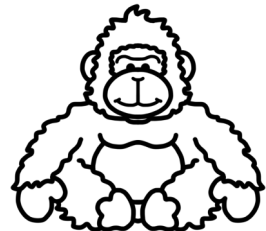
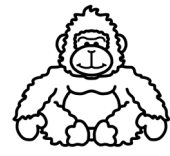
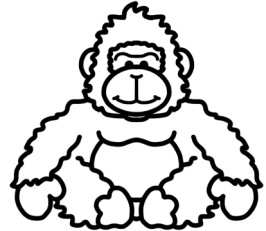
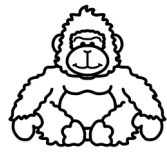
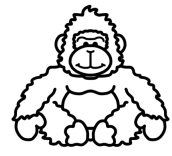
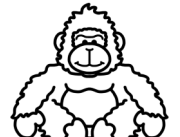
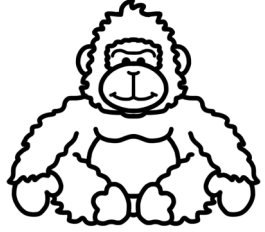
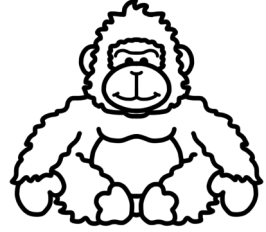
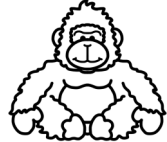
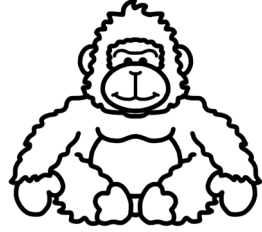


Name \_\_\_\_\_

Sort big and small.

**BIG**

**SMALL**



Name -----

Sort short and tall.

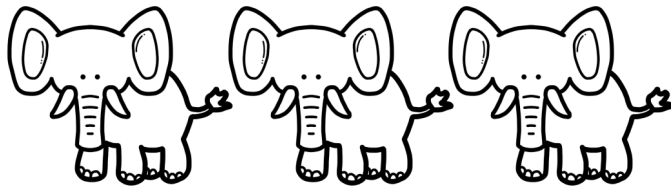
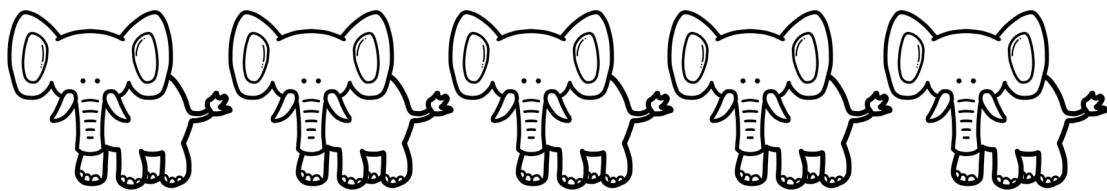
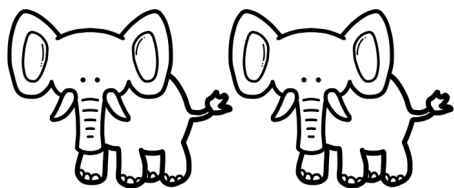
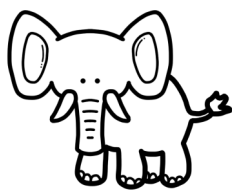
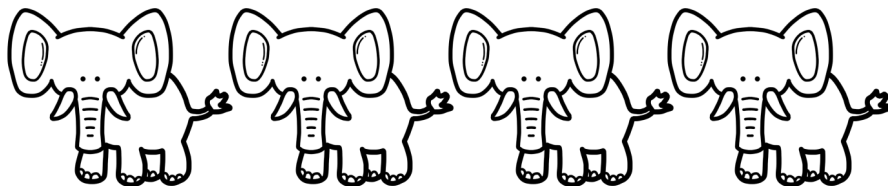
**SHORT**

**TALL**



Name -----

Count the objects.



