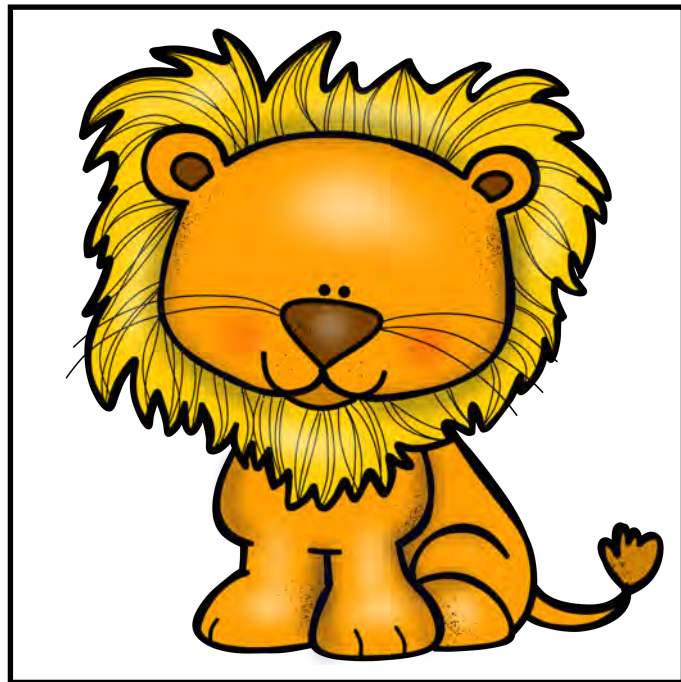
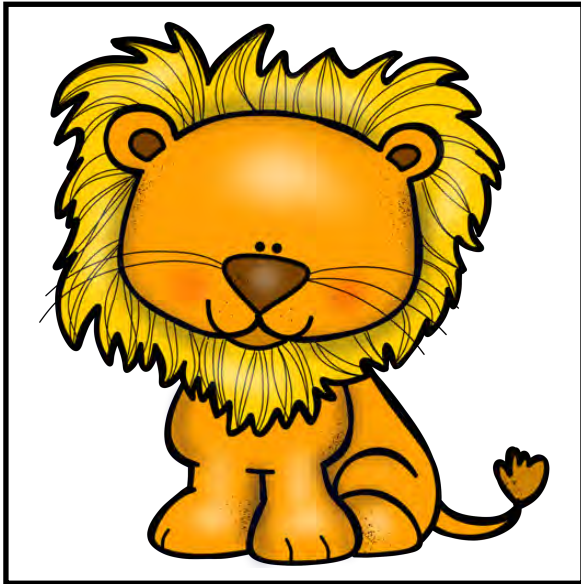
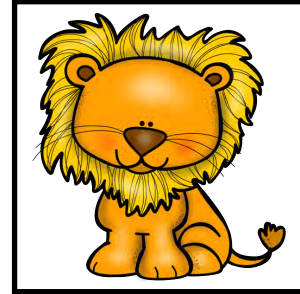
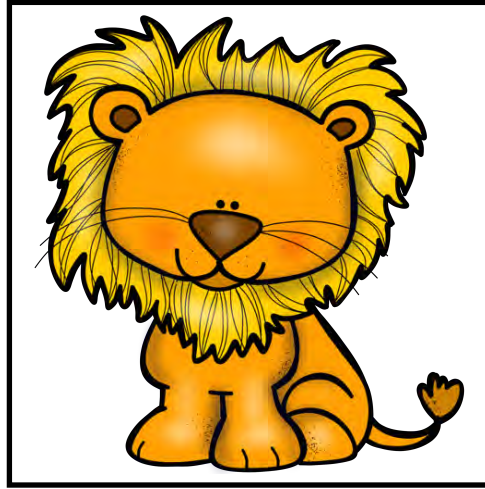
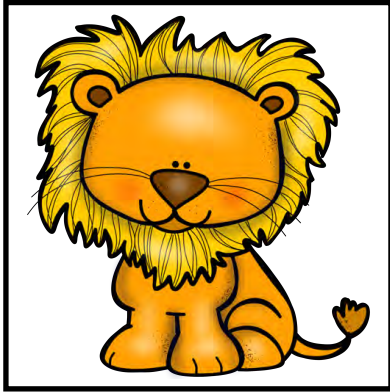


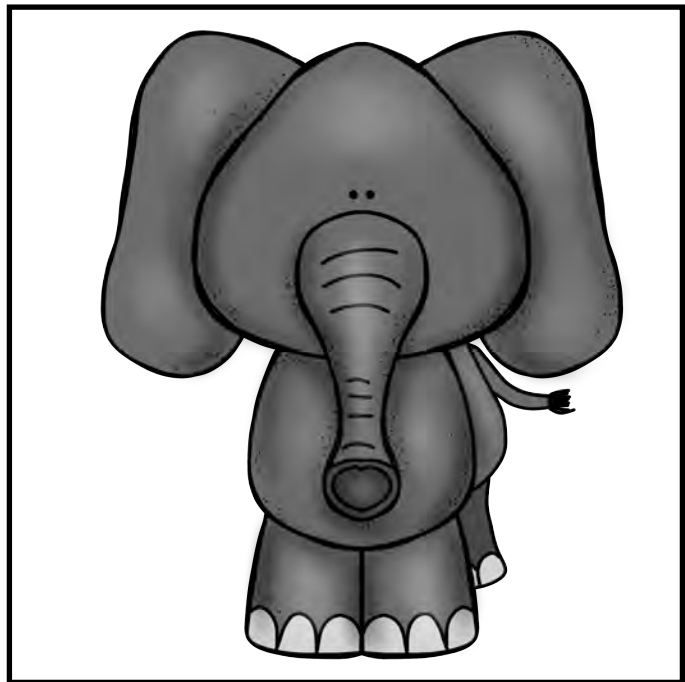
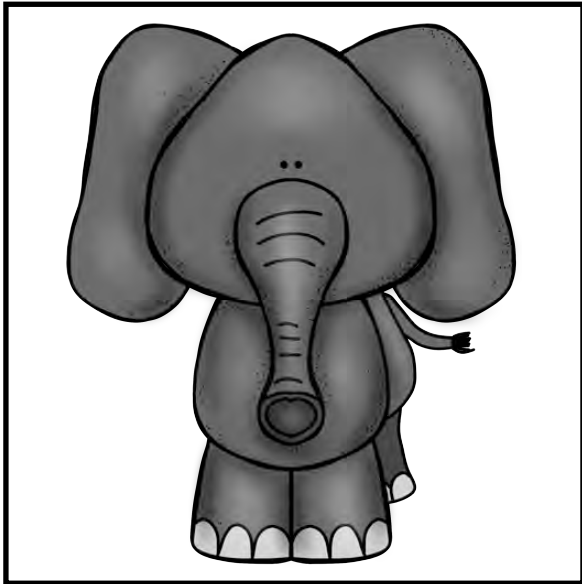
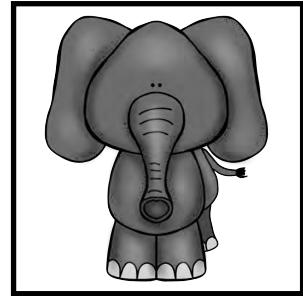
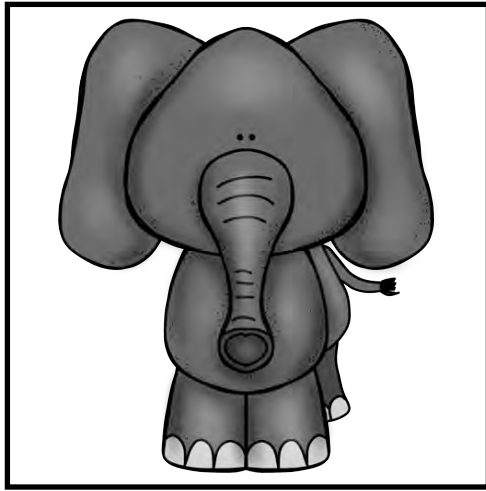
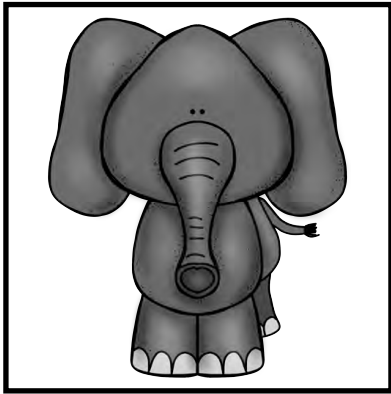
This printable is not to be shared - even if you got it for free. This is your personal copy.

