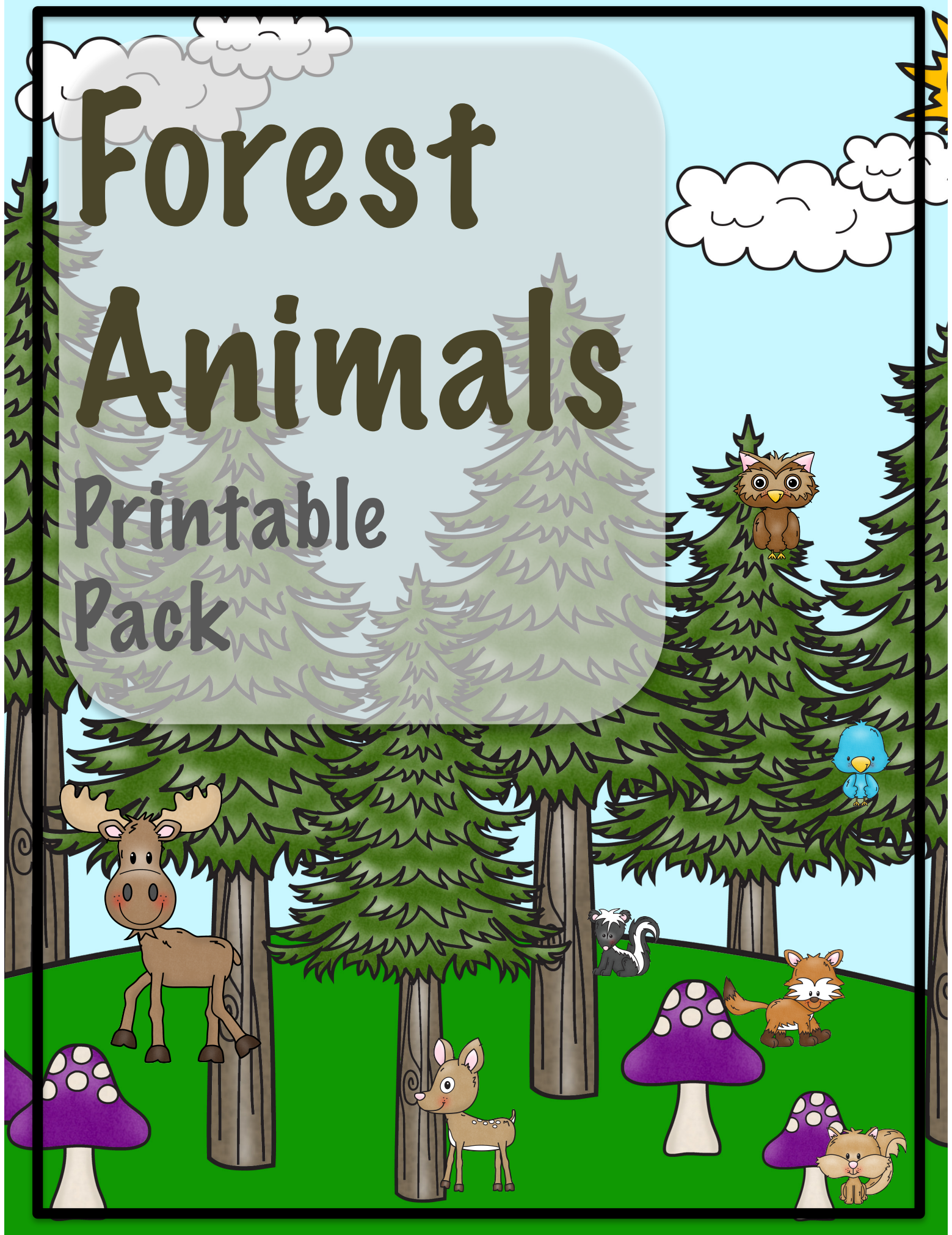


Forest

Animals

Printable
Pack



© 2017 Stacey Jones at A Moment In Our World



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

Made for the exclusive use and distribution of Kindergarten Worksheets and Games

This workbook is licensed for personal/family use only.

YOU MAY:

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

YOU MAY NOT:

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

Graphics and Fonts:

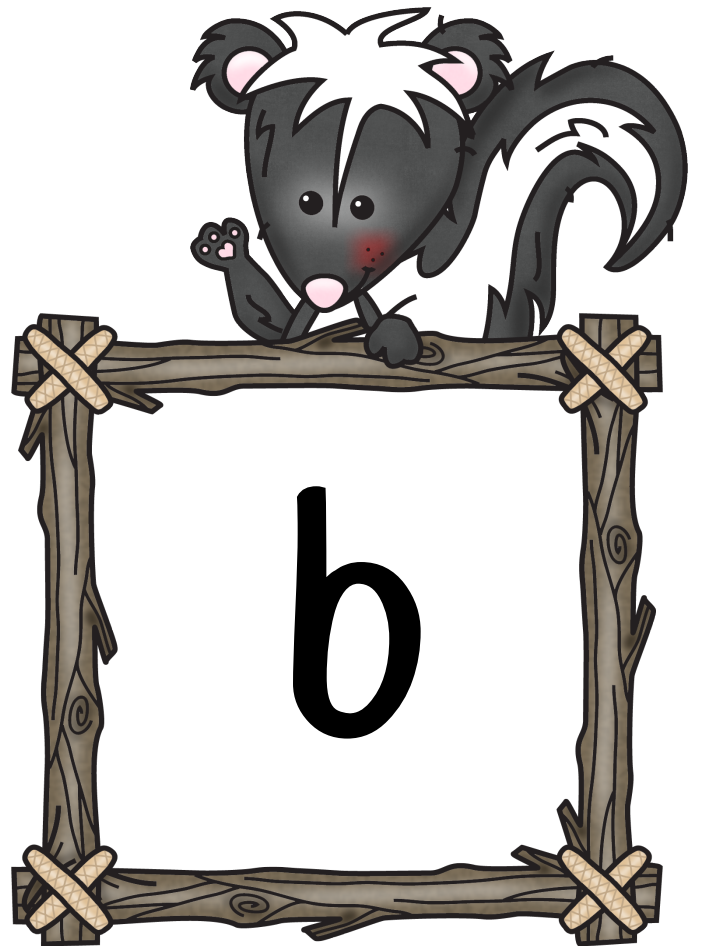
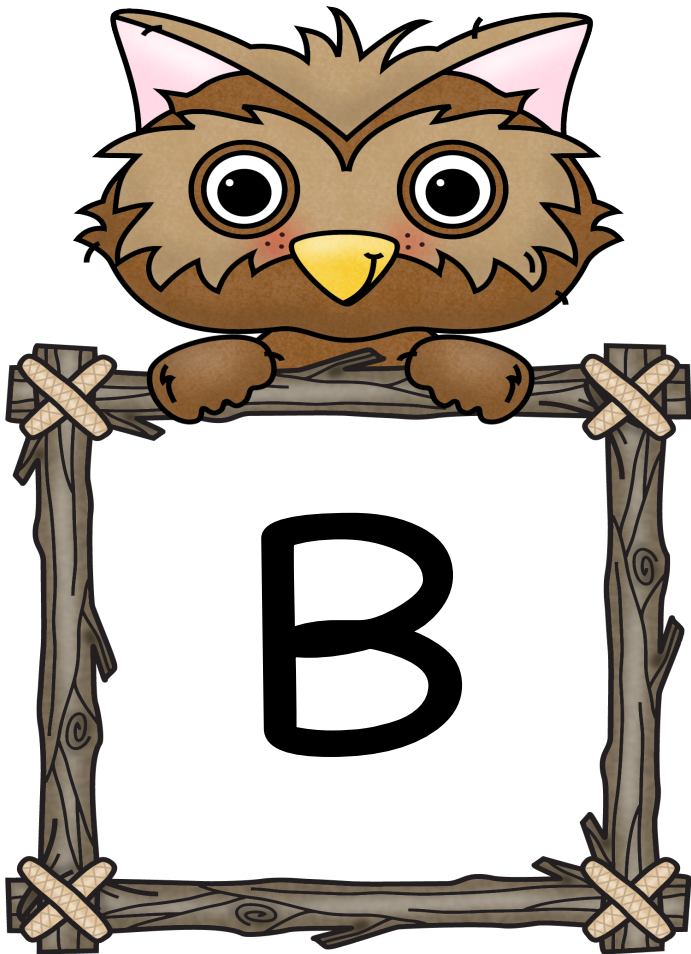
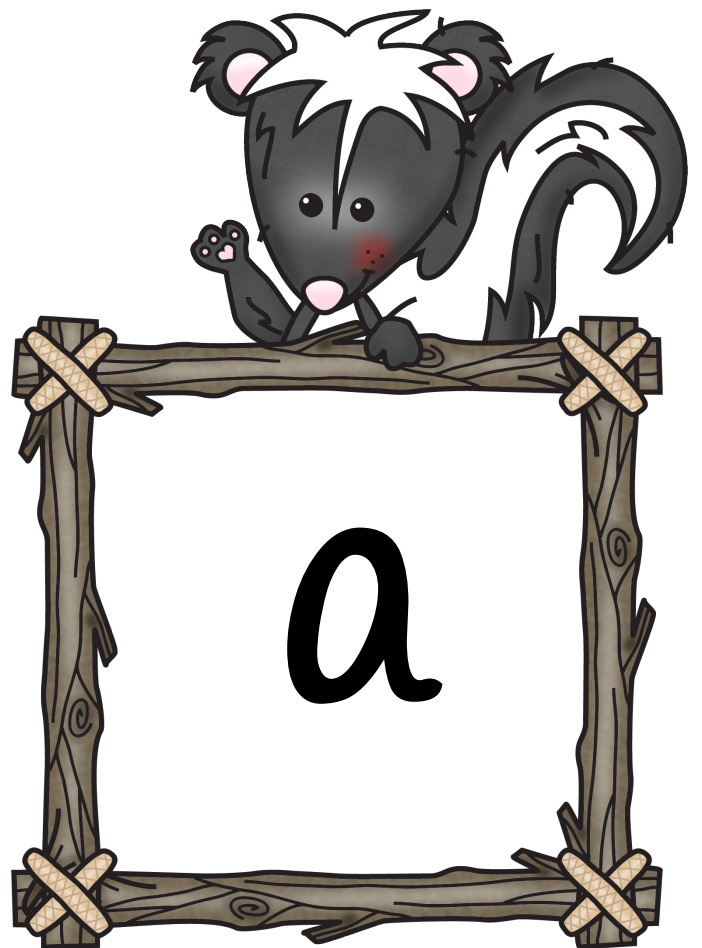


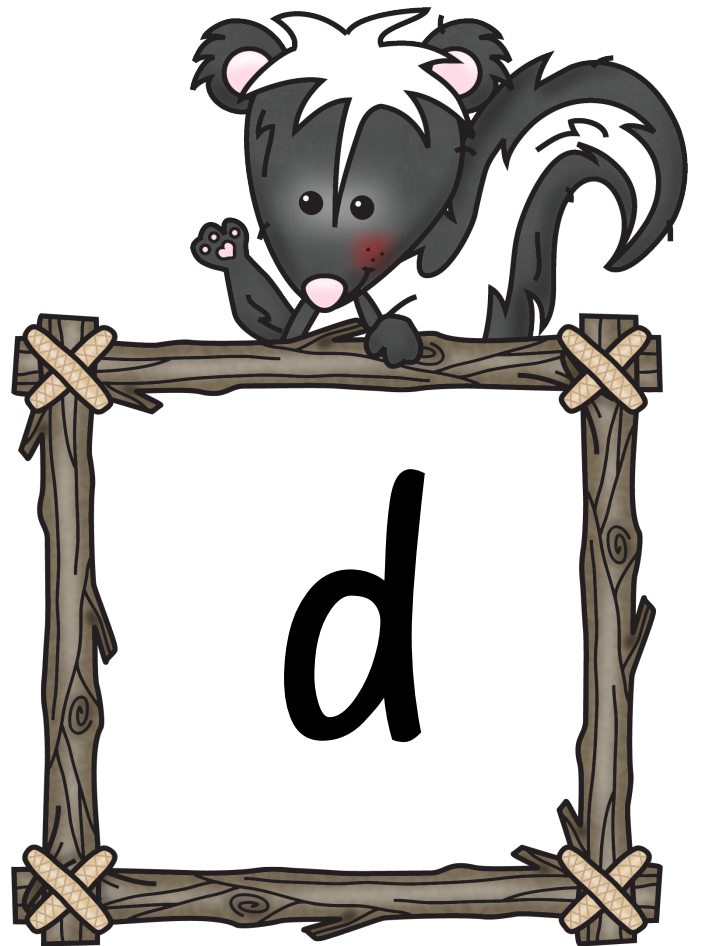
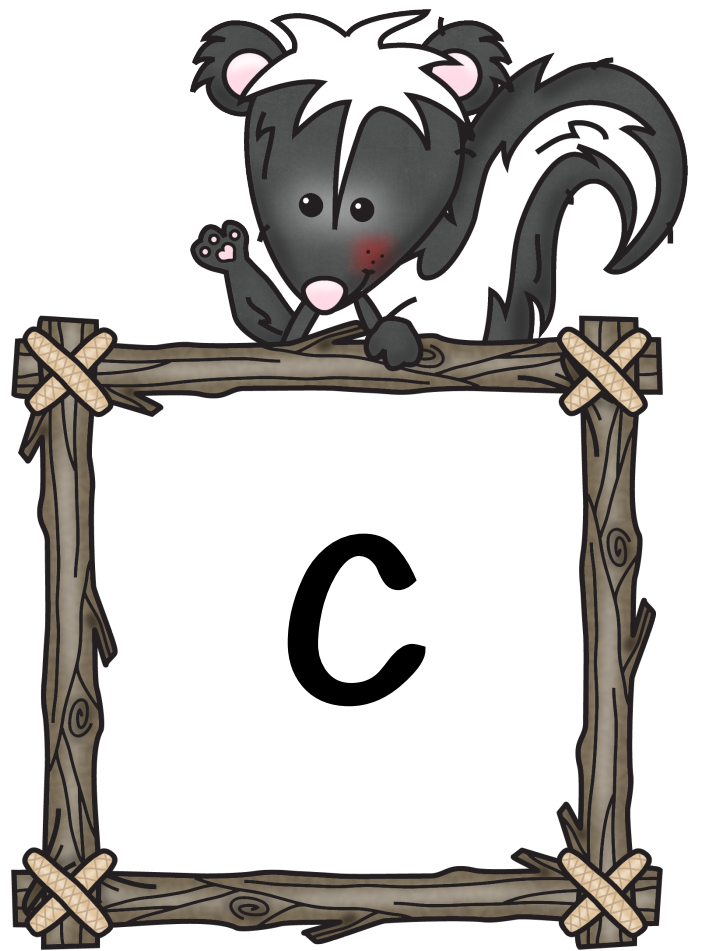
Contents