1

2

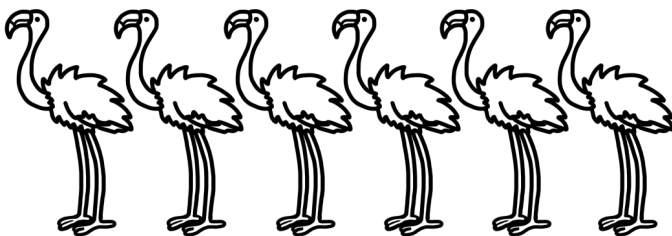
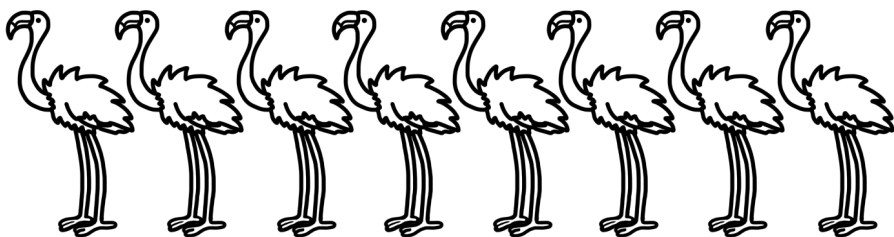
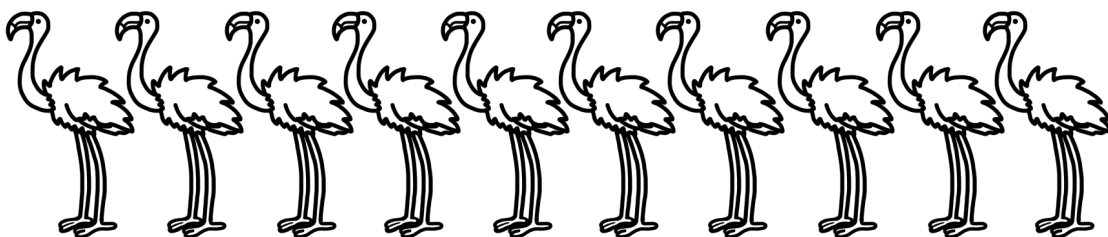
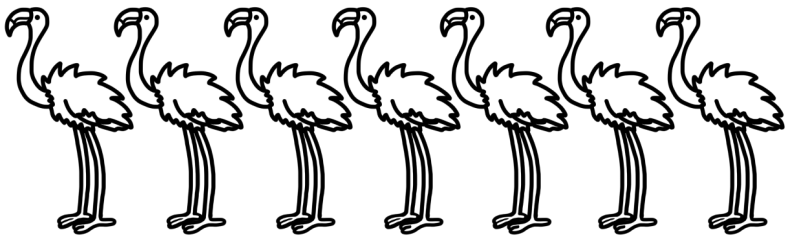
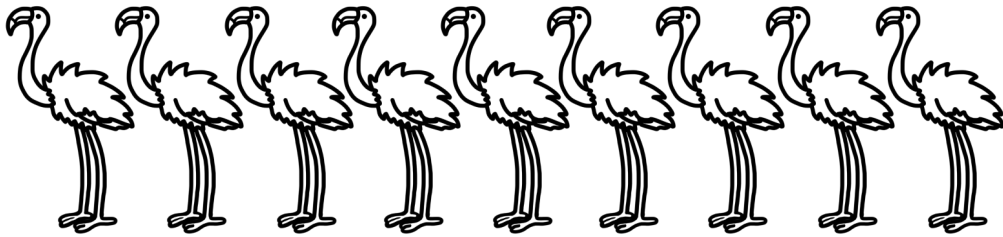
3

4

5

Name -----

Count the objects.