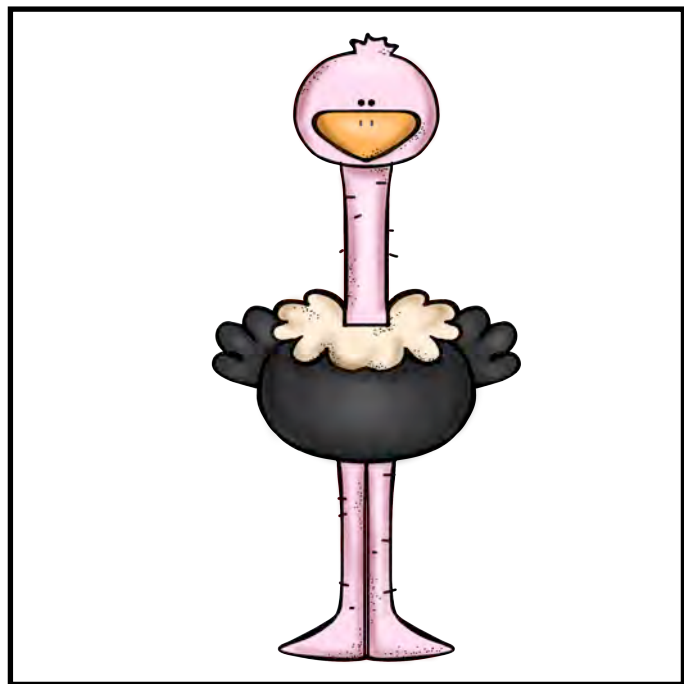
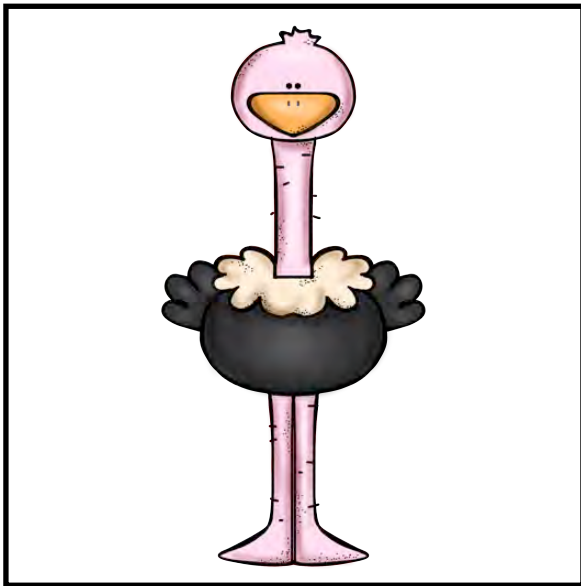
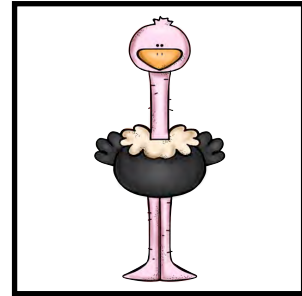
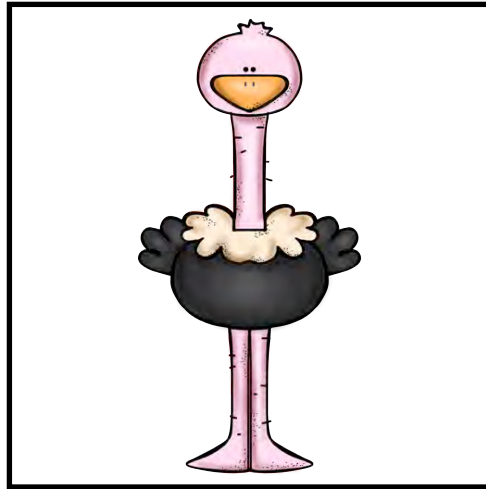
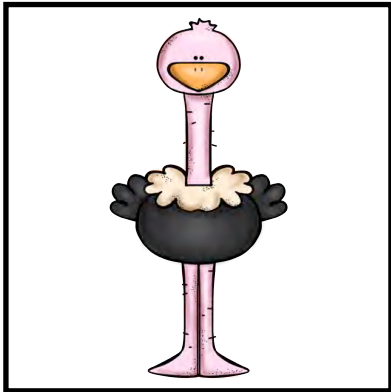
© Copyright 2018 Homeschool Preschool. All rights reserved. The pictures used in this printable were purchased from **Educlips**. They are copyrighted by the original owner.

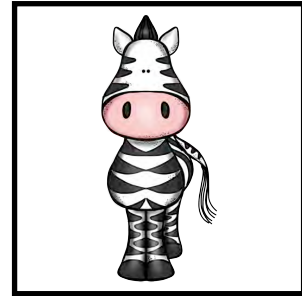
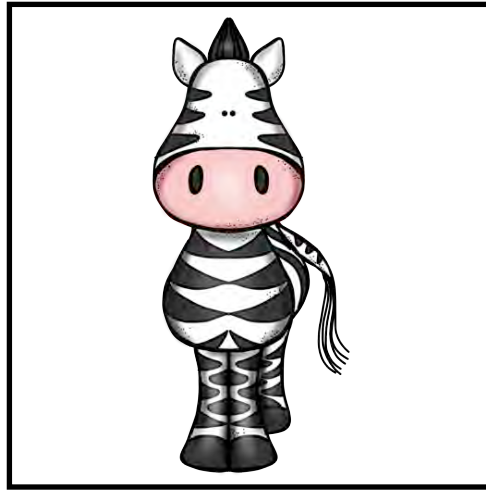
You may copy the pages in this pack for PERSONAL and SINGLE CLASSROOM use only. Email tara@homeschoolpreschool.net with any questions or concerns.