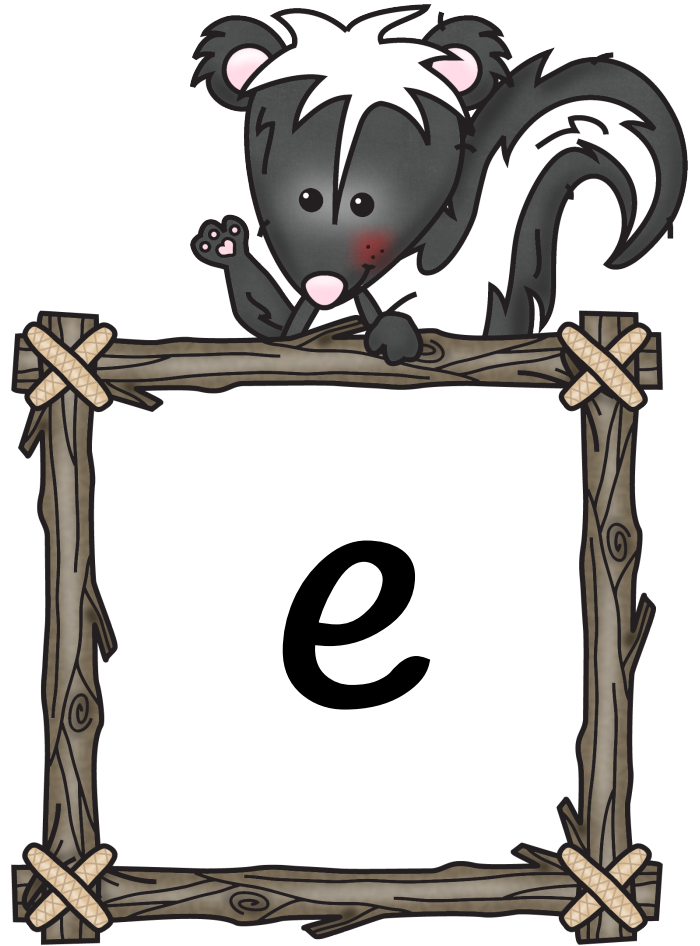
- **Alphabet Cards** – Cut out, laminate and use to match the lower case letters to the uppercase ones. Can also be used to spell words.
- **Trace the Letters** – Improve handwriting skills while learning to spell.
- **3 Part Cards** – Can be used to match the words to the picture or in games such as memory. These cards can also be used together with the alphabet cards. using the alphabet cards to spell out the words.
- **I Spy – Count the Forest Animals**– Count the animals.
- **Beginning Letter Sounds** – Cut out, laminate and use a peg or paperclip to clip or place a pom pom or candy onto the correct answer.
- **Syllable Cards** – Cut out, laminate and use a peg or paperclip to clip or place a pom pom or candy onto the correct answer.
- **Counting Puzzles** – Cut out, laminate and use the numbers to place the puzzles back together.
- **Counting Cards** – Cut out, laminate and use a peg or paperclip to clip or place a pom pom or candy onto the correct answer.
- **Addition Cards** – Cut out, laminate and use a peg or paperclip to clip or place a pom pom or candy onto the correct answer.

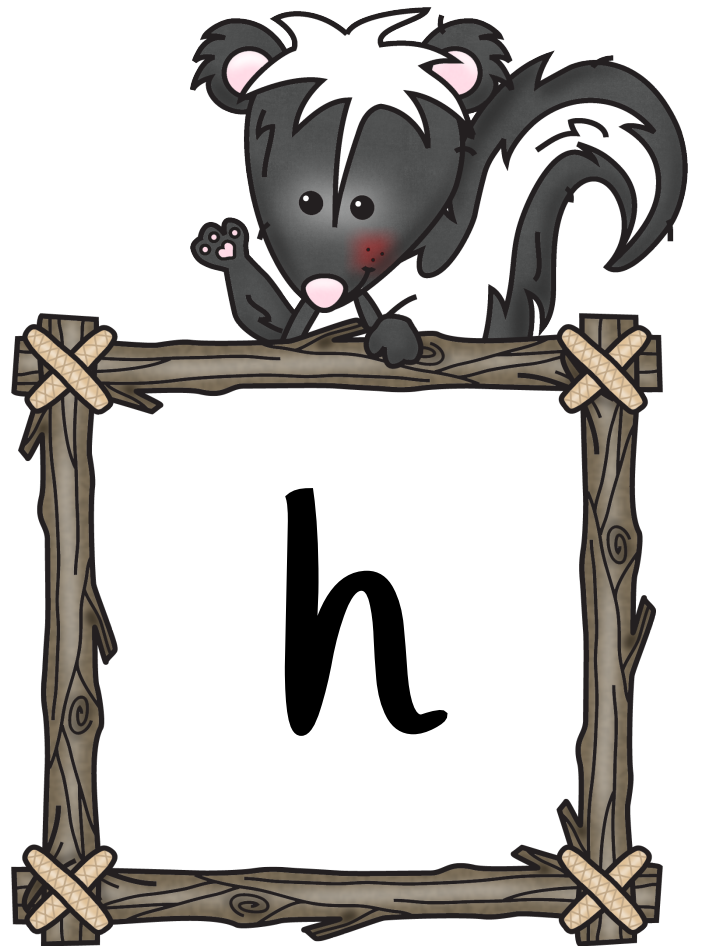
Contents

- **Subtraction Cards** – Cut out, laminate and use a peg or paperclip to clip or place a pom pom or candy onto the correct answer.
- **Size Sequencing Cards** – Cut out, laminate and place in order from largest to smallest or vice versa.
- **Odd One Out** – Circle the object that is different.
- **What Comes Next?** – Cut out and paste the answer in the correct spot.
- **Finish the Patterns** – Cut out and paste the answer in the correct spot.
- **Coloring Activity** – Color in the object using the color listed below.
- **Do-A-Dot Letter Activity** – Using a dot marker or bingo marker, dot out all of the correct letters.
- **Dice / Graphing Activity** – Cut out the dice and glue together. Roll the dice and graph each object the dice lands on.
- **Spin and Shade the Abacus** – Spin a paperclip and shade the number spun on the abacus.
- **Spin and Graph the Numbers** – Spin and graph the number spun. Numbers 1 – 5.
- **Spin and Graph the Numbers** – Spin and graph the number spun. Counting in 10's.