6

7

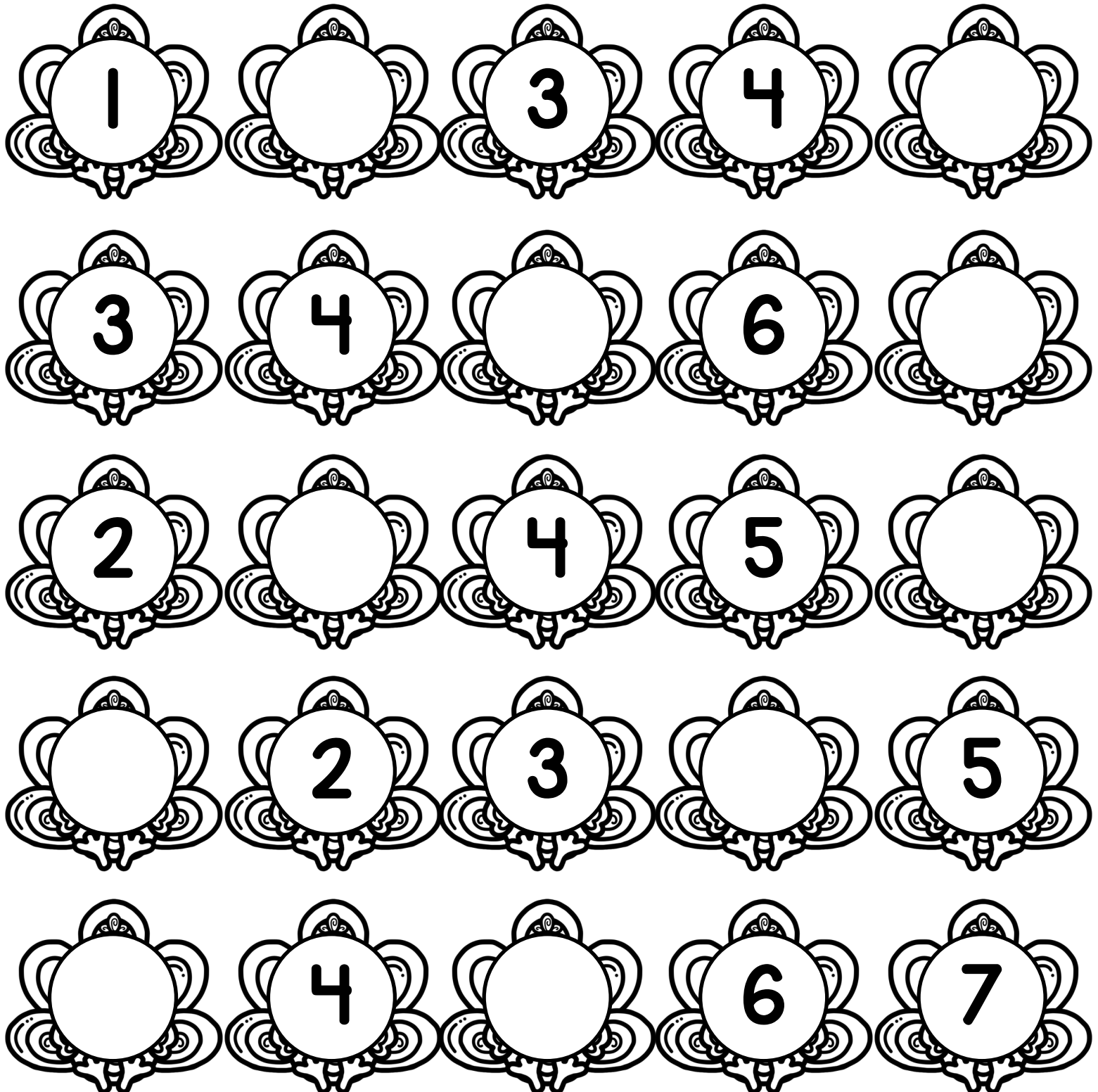
8

9

10

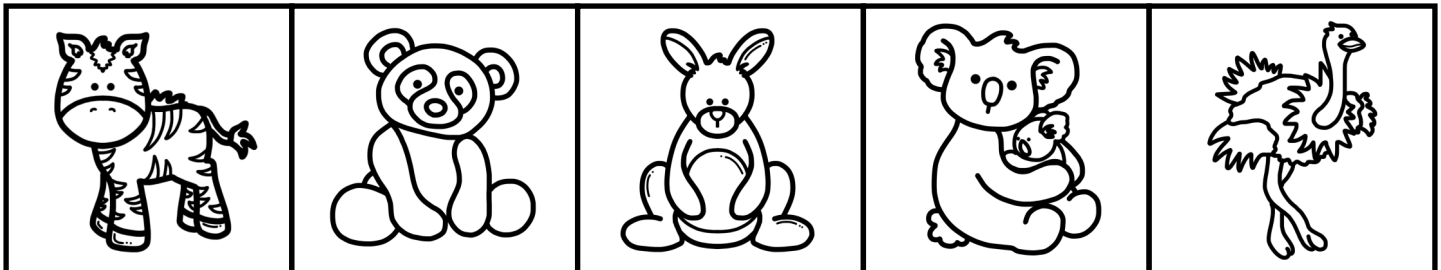