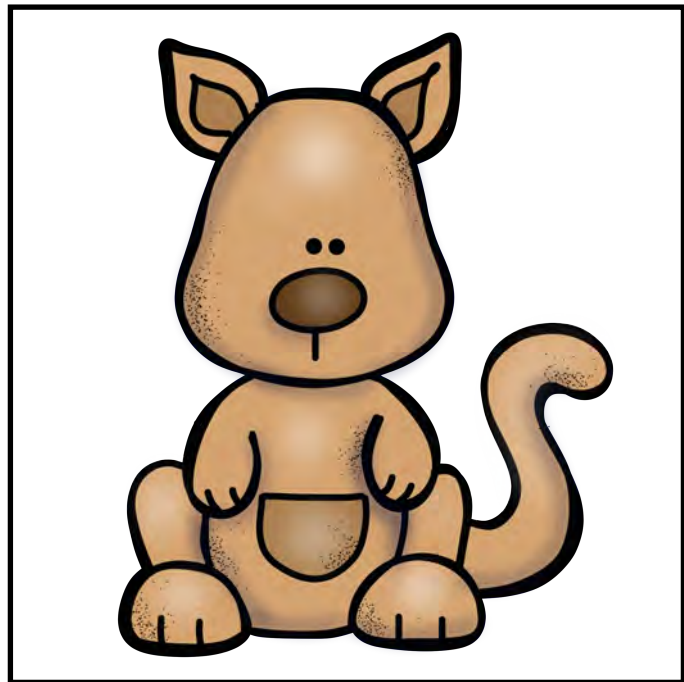
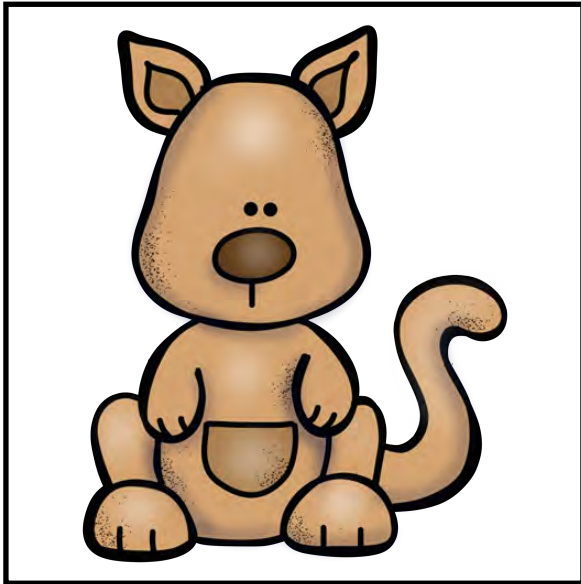
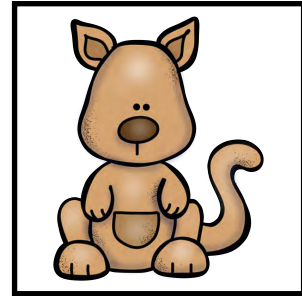
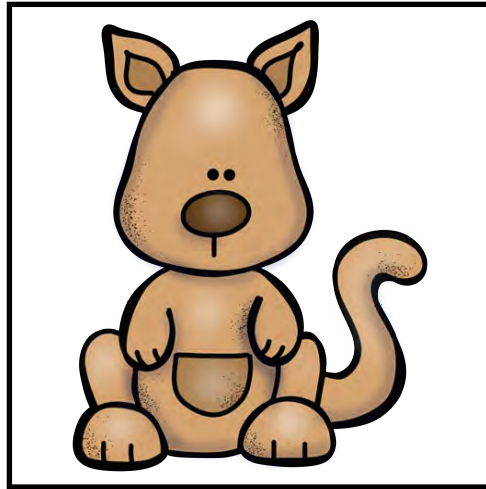
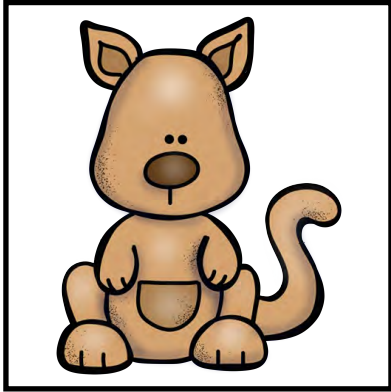
SIZE SEQUENCING CARDS





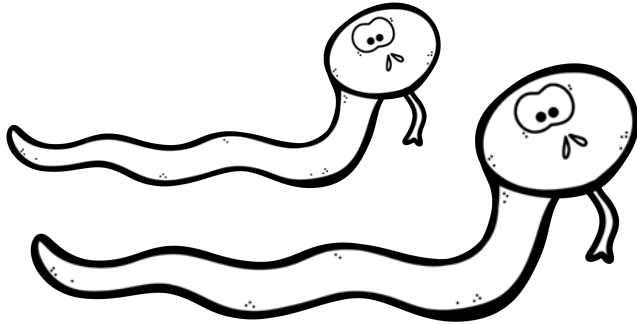




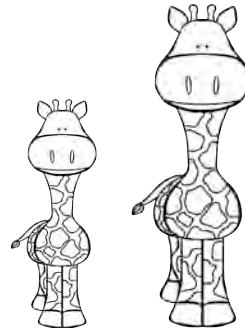


COLOR BY SIZE

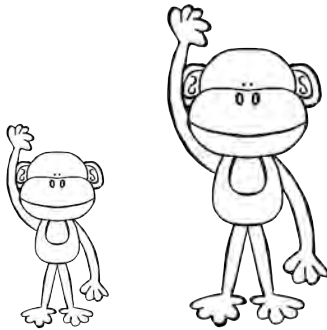
Color the longest snake.



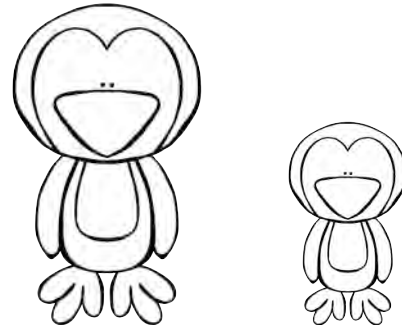
Color the tallest giraffe.



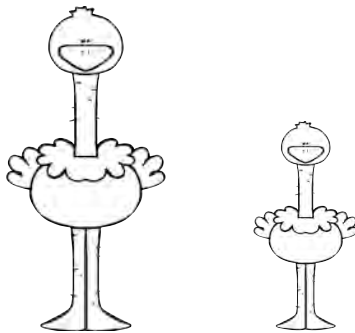
Color the littlest monkey.



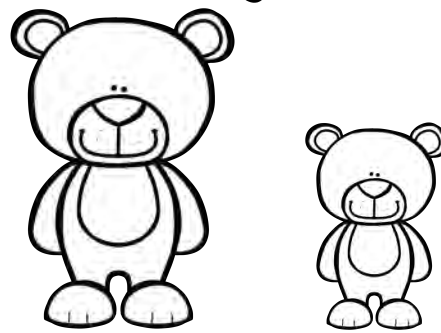
Color the smallest penguin.



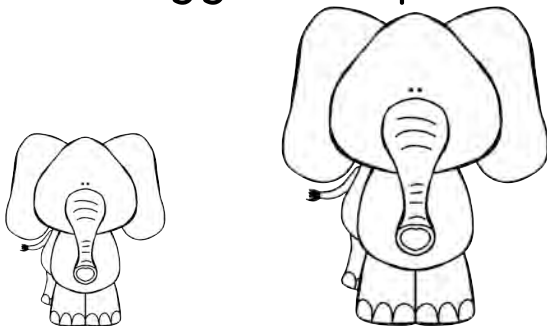
Color the shortest ostrich.



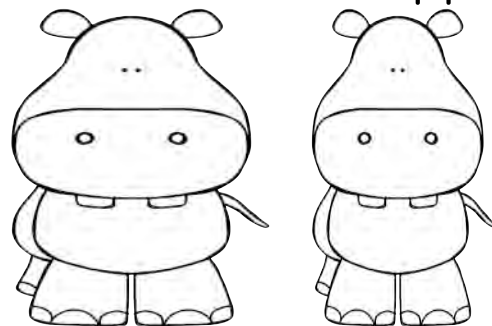
Color the largest bear.



Color the biggest elephant.