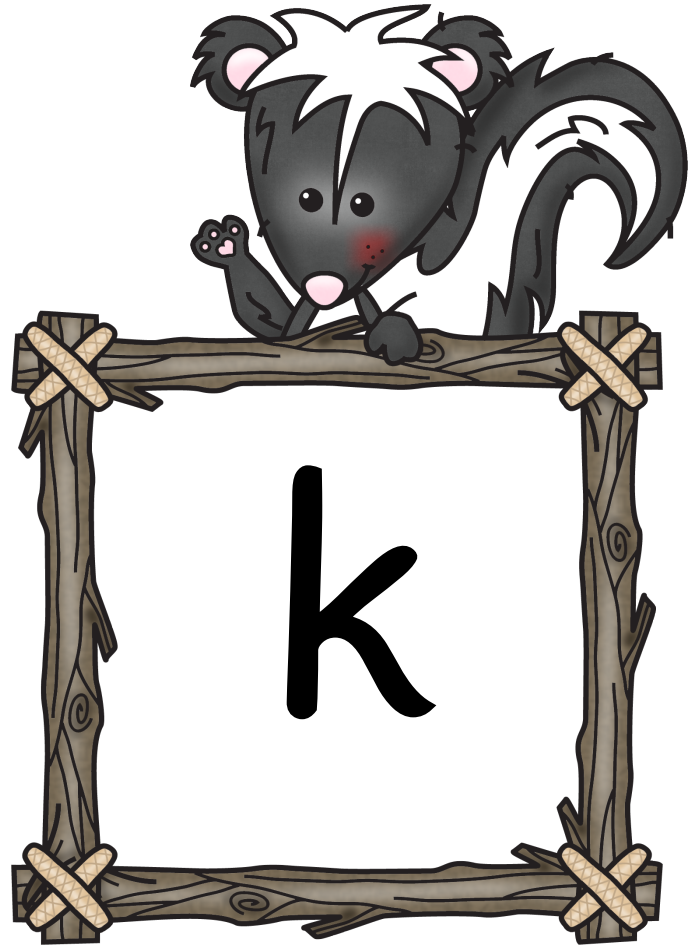


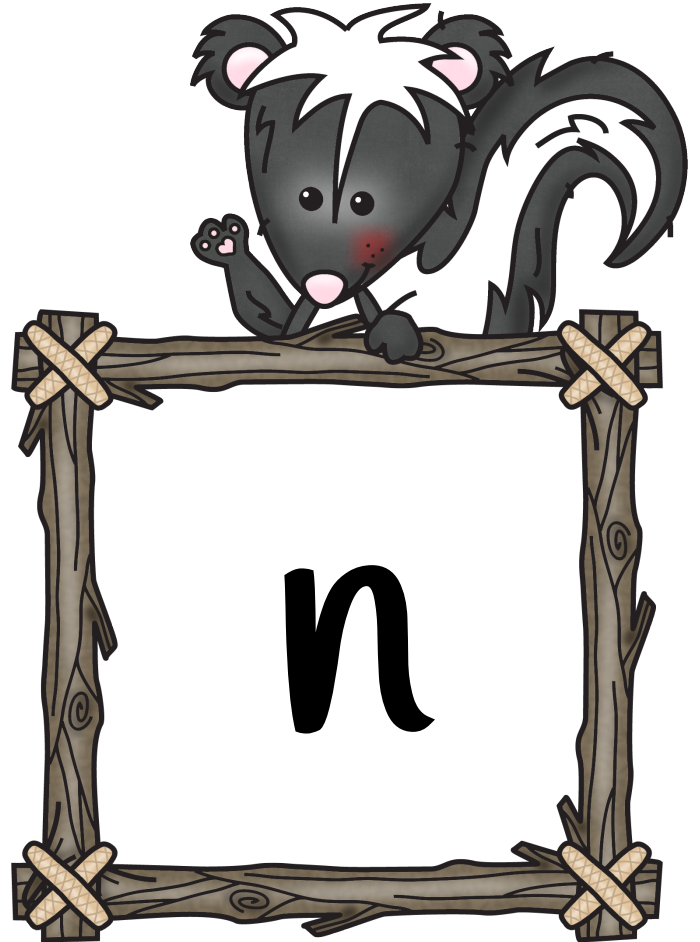


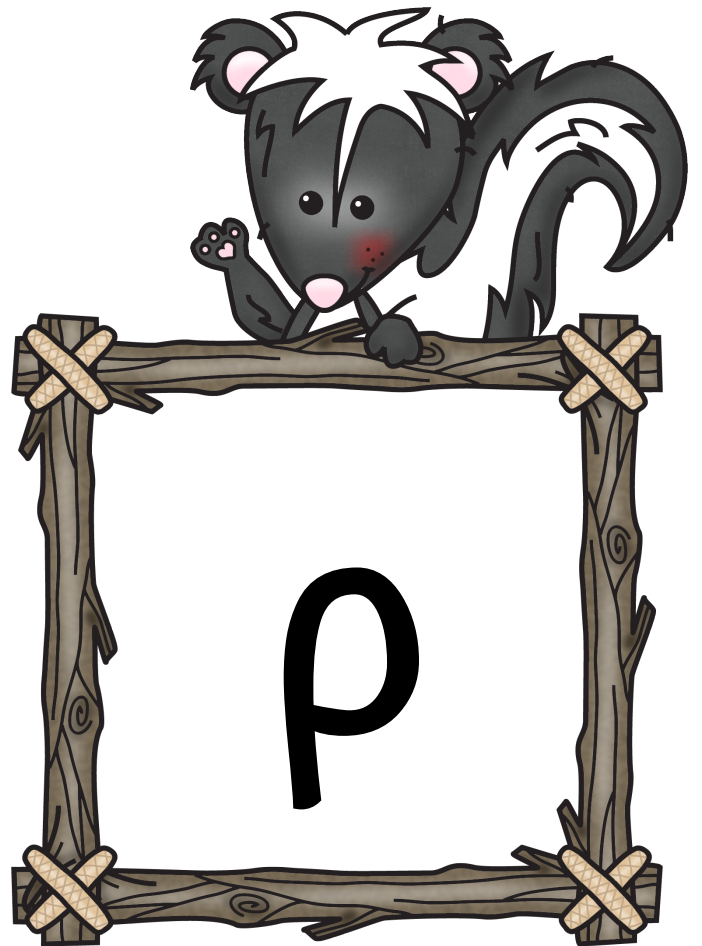
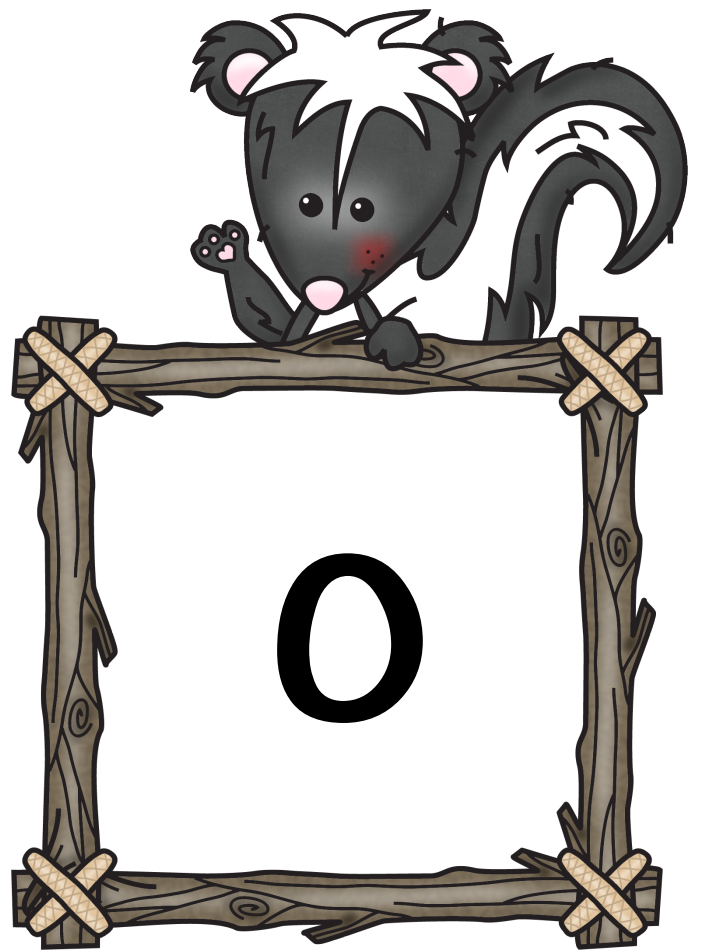


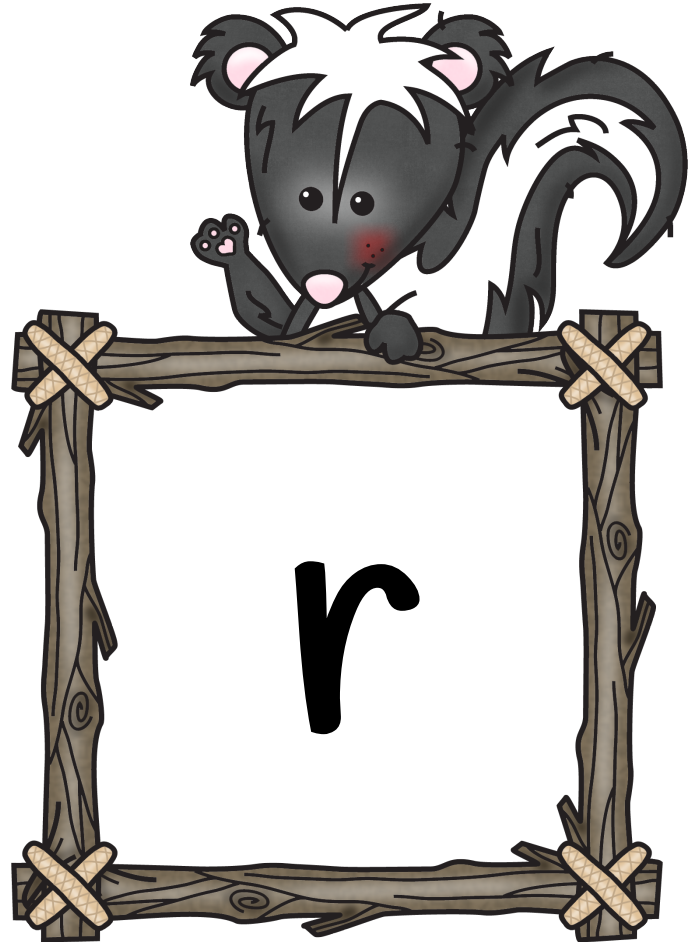
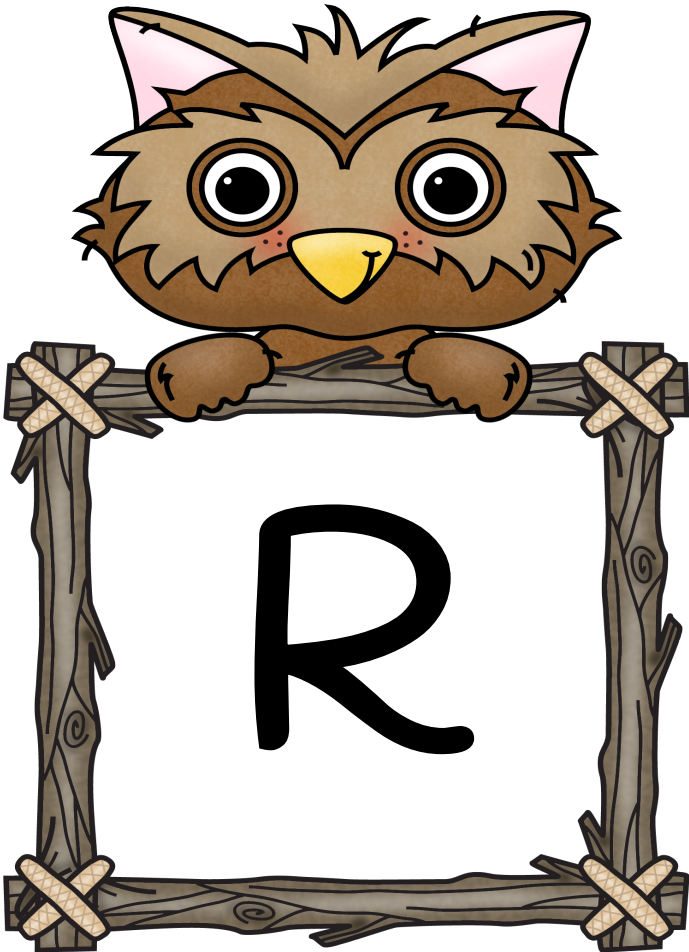


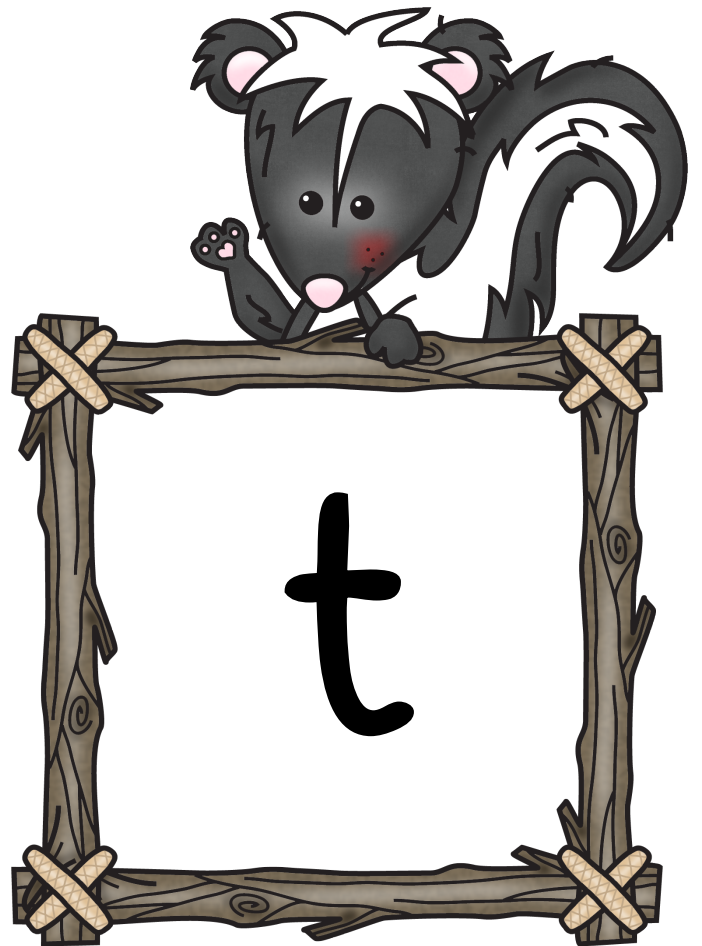
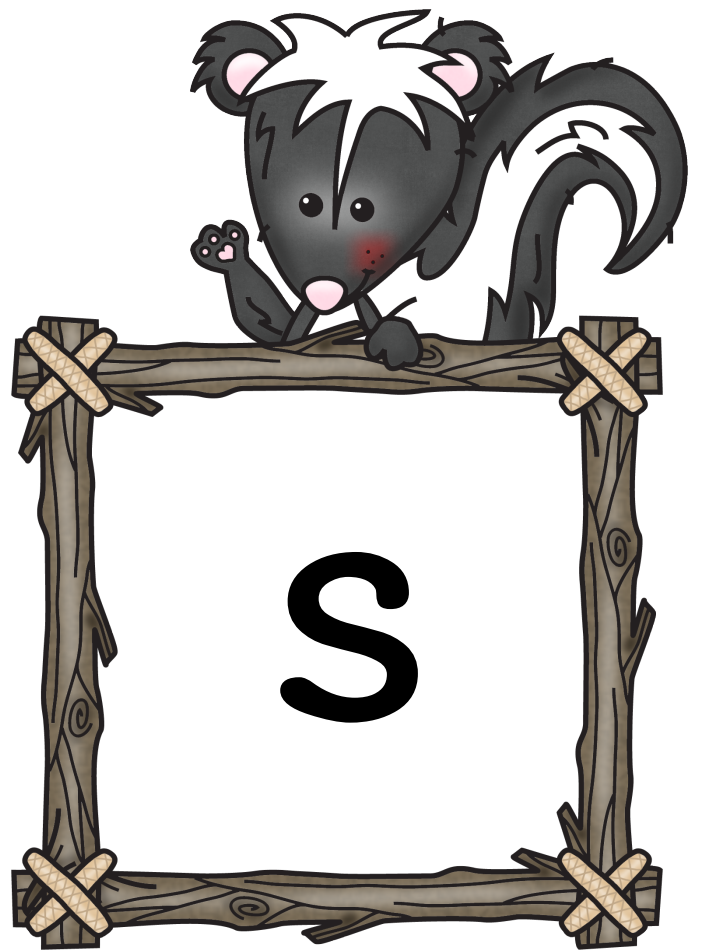