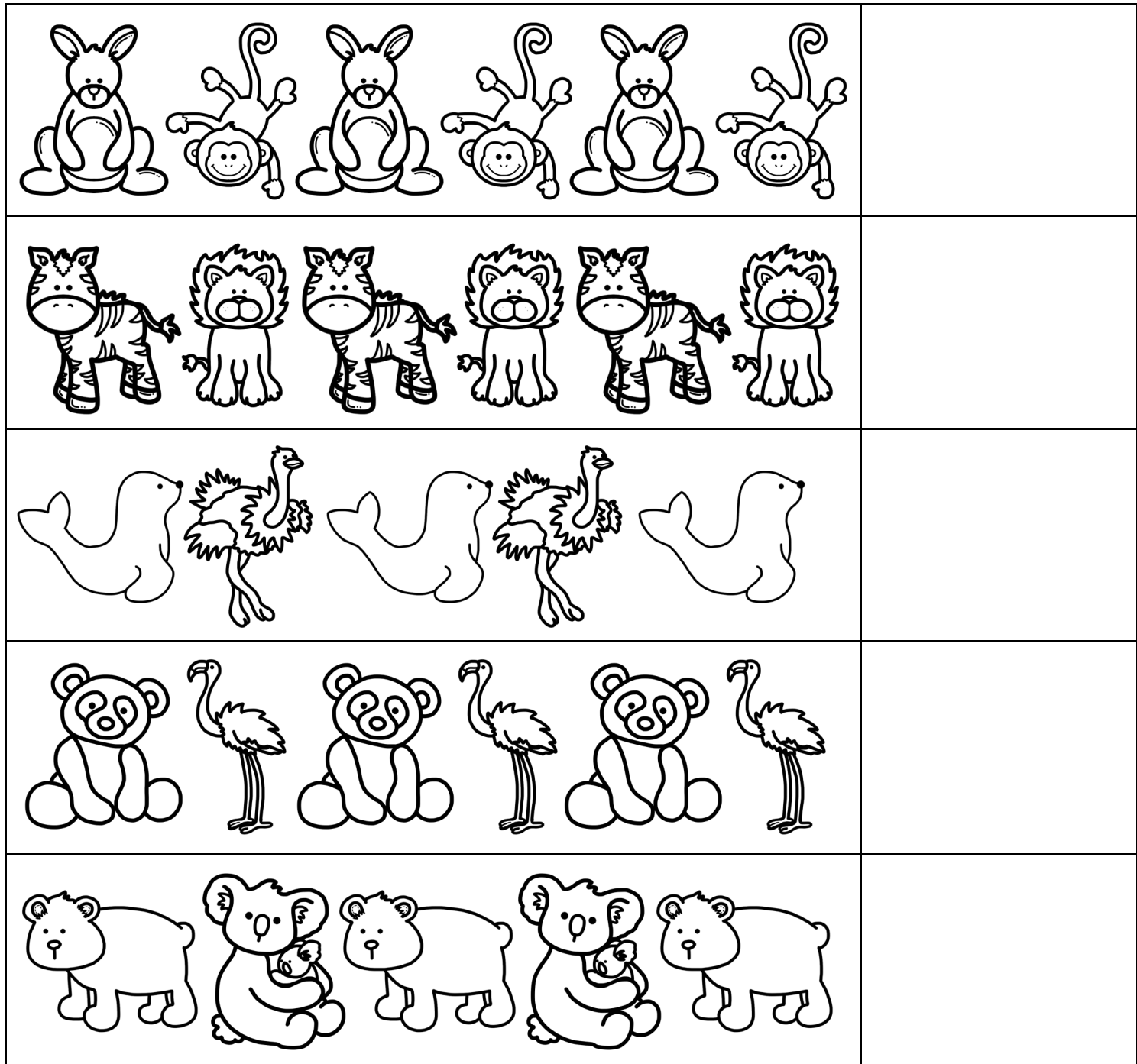
Name -----

Fill in the missing numbers.