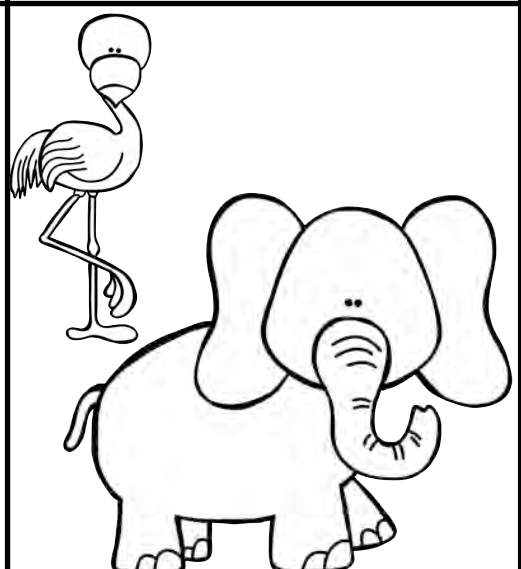
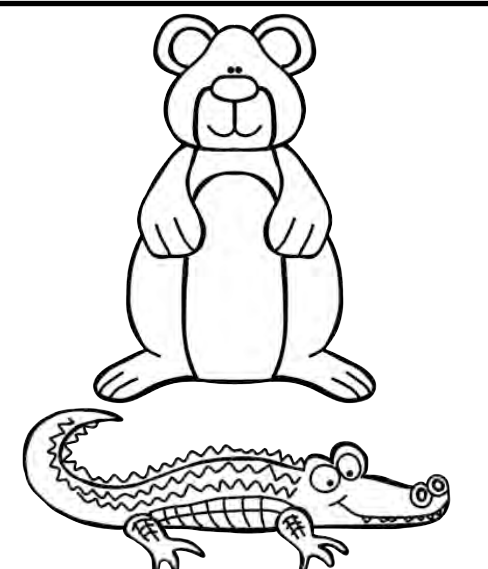
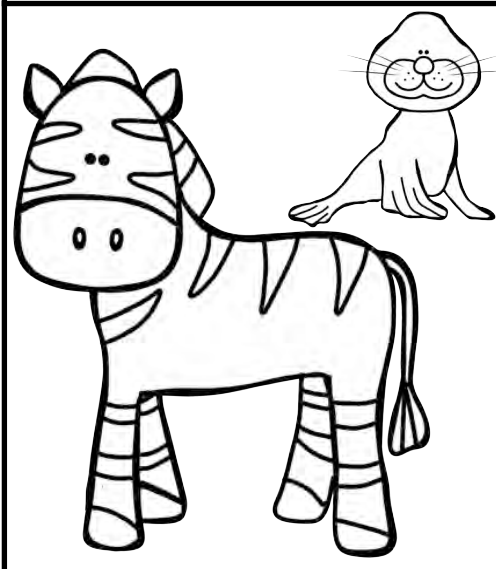
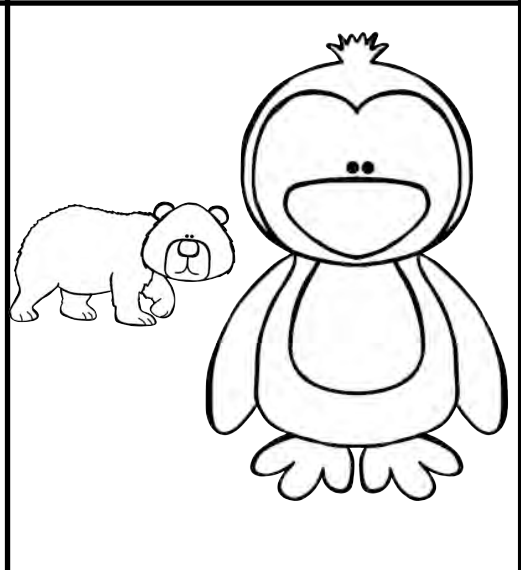
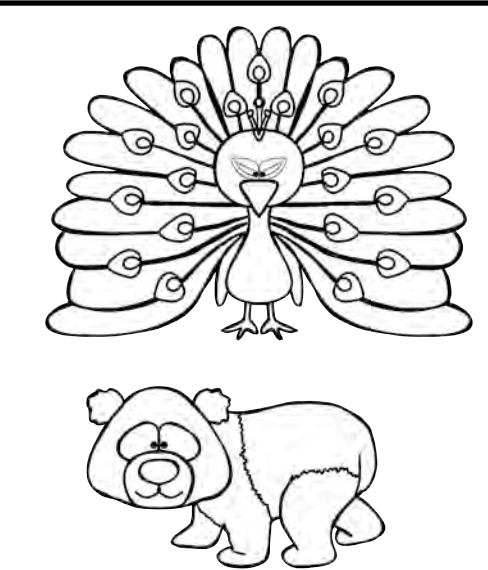
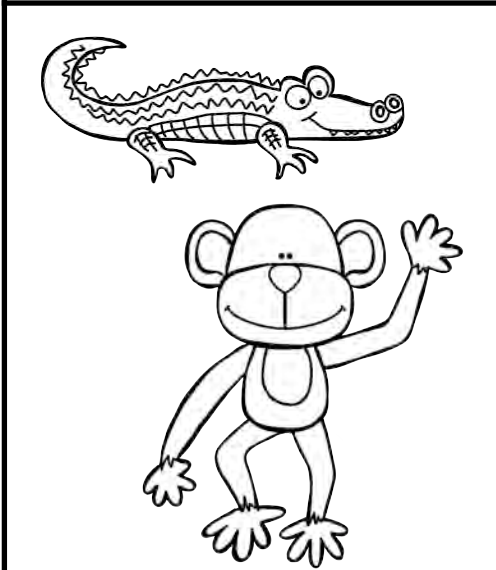
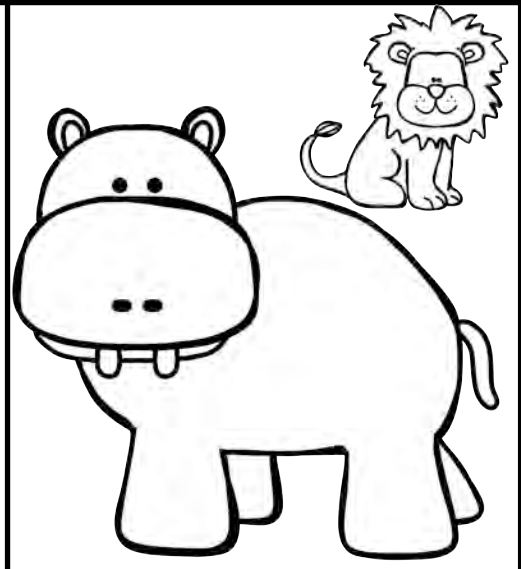
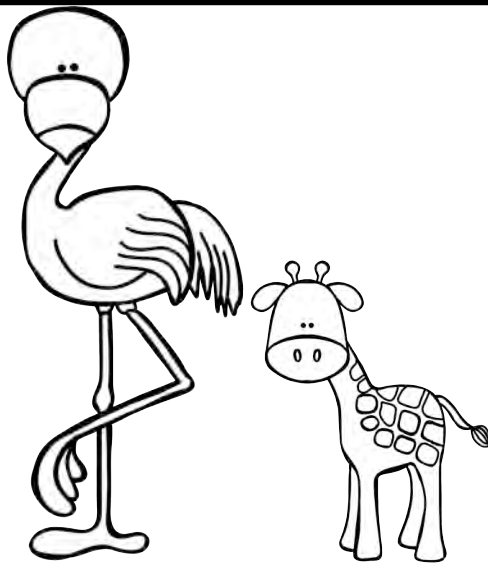
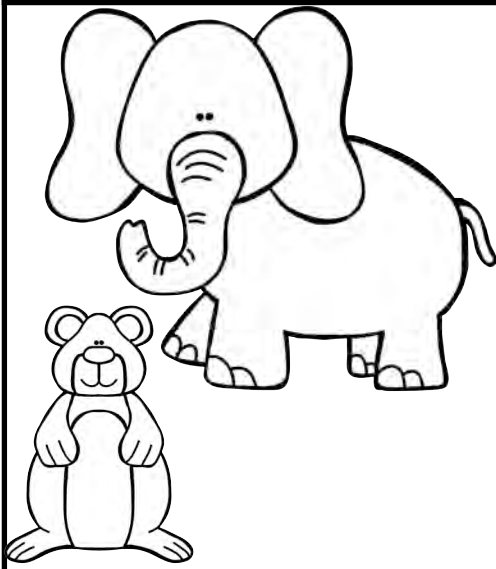


Color the fattest hippo.