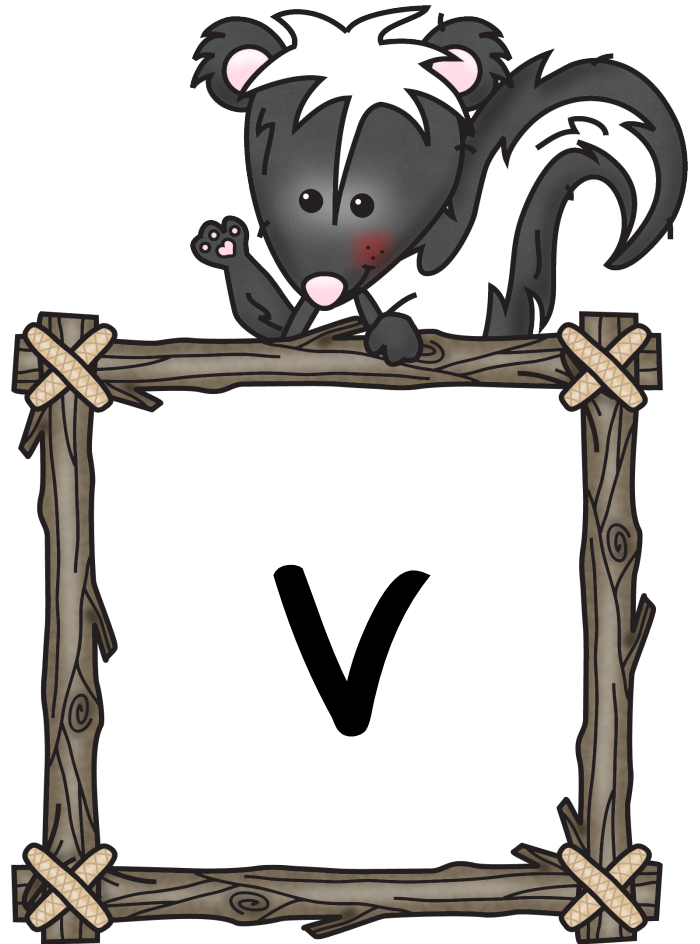
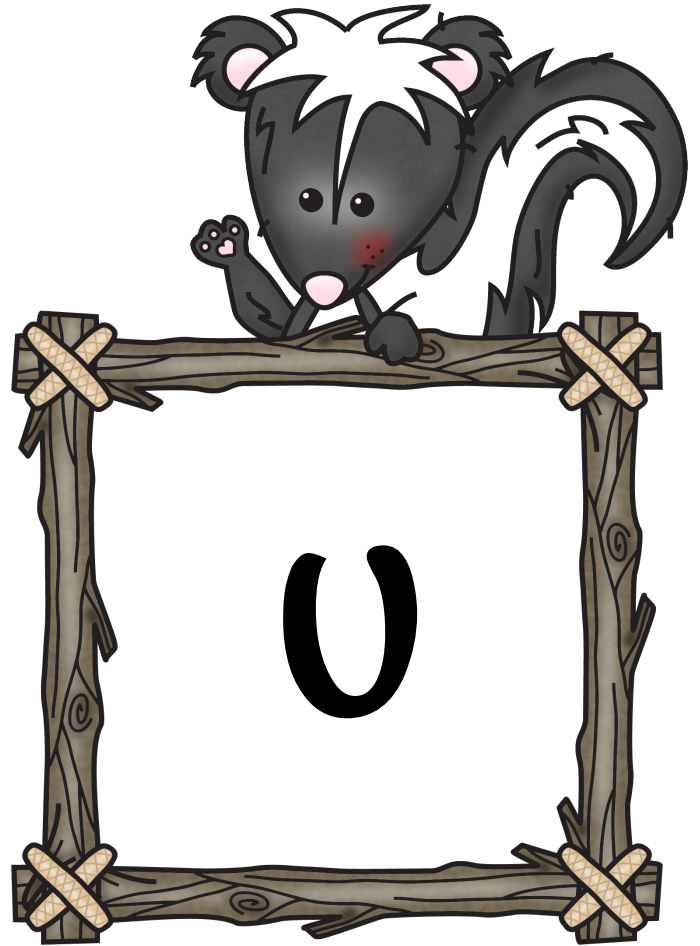


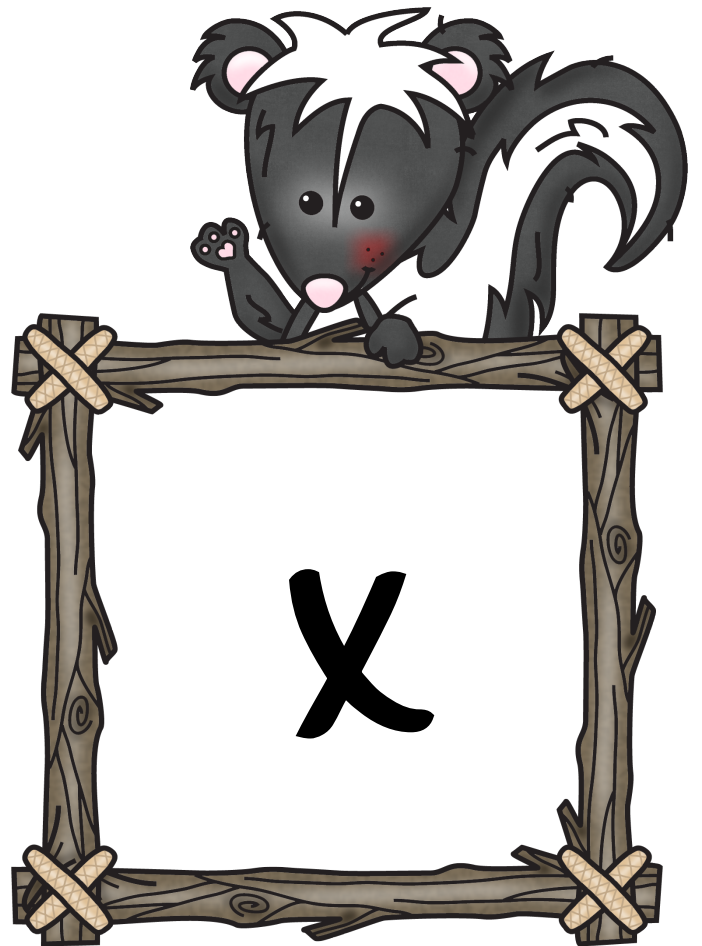


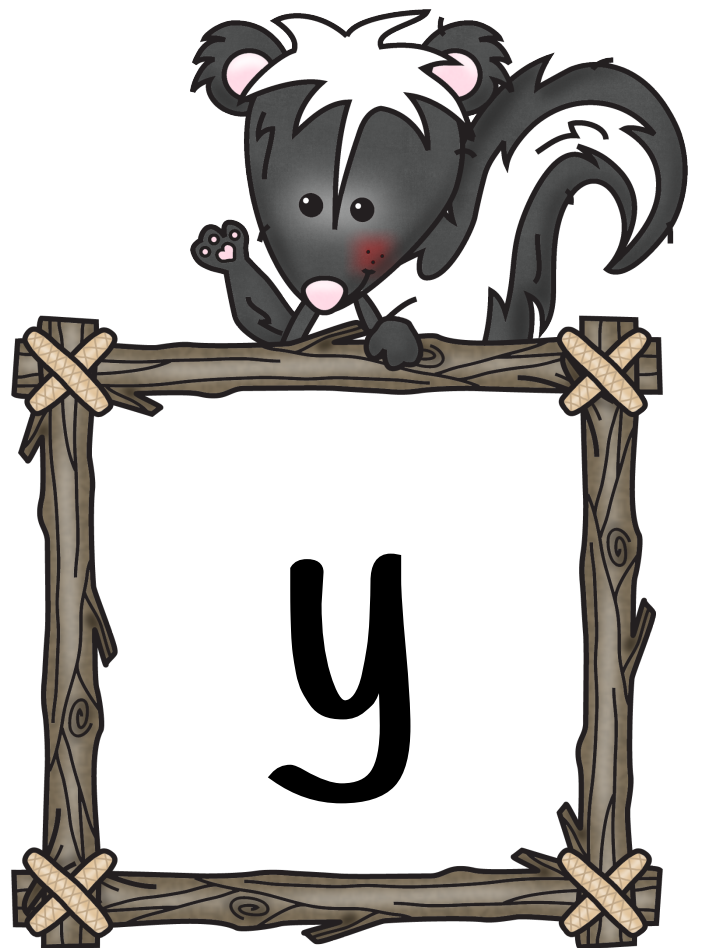
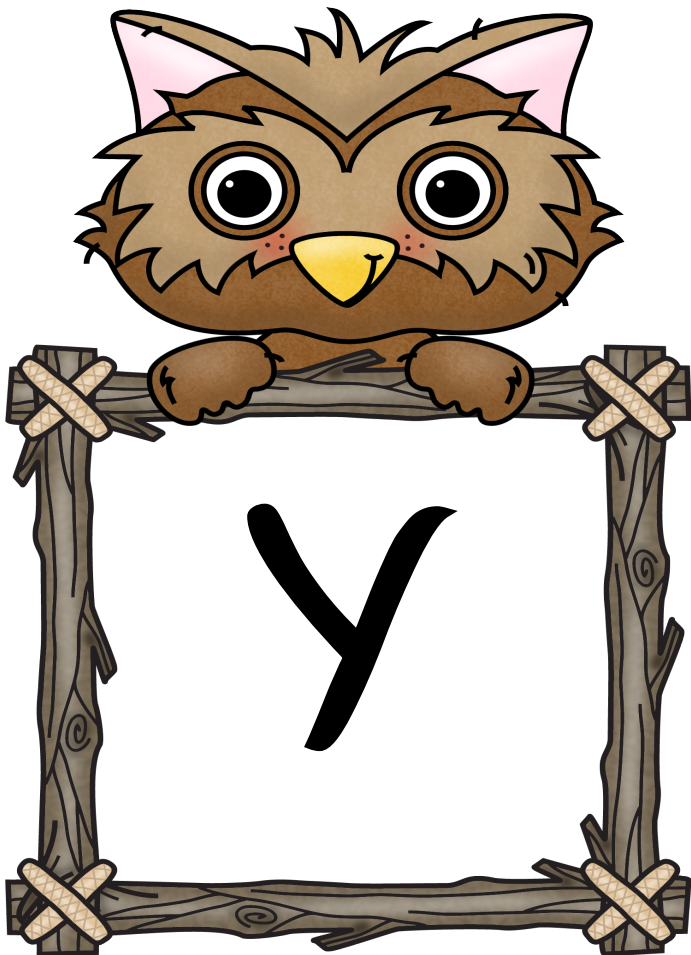




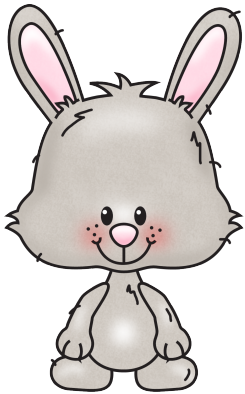








Trace the Letters



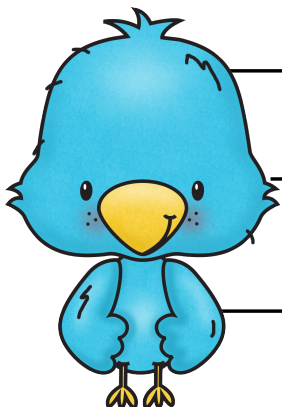
robot



skunk



owl

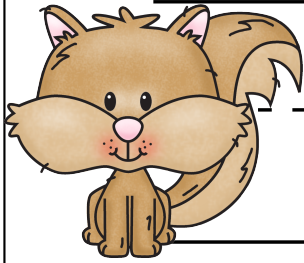


bluebird

Trace the Letters



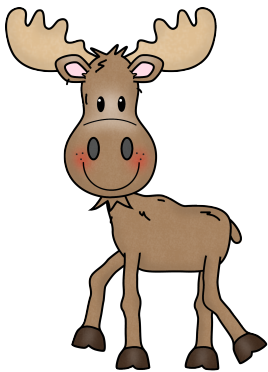
deer



squirrel



fox



moose

Trace the Letters



racoon



bear

Blank handwriting lines for practice.

Blank handwriting lines for practice.