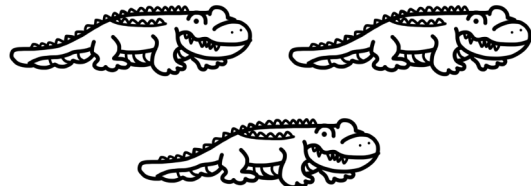
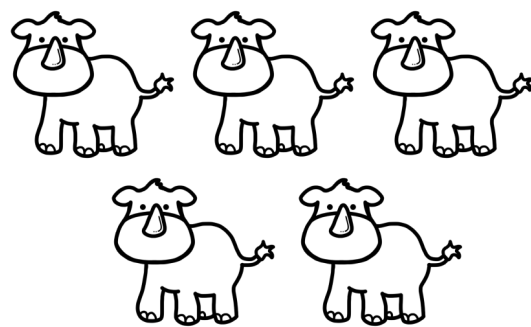
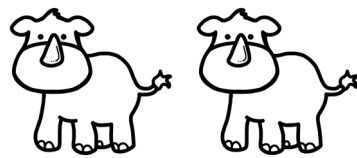
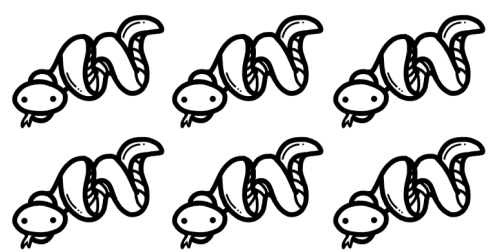
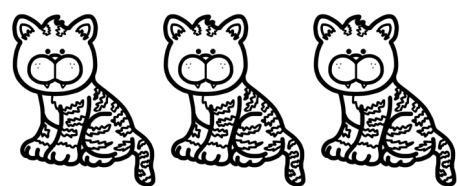
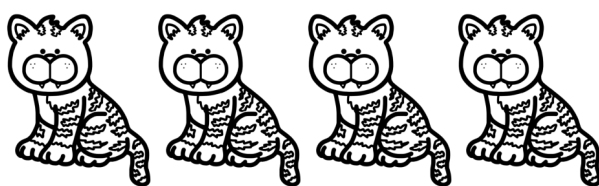
Name -----

Finish the pattern.



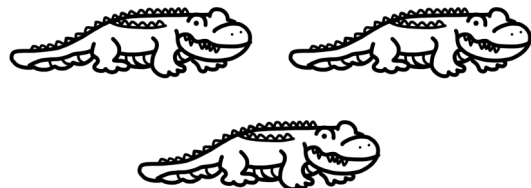
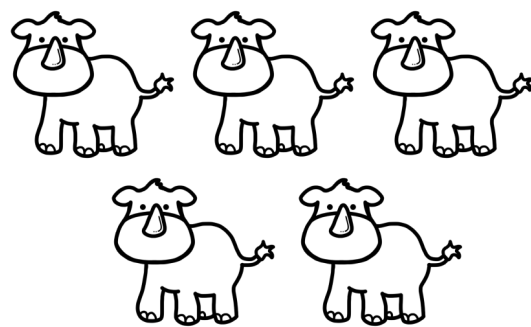
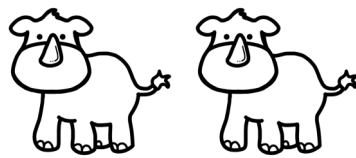
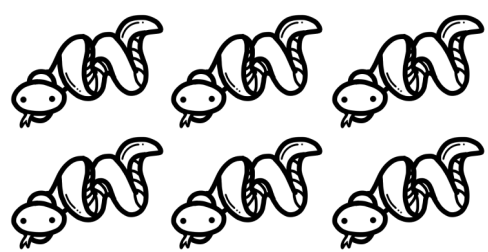
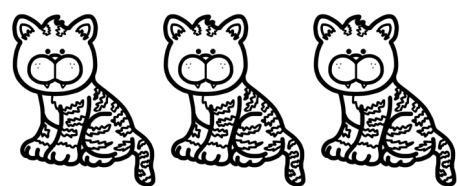
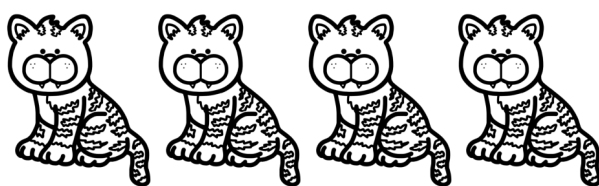
Name -----

Circle the group that has more.