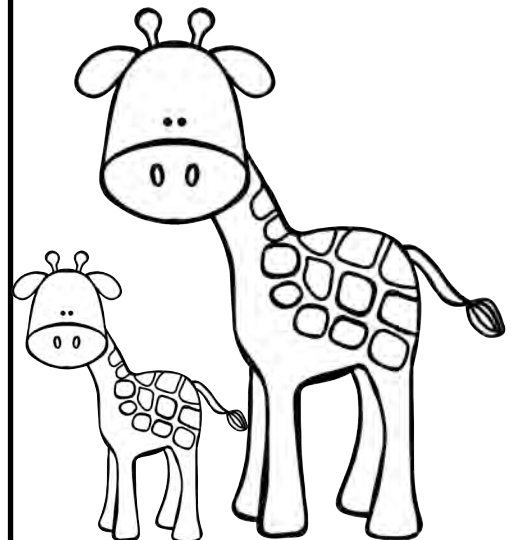
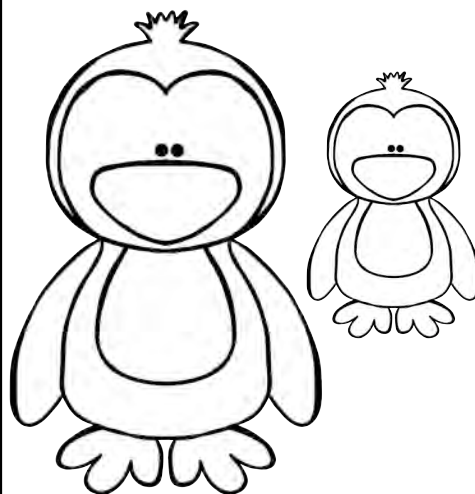
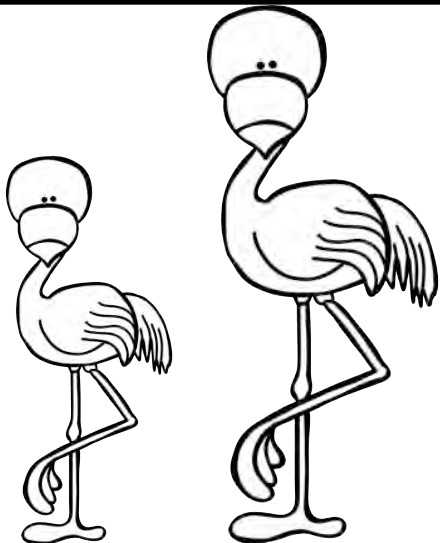
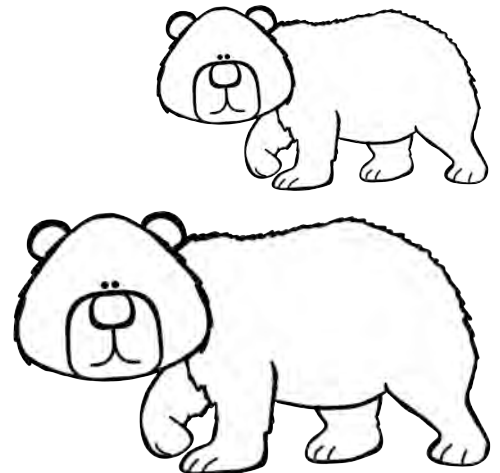
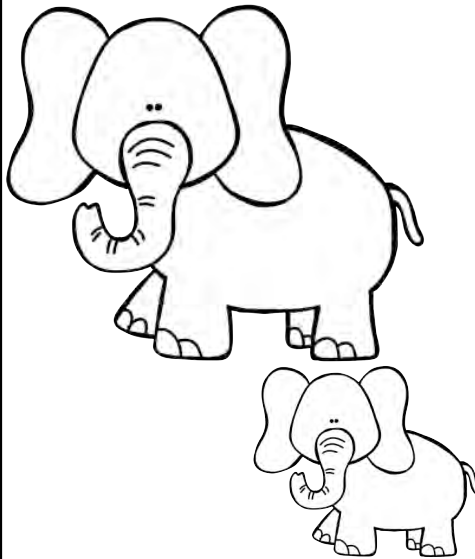
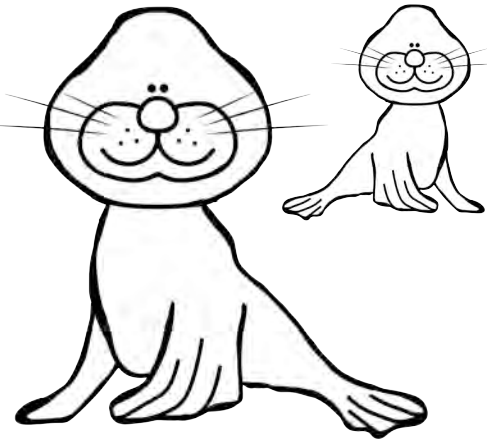
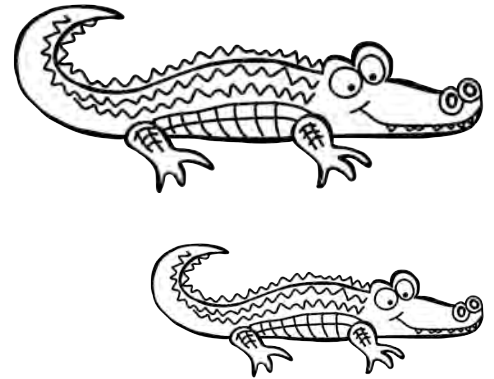
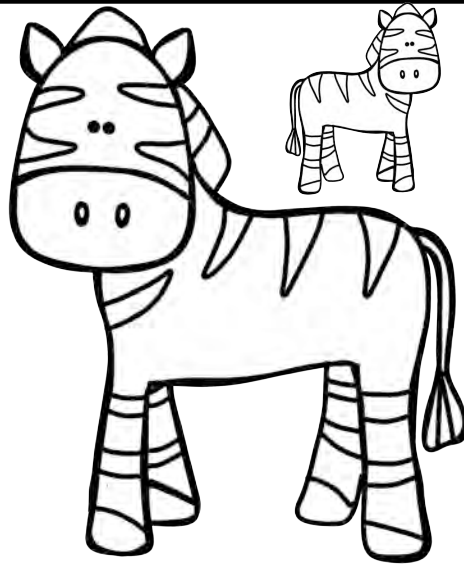
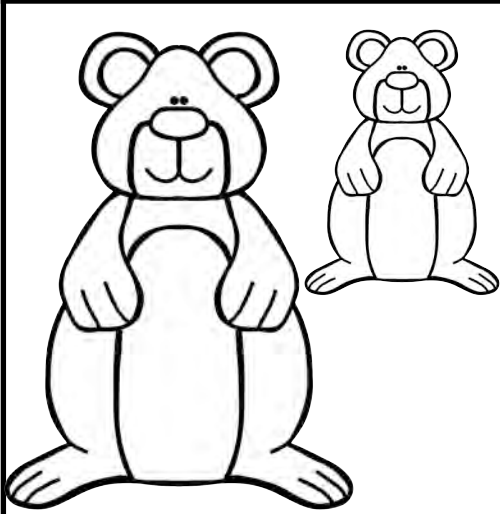
SO BIG!

Color the largest animal in each box.