3 Part Cards



squirrel



squirrel



skunk



skunk

3 Part Cards



raccoon



raccoon

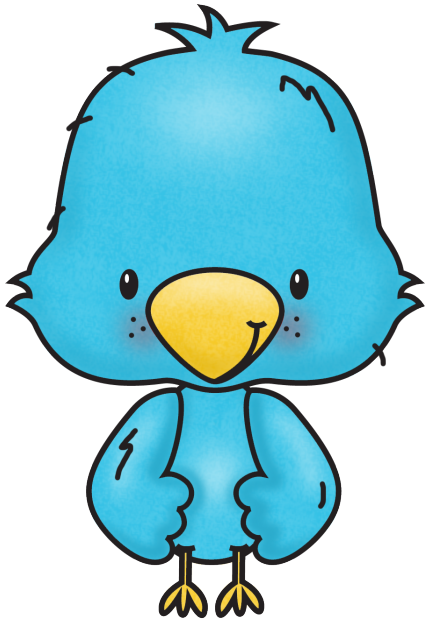


deer

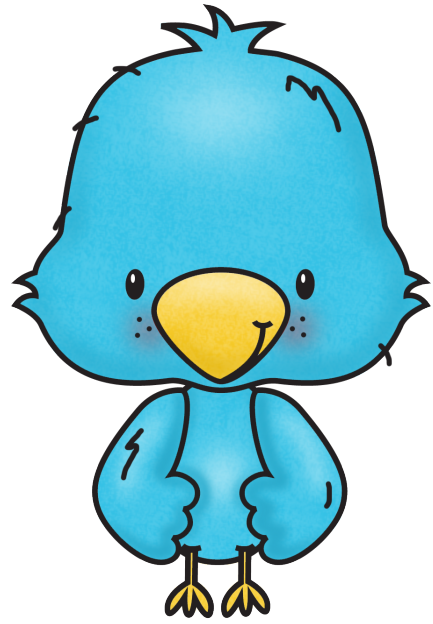


deer

3 Part Cards



bluebird



bluebird

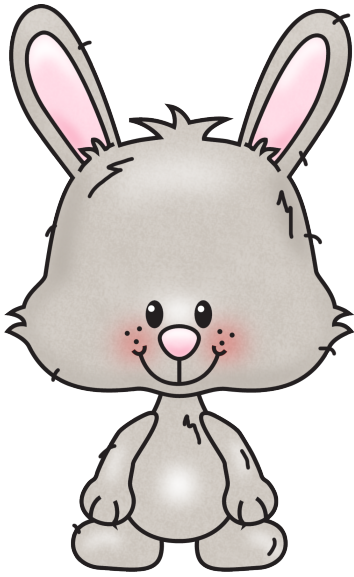


owl

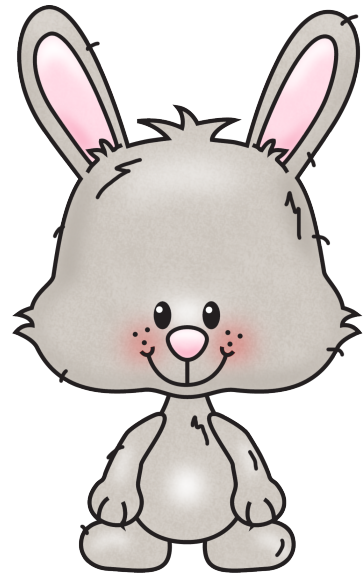


owl

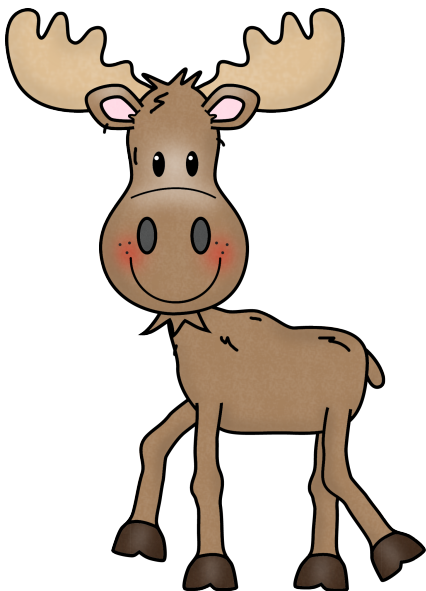
3 Part Cards



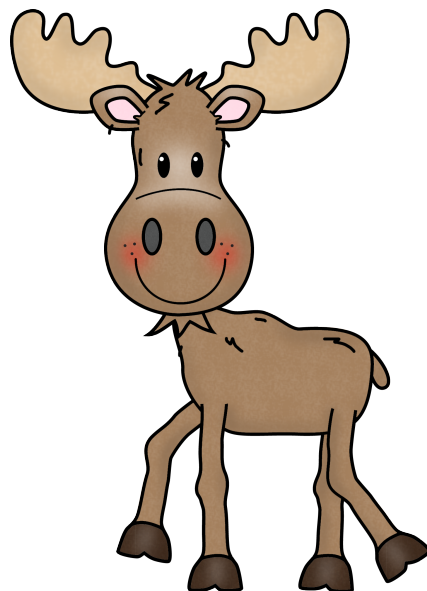
rabbit



rabbit



moose



moose

3 Part Cards



fox



fox



bear



bear

Count the Animals



Count the Animals



Beginning Letter Sounds



u

a

o



p

b

d



c

q

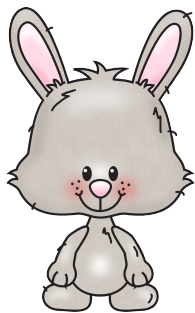
s



d

b

h



e

r

c



c

z

s

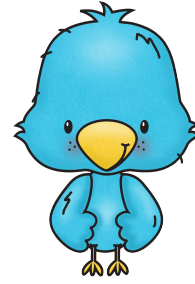
Beginning Letter Sounds



r

c

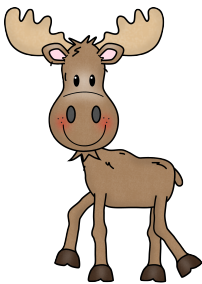
k



b

d

q



n

w

m



t

f

l

Syllable Cards



owl

1

2

3



bear

1

2

3



skunk

2

3

4

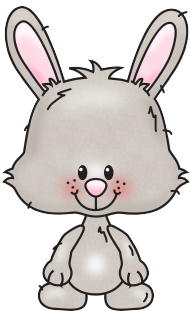


deer

2

3

4



rabbit

2

3

4



squirrel

1

2

3

Syllable Cards

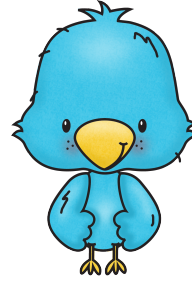


raccoon

1

2

3

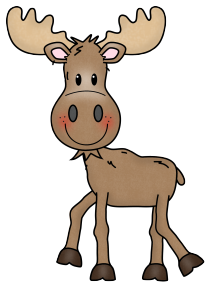


bluebird

2

3

4



moose

1

2

3



fox

1

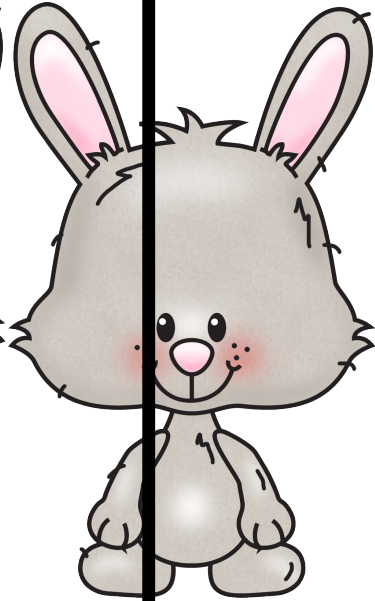
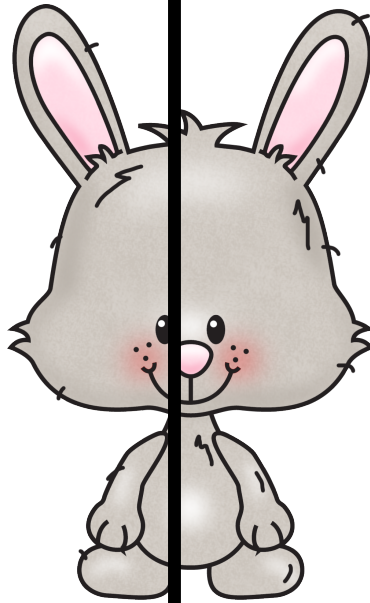
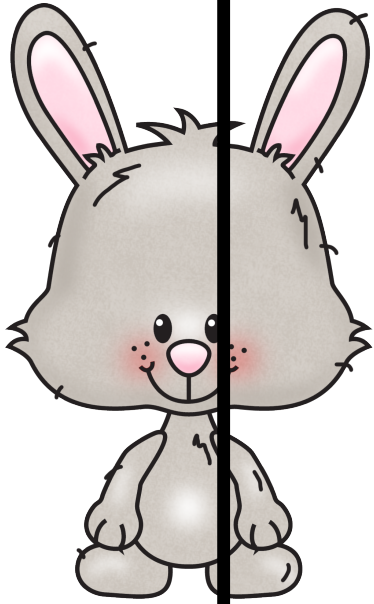
2

3

--	--	--

--	--	--

Counting Puzzles

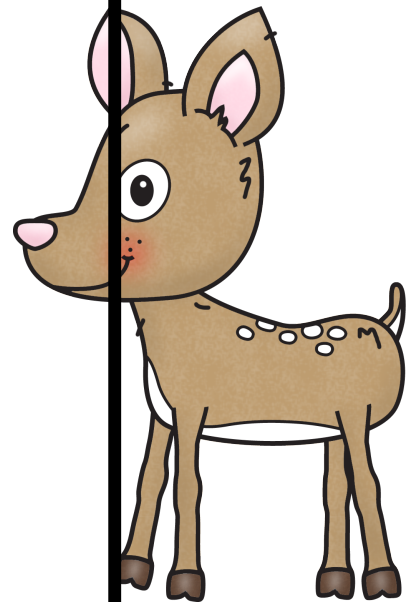
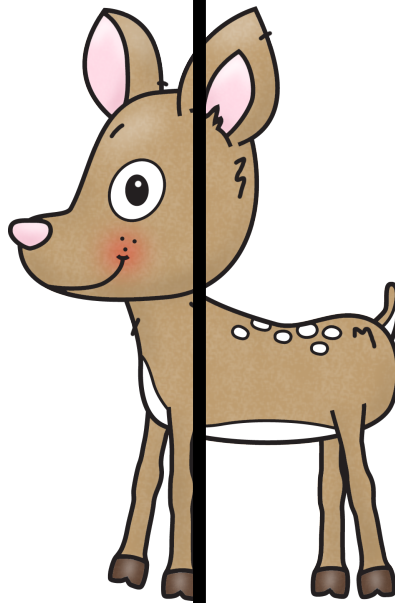
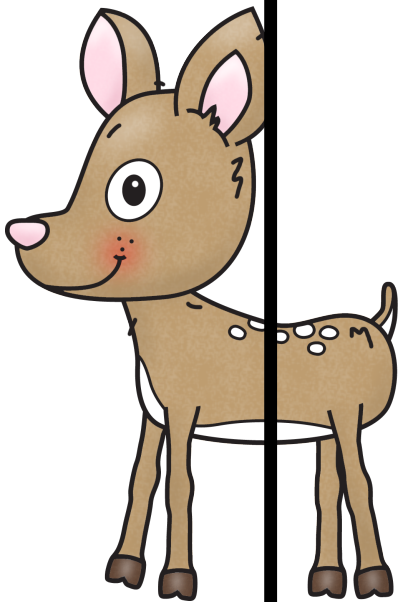


1

2

3

4



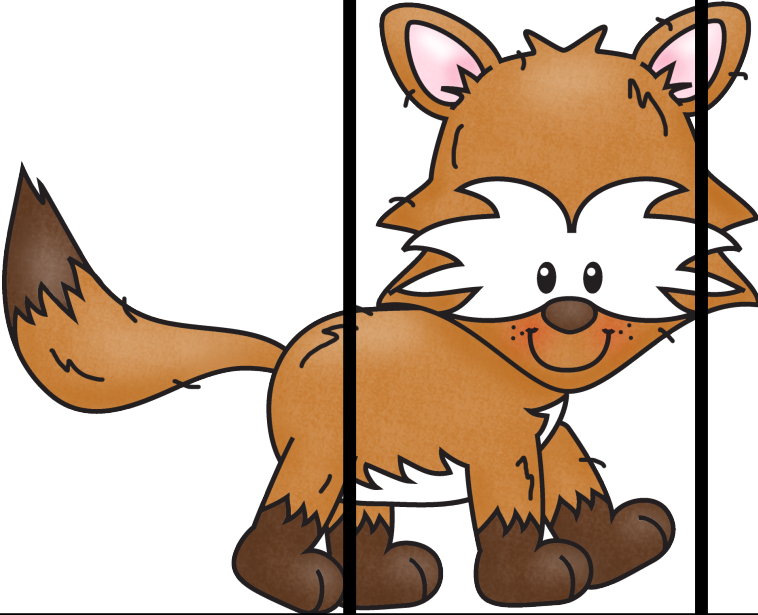
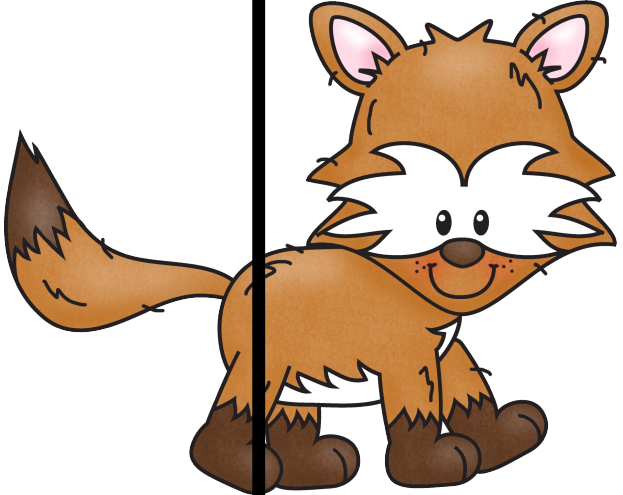
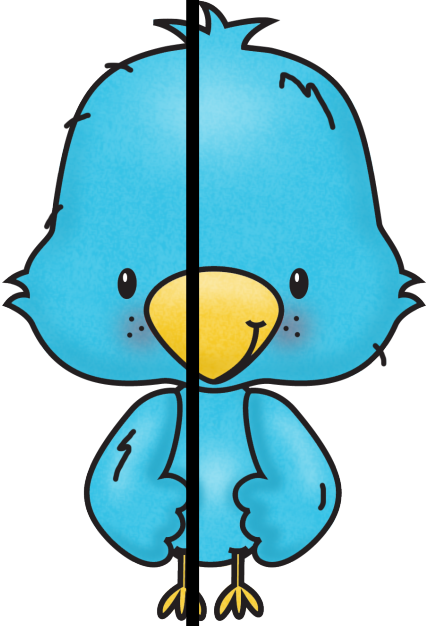