Name -----

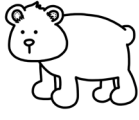
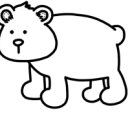
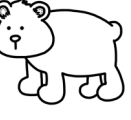
Circle the group that has less.



Name -----

Count the number of pictures in each row and write the total. Answer the questions about the chart.

total

hippo								
monkey								
penguin								
rhino								
bear								

1. Which has the most pictures? -----

2. Which has the least pictures? -----

3. What is the highest number? -----

4. What is the lowest number? -----

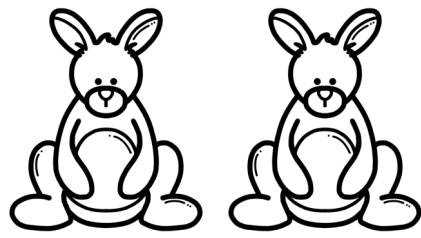
5. Do any words have the same number? yes no

Name -----

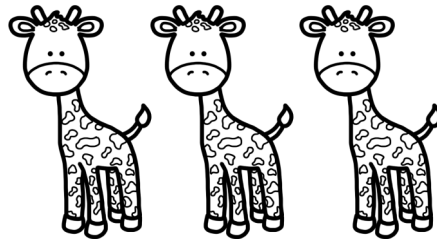
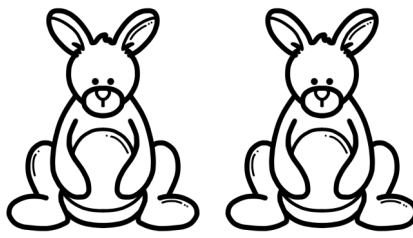
Add the pictures.



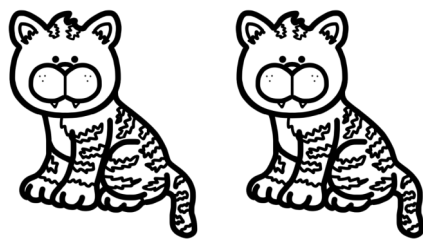
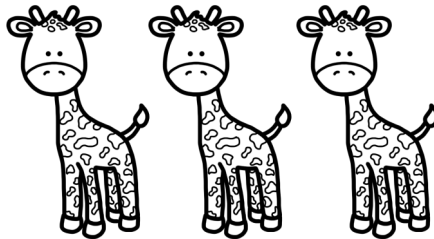
+



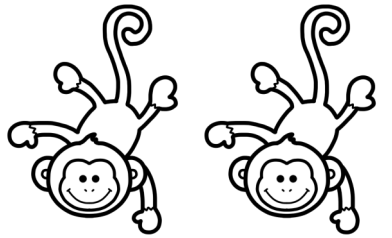
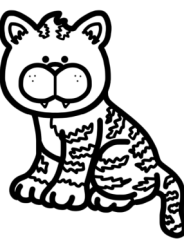
+



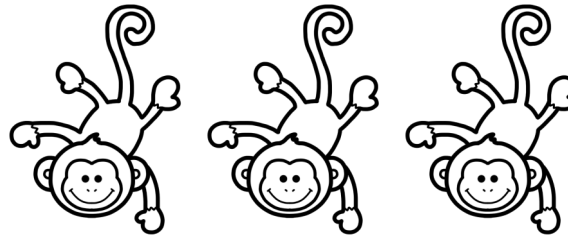
+



+



+



2

3

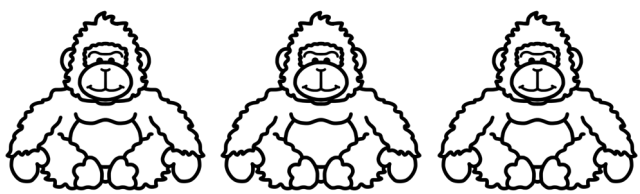
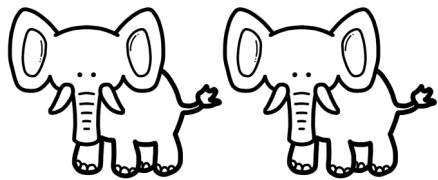
4

5

6

Name -----

Add the pictures.