SHORT STUFF

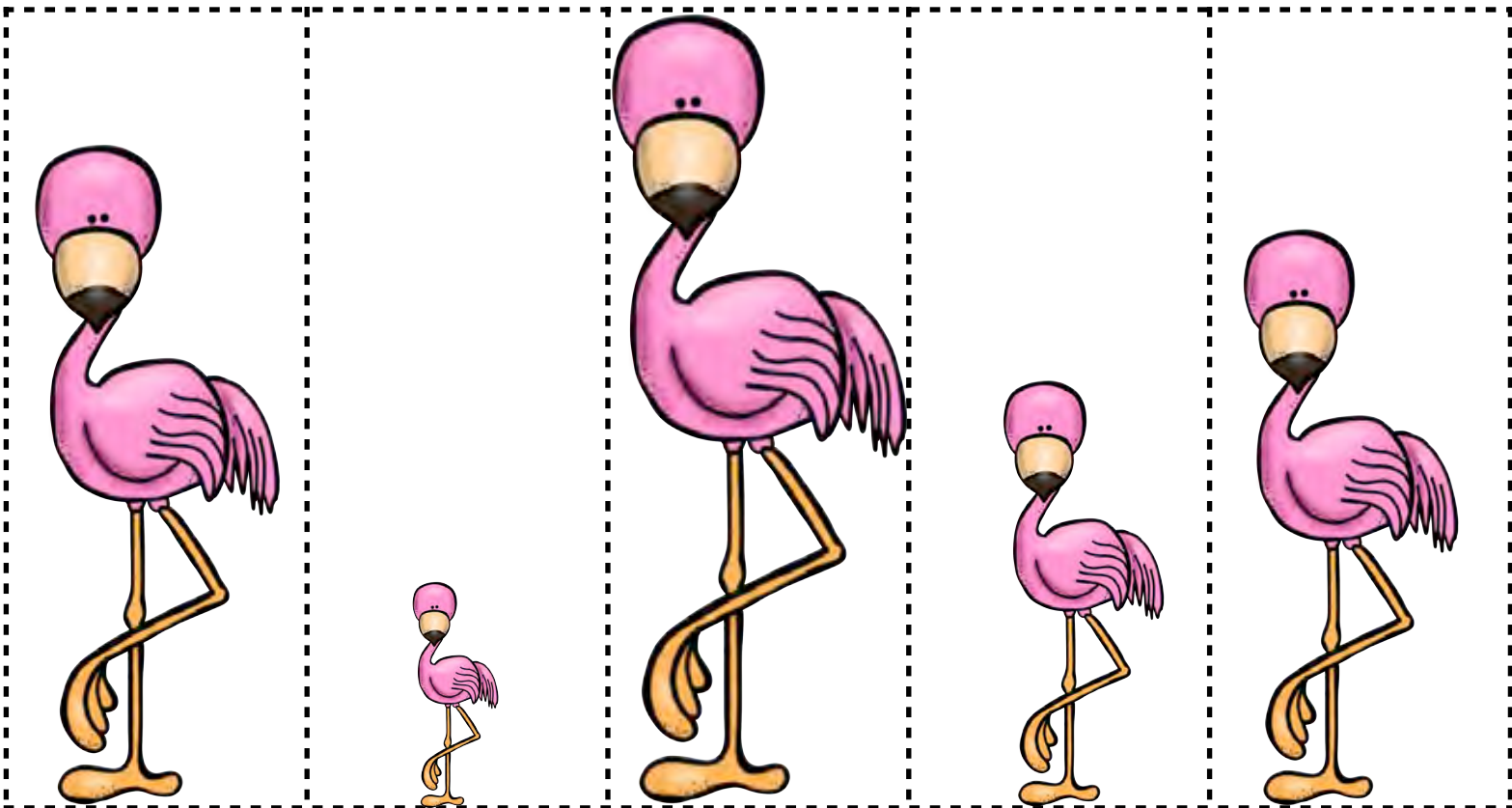
Color the shortest animal in each box.



ORDER BY SIZE

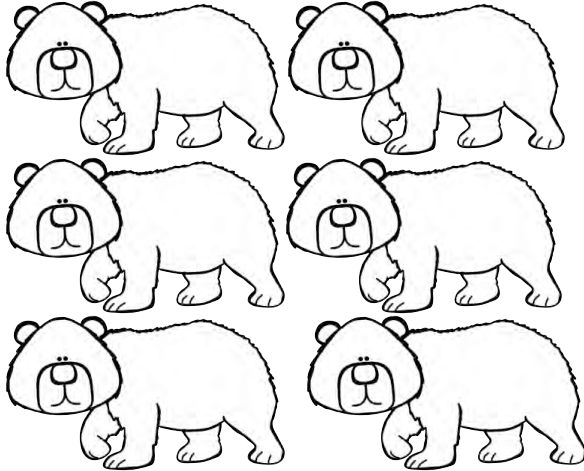
Cut out the flamingos. Paste them in order from shortest to tallest.

--	--	--	--	--

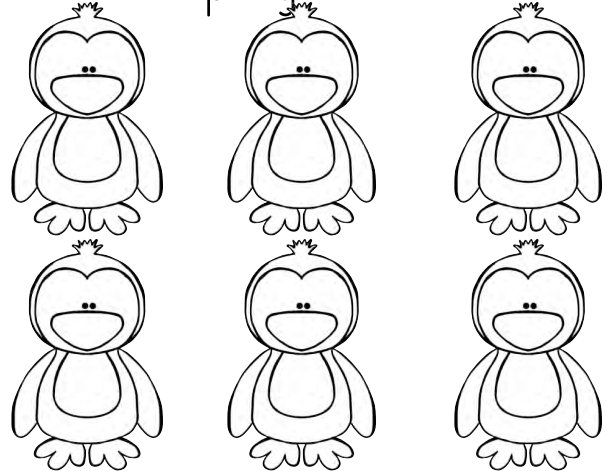


Zoo Math

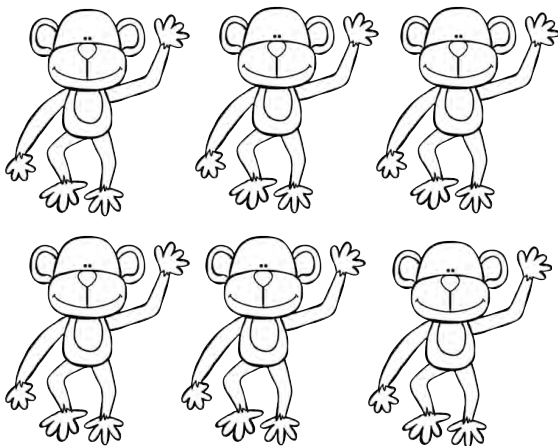
Color 5 bears.



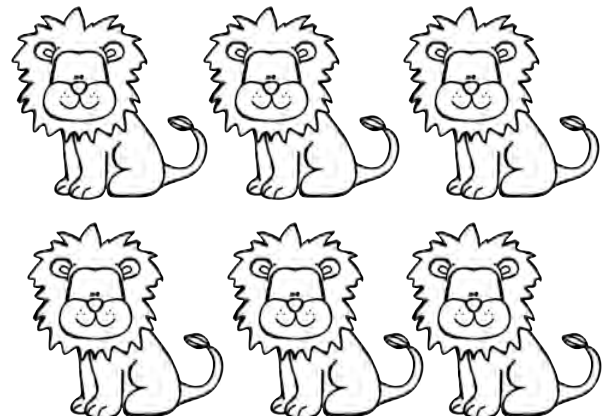
Color 1 penguin.



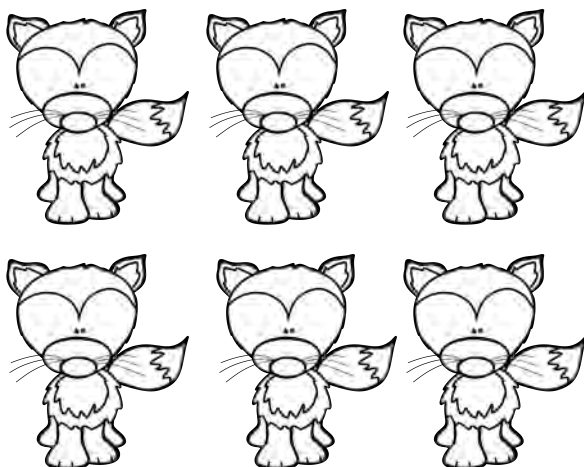
Color 2 monkeys.



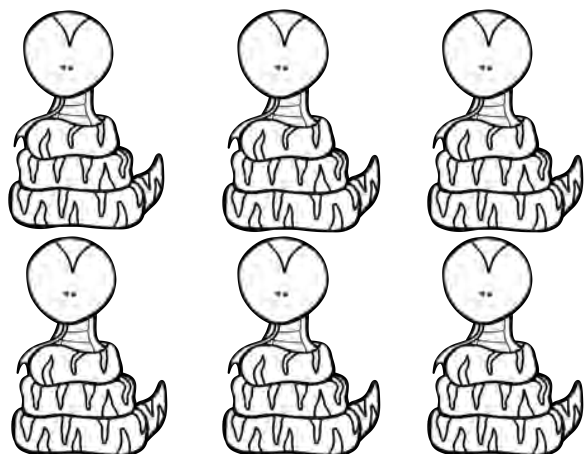
Color 4 lions.



Color 6 foxes.



Color 3 snakes.