2

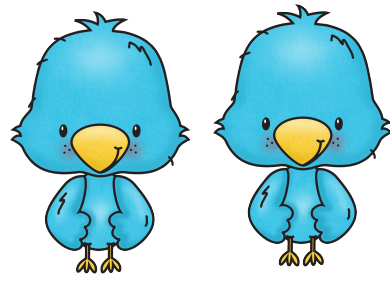
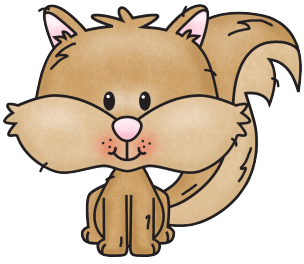
4

6

8

Counting Puzzles

			
3	6	9	12
			
4	8	12	16



0

2

1

2

3

4



5

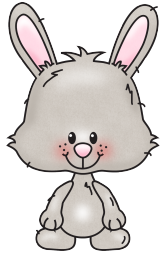
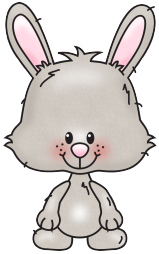
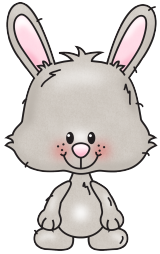
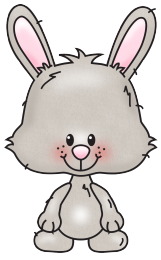
4

3

3

4

5



5

6

4

5

6

7



6

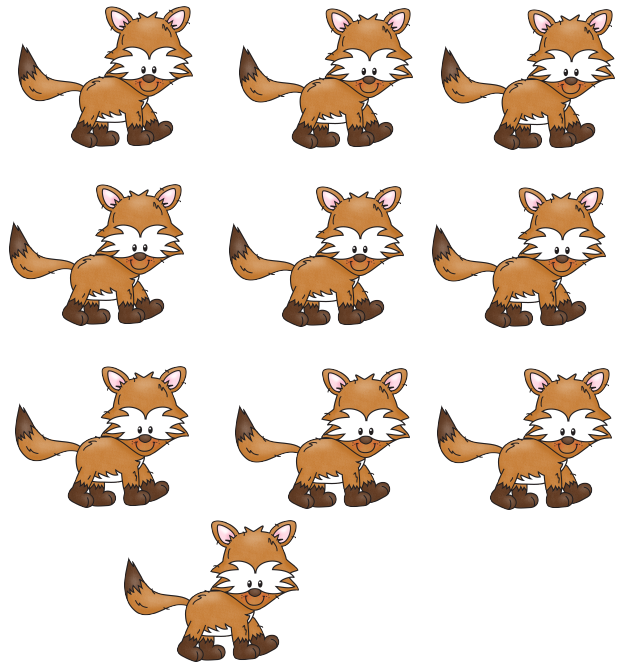
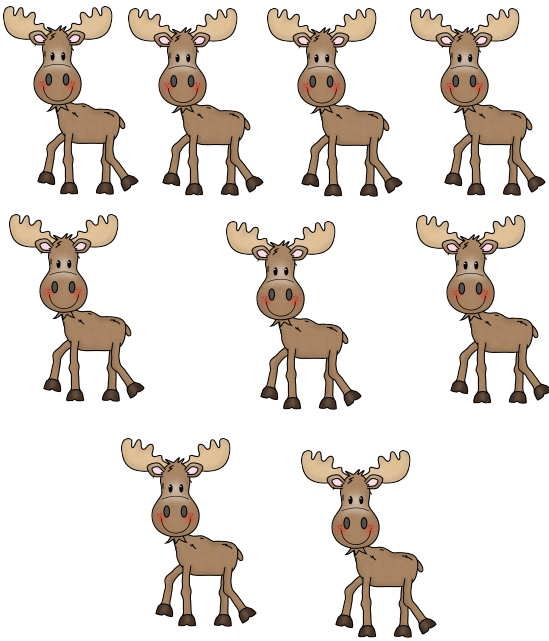
8

7

9

7

8



8

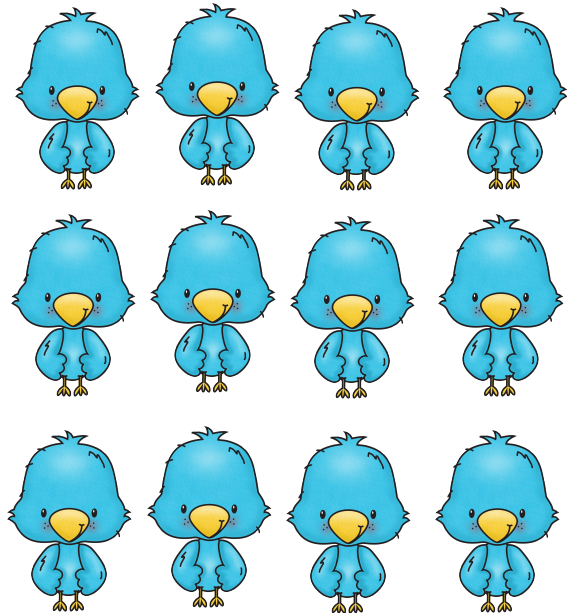
9

10

11

10

9



13

12

11

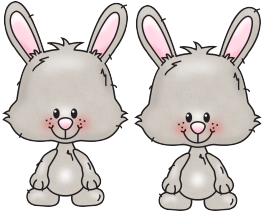
13

14

12

Addition Cards

$2 + 0 =$



1

2

3

$1 + 1 =$



4

2

3

$3 + 2 =$

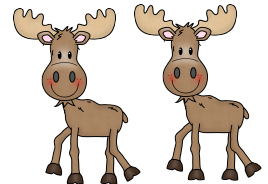
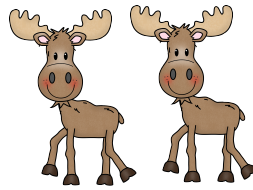


4

5

3

$2 + 2 =$



4

5

3

Addition Cards

$1 + 0 =$

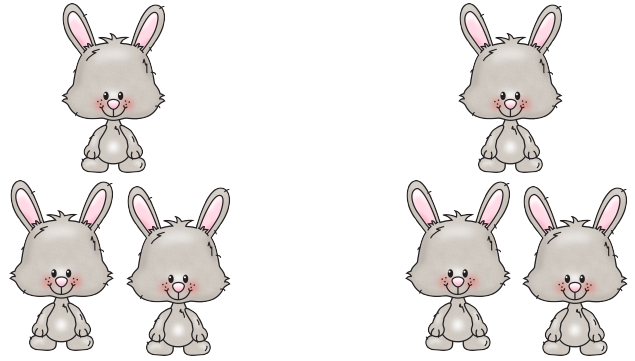


0

2

1

$3 + 3 =$



4

5

6

$3 + 0 =$

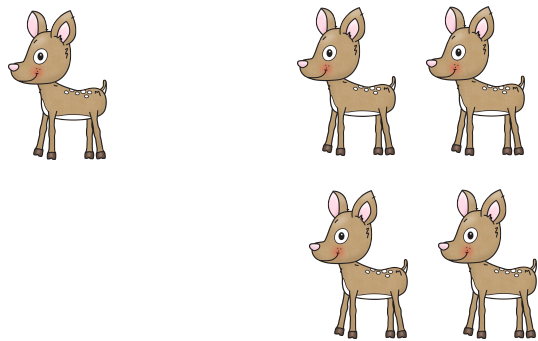


4

5

3

$1 + 4 =$



4

5

3

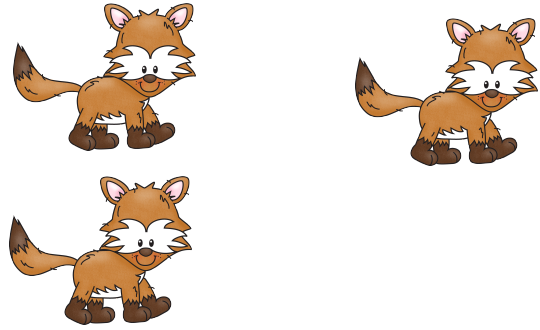
Subtraction Cards

$1 - 1 =$



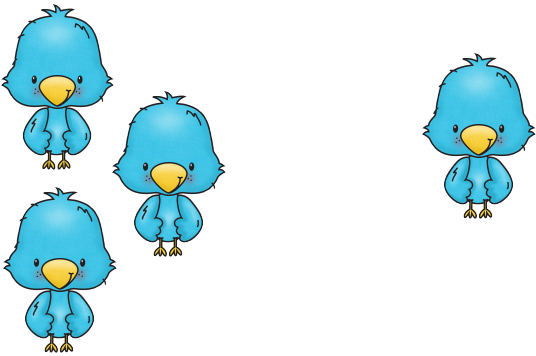
1	2	0
---	---	---

$2 - 1 =$



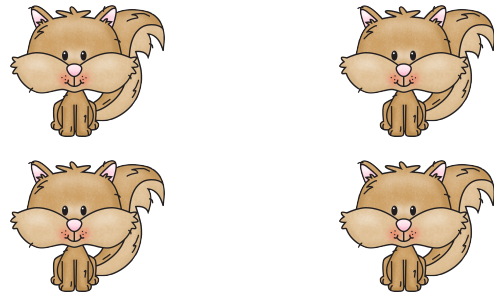
1	2	0
---	---	---

$3 - 1 =$



1	2	3
---	---	---

$2 - 2 =$



2	0	1
---	---	---

Subtraction Cards

$3 - 0 =$



3	2	1
---	---	---

$3 - 2 =$



2	1	0
---	---	---

$3 - 1 =$



1	2	3
---	---	---

$4 - 2 =$



4	2	3
---	---	---

Size Sequencing Cards

Print out on card stock. Cut out and laminate. Use to put in order.



Size Sequencing Cards

Print out on card stock. Cut out and laminate. Use to put in order.