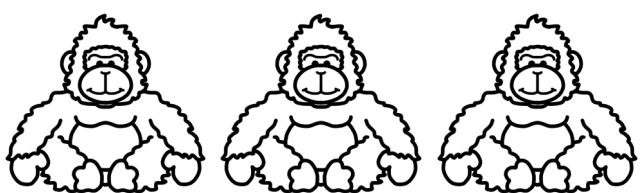
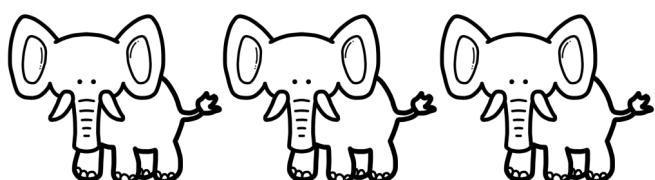


+

---

---

---



+

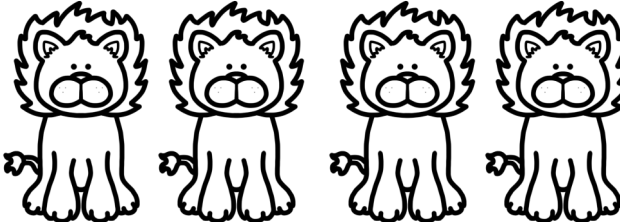
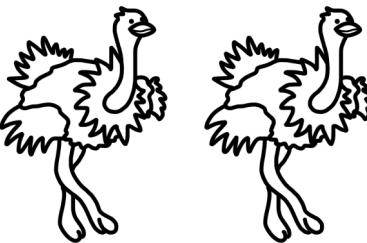
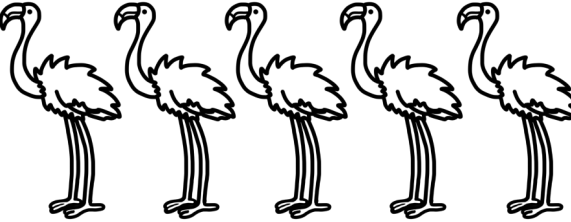
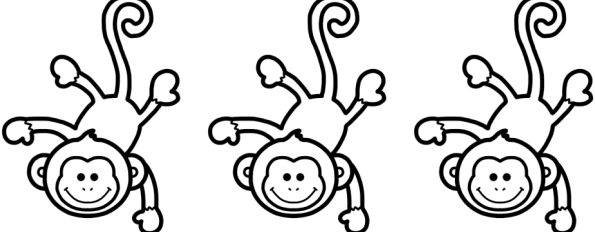
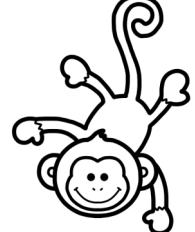
---

---

---

Name -----

Subtract the pictures.

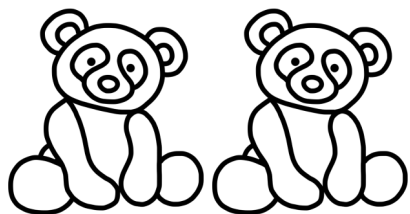
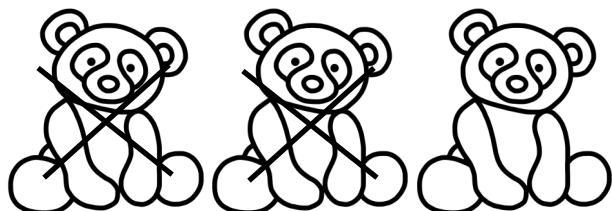
	-		
	-		
	-		
	-		
	-		

---

<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
----------	----------	----------	----------	----------