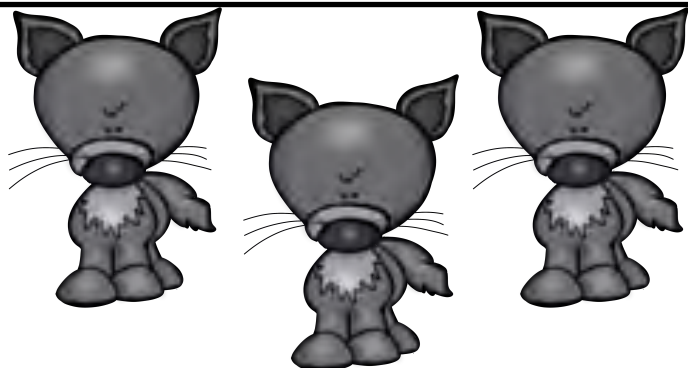
NUMBER WORDS



one



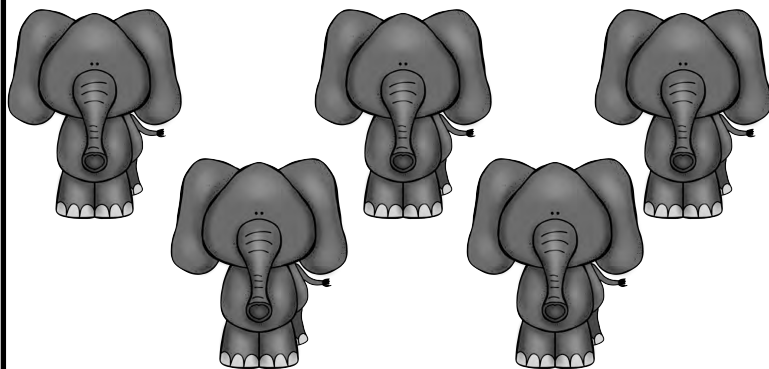
two



three



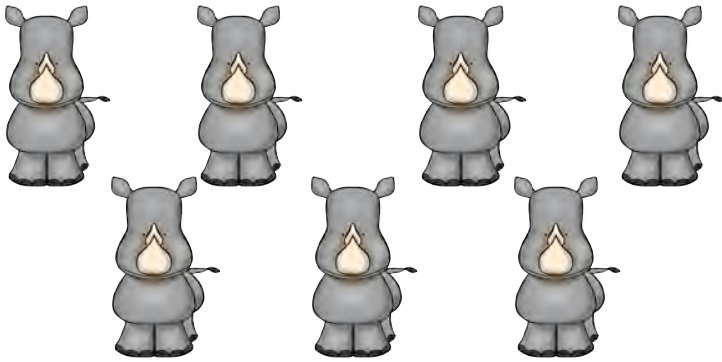
four



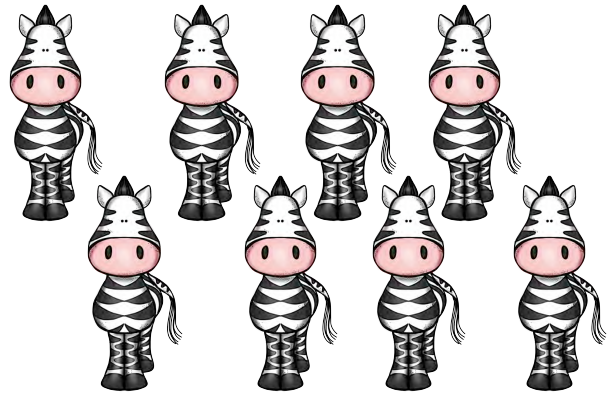
five



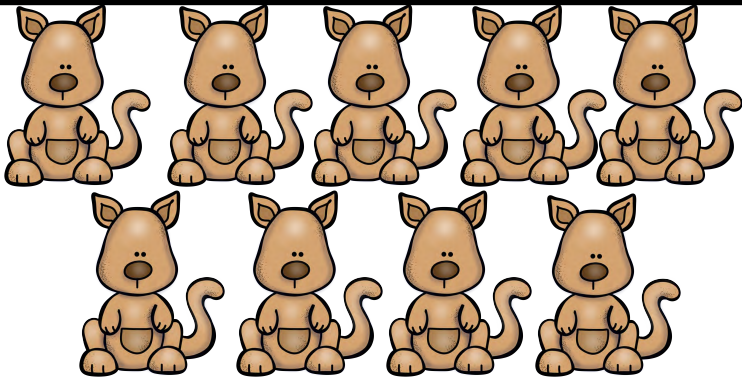
six



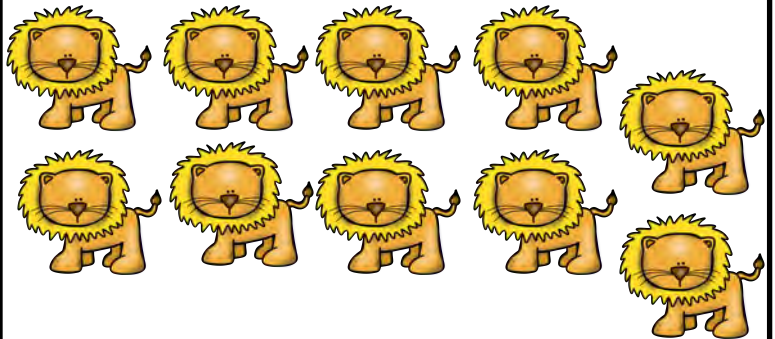
seven



eight



nine



ten

COUNT AND CLIP



1

2

3



3

2

1



4

3

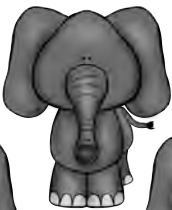
2



4

5

3



5

3

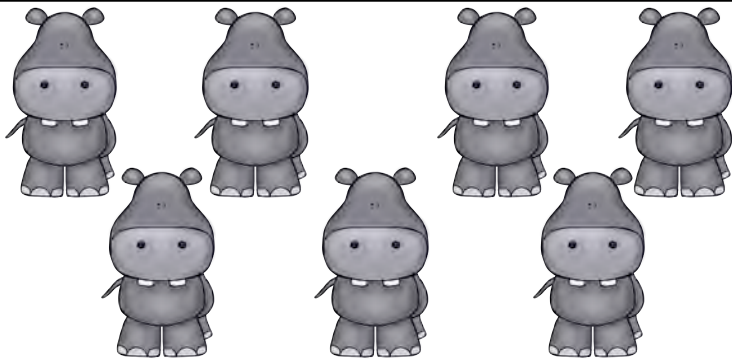
4



5

6

4



6

5

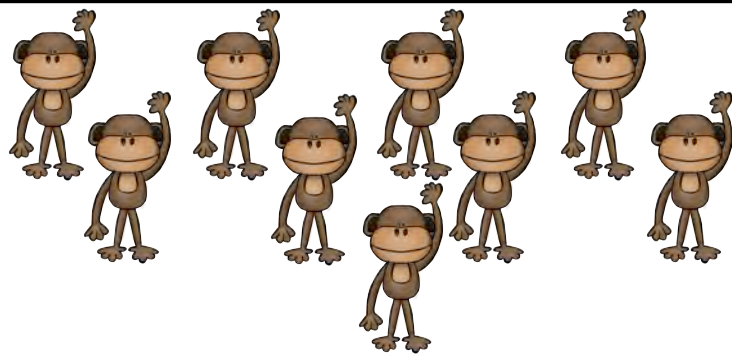
7



8

7

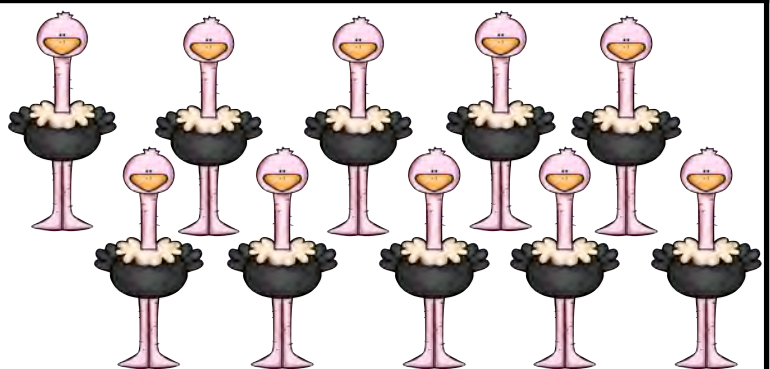
9



10

9

8



10

8

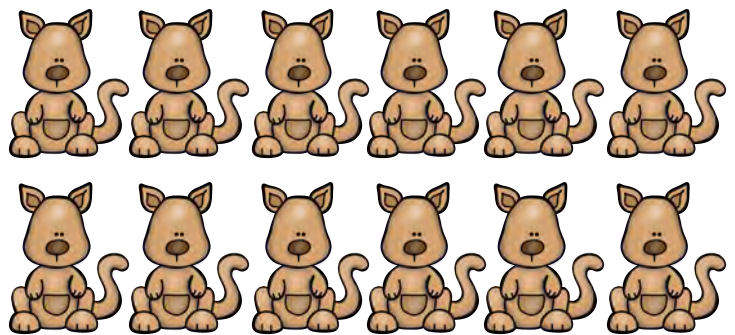
9



11

12

10



10

11

12

ADDITION PRACTICE

$1 + 0 =$



3

1

2

$1 + 1 =$



3

0

2

$1 + 2 =$



2

4

3

$1 + 3 =$



3

4

5

$1 + 4 =$



4

5

3

$2 + 0 =$

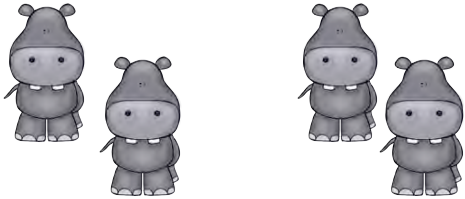


3

1

2

$$2 + 2 =$$



3

4

5

$$2 + 3 =$$

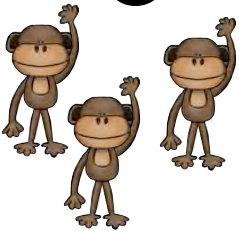


4

3

5

$$3 + 0 =$$



3

1

2

$$3 + 1 =$$



4

3

2

$$3 + 2 =$$