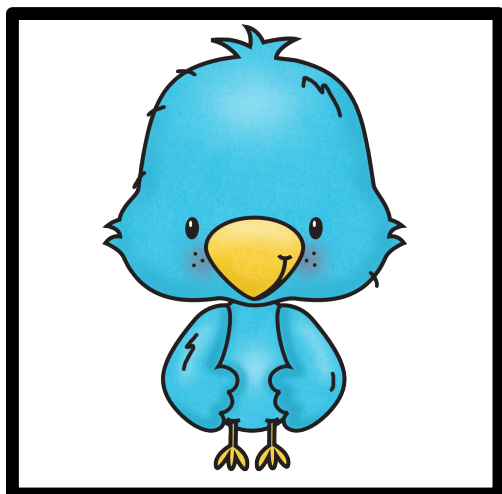
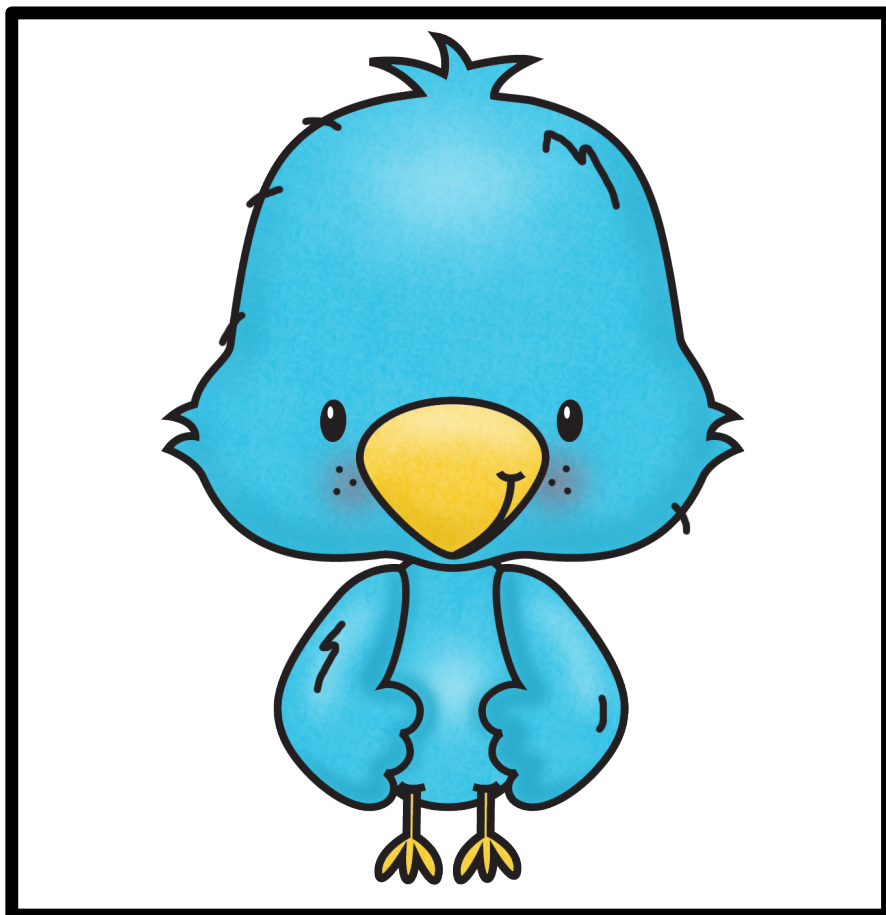
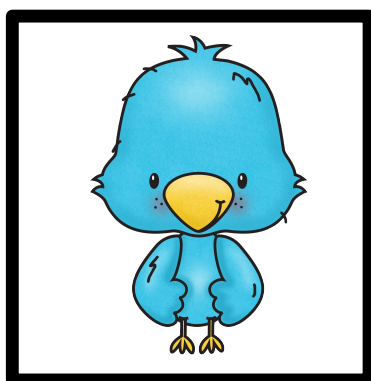
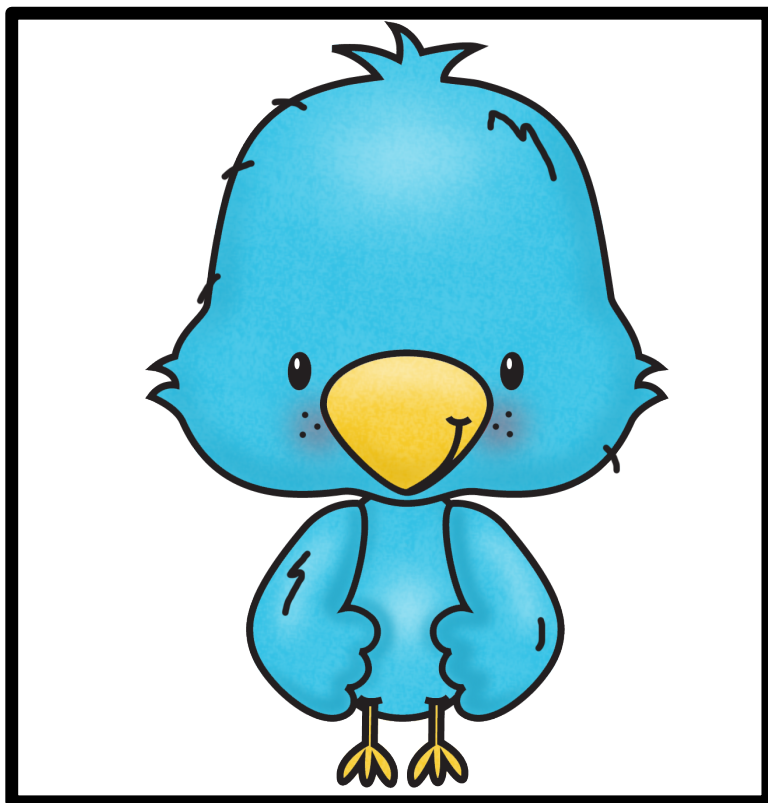
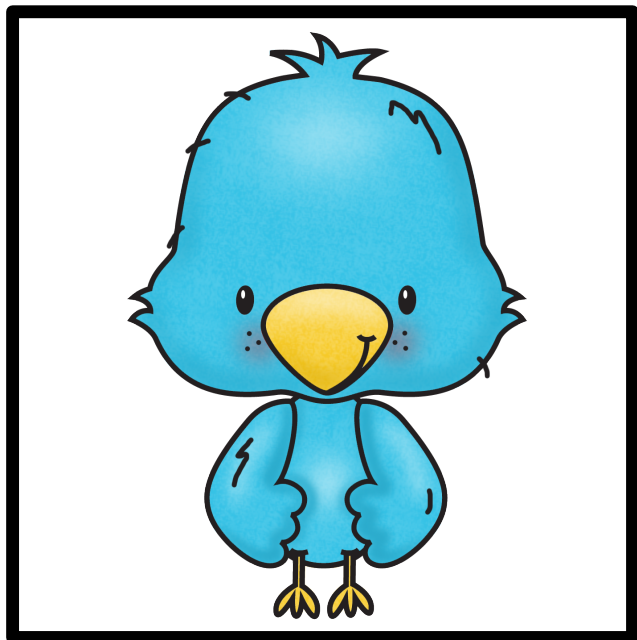
Size Sequencing Cards

Print out on card stock. Cut out and laminate. Use to put in order.



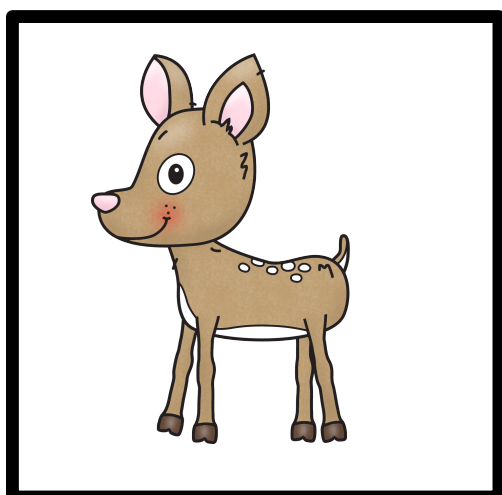
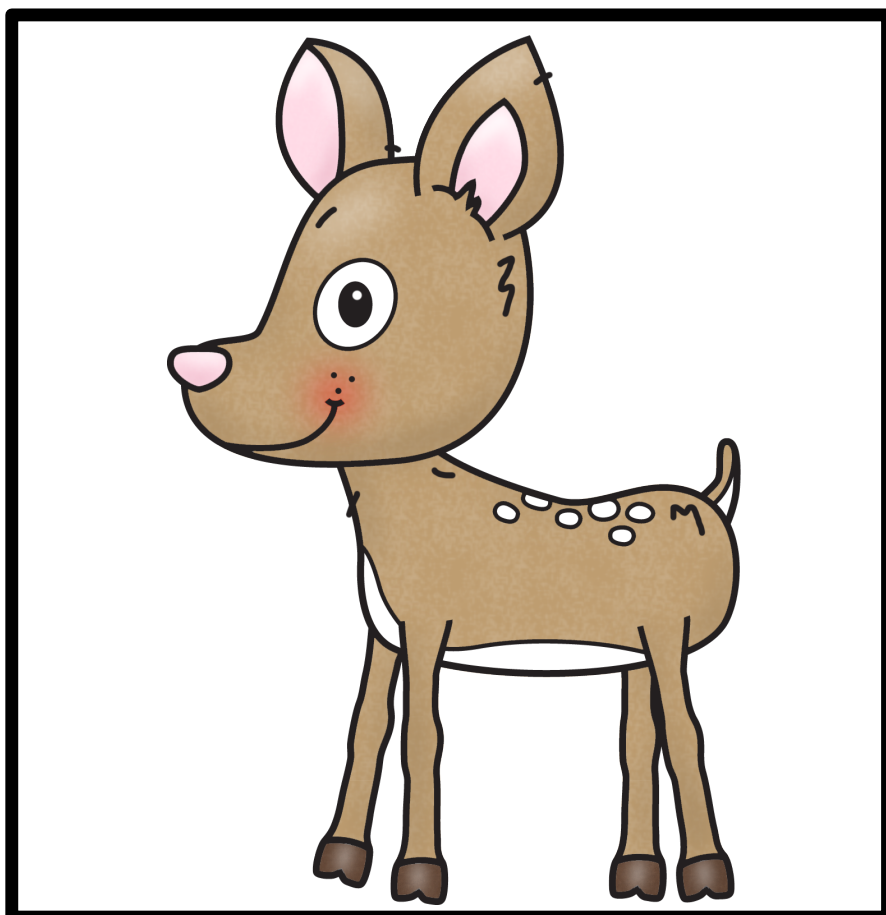
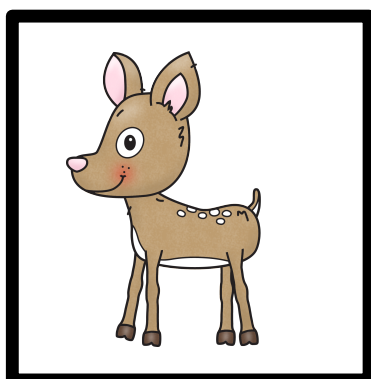
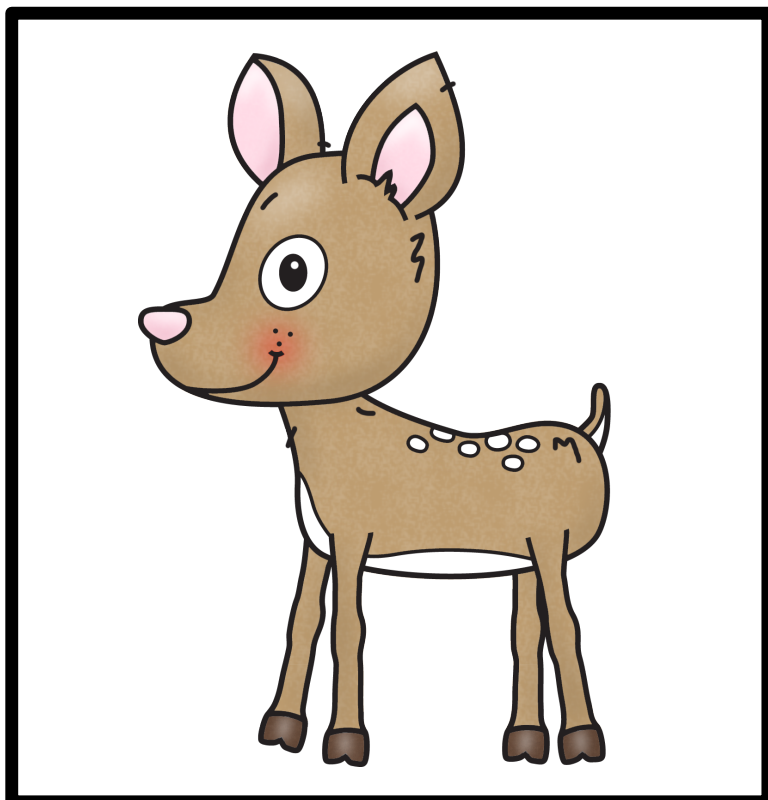
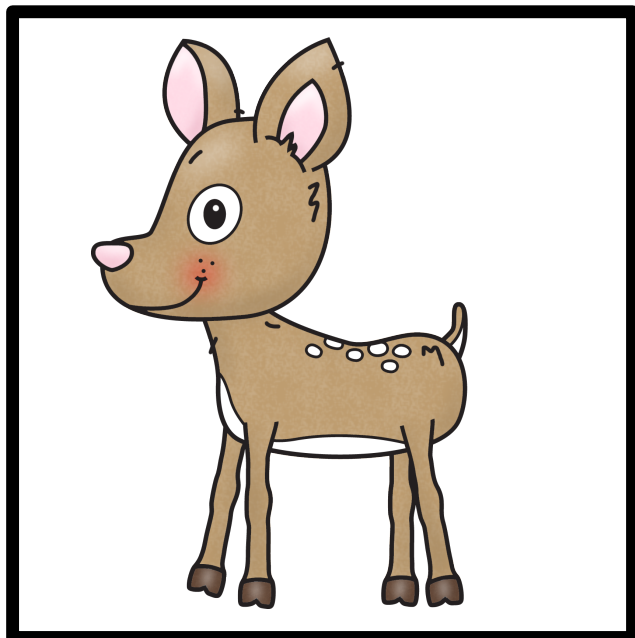
Size Sequencing Cards

Print out on card stock. Cut out and laminate. Use to put in order.