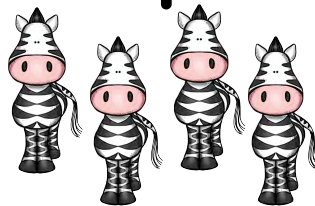


3

4

5

$$4 + 0 =$$

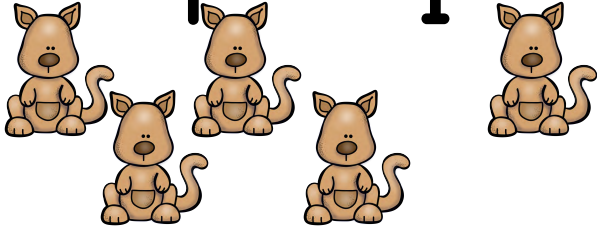


2

4

3

$$4 + 1 =$$

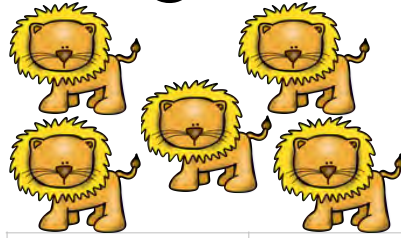


4

5

3

$$5 + 0 +$$



3

4

5

$$0 + 0 =$$

0

2

1

SUBTRACTION PRACTICE

$$5 - 0 =$$



3

4

5

$$5 - 1 =$$



3

4

3

$$5 - 2 =$$

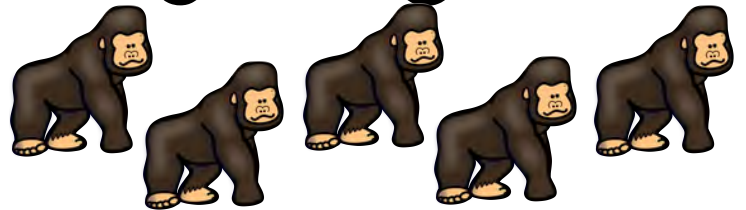


3

2

4

$$5 - 3 =$$

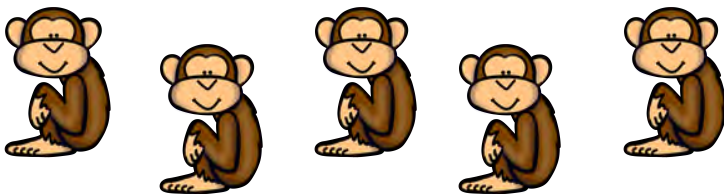


3

2

4

$$5 - 4 =$$



1

0

2

$$5 - 5 =$$

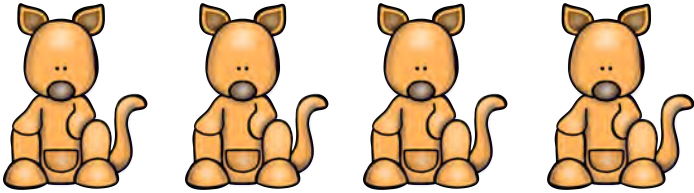


2

0

1

$$4 - 0 =$$



5

4

3

$$4 - 1 =$$



4

5

3

$$4 - 2 =$$

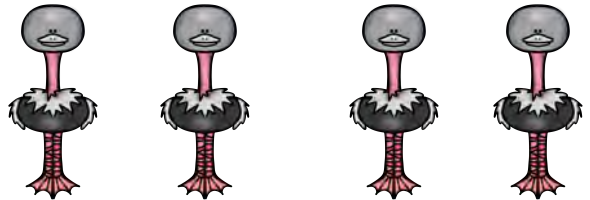


2

1

3

$$4 - 3 =$$

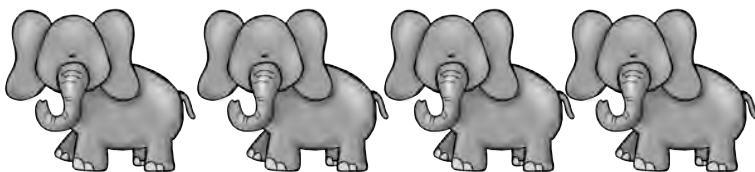


2

1

0

$$4 - 4 =$$

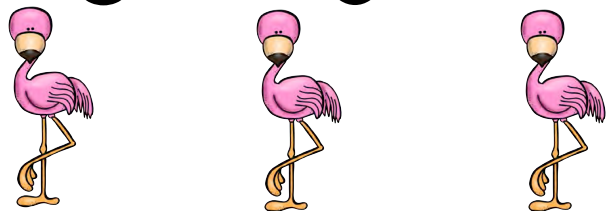


1

2

0

$$3 - 0 =$$



3

1

2

$$3 - 1 =$$



1

3

2

$$3 - 2 =$$



2

1

3

$$3 - 3 =$$

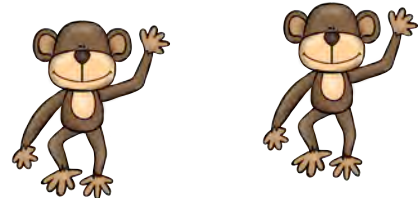


0

1

2

$$2 - 0 =$$



2

0

1

$$2 - 1 =$$

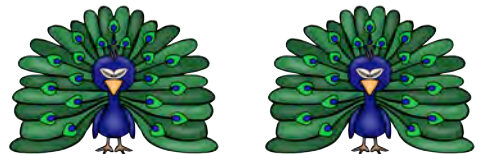


3

1

2

$$2 - 2 =$$



2

1

0

$$1 - 0 =$$



2

1

0

$$1 - 1 =$$



0

1

2

$$0 - 0 =$$

1

0

2