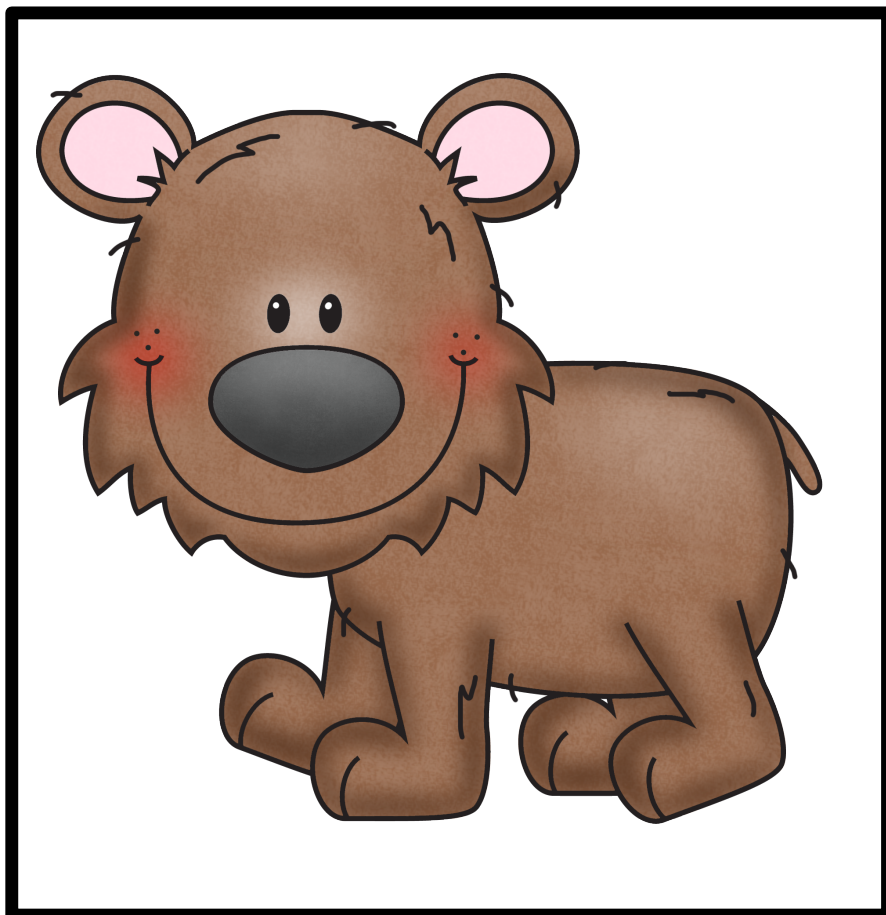
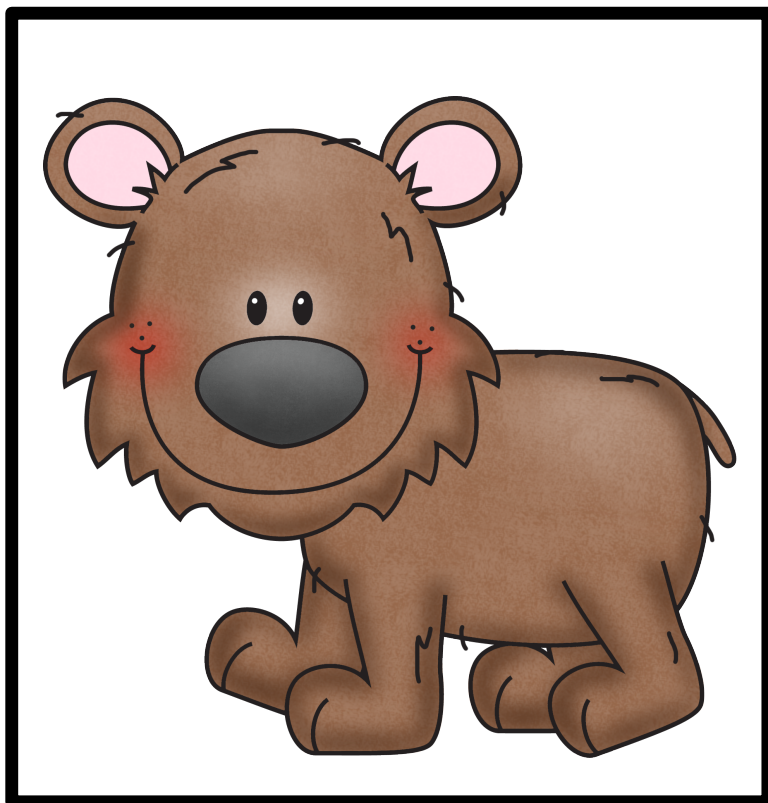
Size Sequencing Cards

Print out on card stock. Cut out and laminate. Use to put in order.

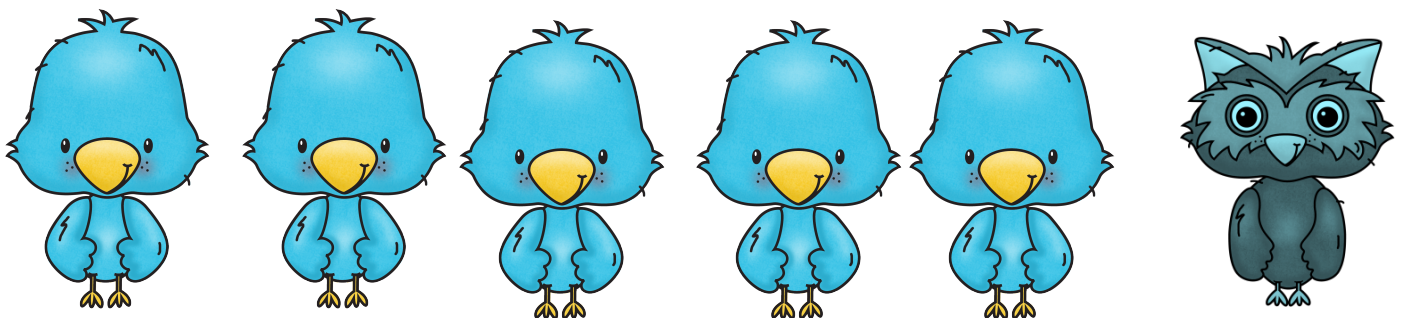
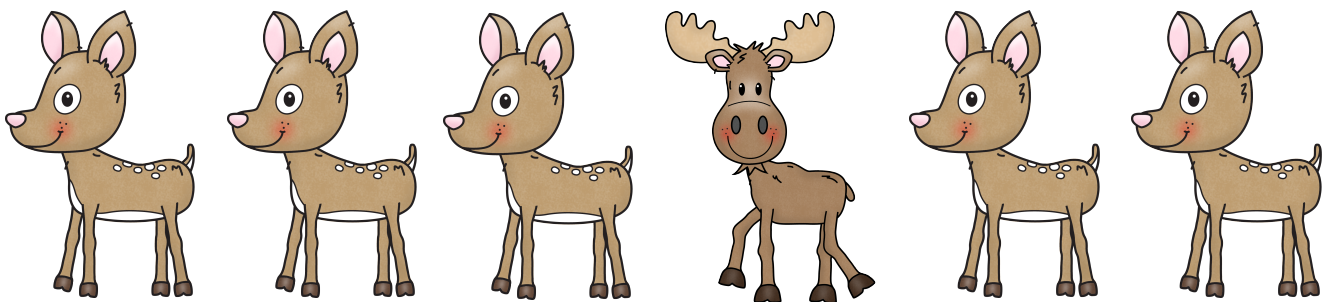


Size Sequencing Cards

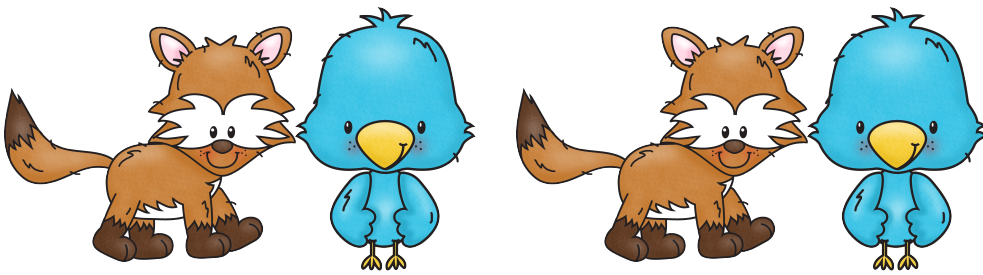
Print out on card stock. Cut out and laminate. Use to put in order.



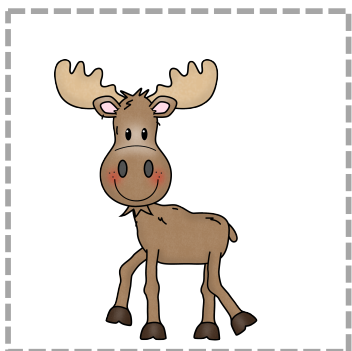
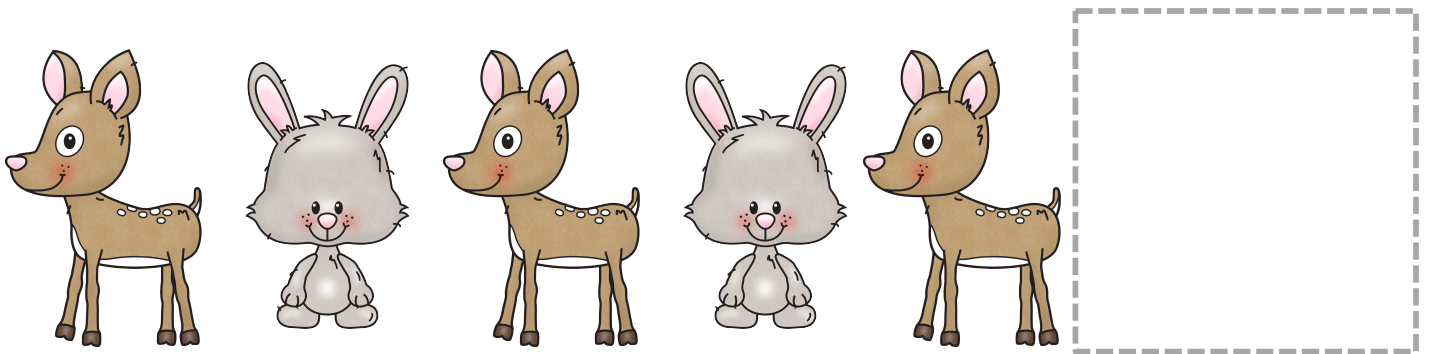
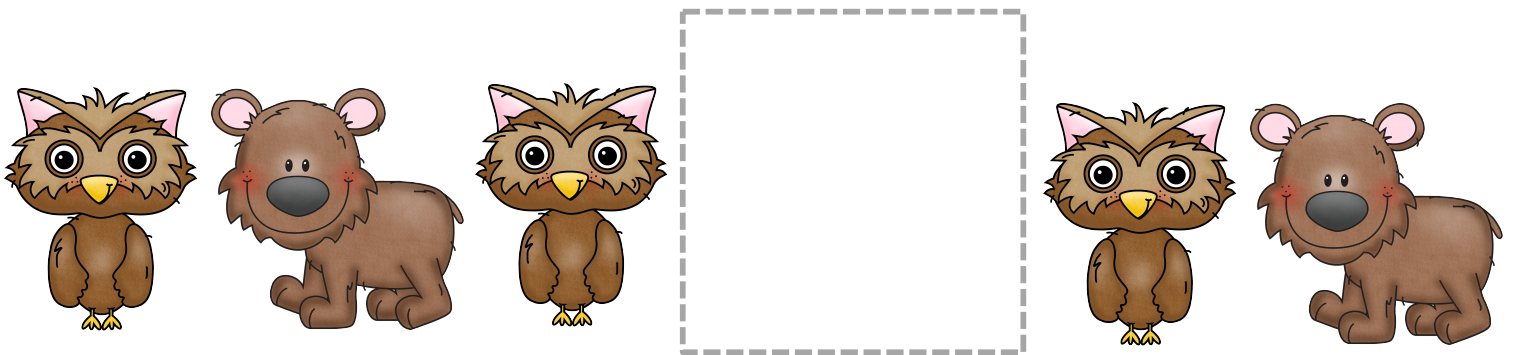
Circle the odd one out



What Comes Next?



Finish the Patterns.



Coloring Activity – Color the picture in to match the color indicated.



red



blue



green



yellow



purple



black



white



grey



pink

Do - A - Dot

Dot all the letters: S s

c s c p S
s P S O
s s s X s S
S X s b
C s
p



Do - A - Dot

Dot all the letters: O o

C O c O O

s o c h C



C o O v O C

Do - A - Dot

Dot all the letters: D d

D d F B D

s D d b b

o

D d d

P

T



Do - A - Dot

Dot all the letters: R r

R V R r A

r e u A R



o R A

d r

R






v

Dice



Dice Game

Make up the dice and roll it and graph the results.

						
10						
9						
8						
7						
6						
5						
4						
3						
2						
1						

Spin and Shade the Abacus

Use a paperclip and pencil to spin on the frog spinner. Shade in the number you spin on the abacus.



Abacus grid consisting of 12 rows of 10 circles each, used for shading the results of the spin.

Which number did you spin the most?

Which number did you spin the least?

Spin and Graph Numbers 1-5

Use a paperclip and pencil to spin on the frog spinner. Graph your answers.



1	2	3	4	5

Which number did you spin the most?

Which number did you spin the least?

Spin and Graph Numbers (Tens)

Use a paperclip and pencil to spin on the frog spinner. Graph your answers.

10	20	30	40	50



Which number did you spin the most?

Which number did you spin the least?