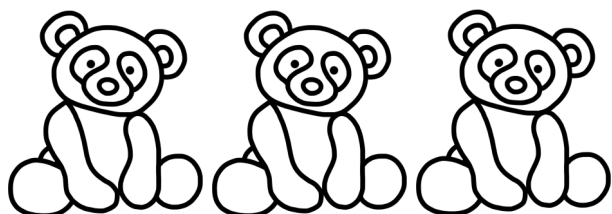
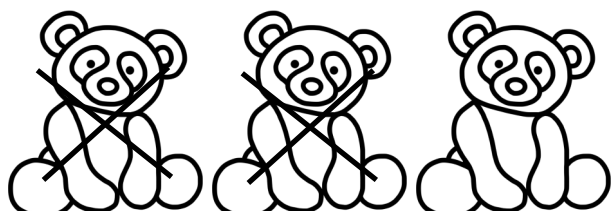
Name -----

Subtract the pictures.



-

---

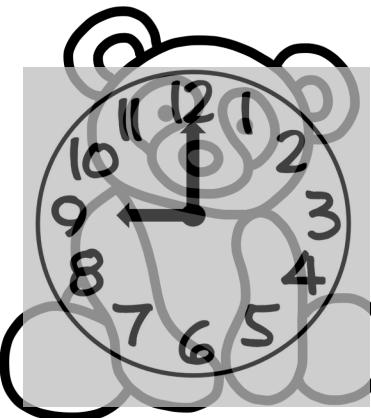


-

---

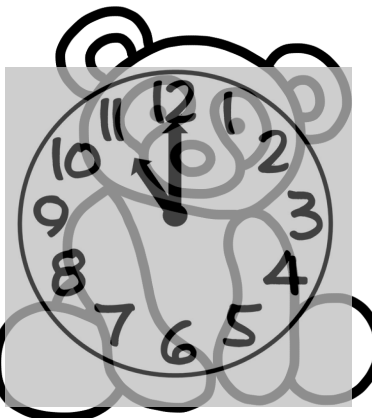
Name -----

Write the time.



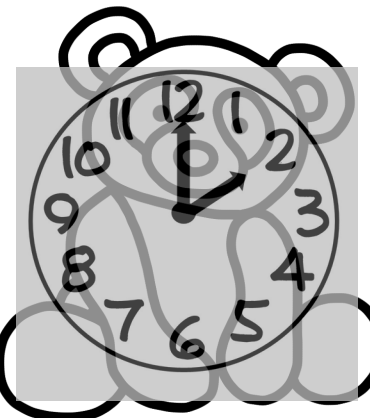
:00

---



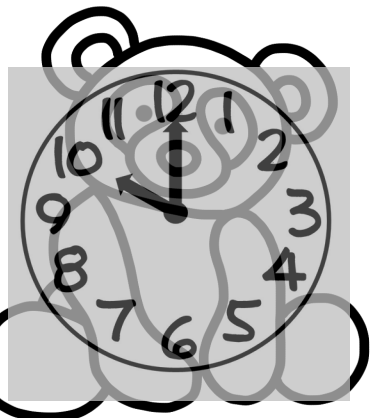
:00

---



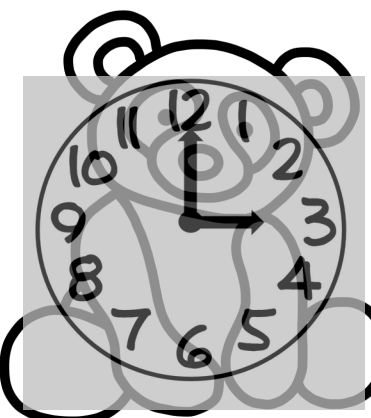
:00

---



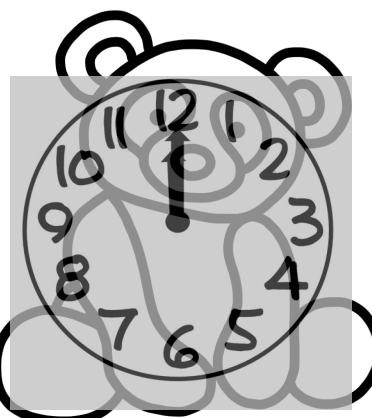
:00

---



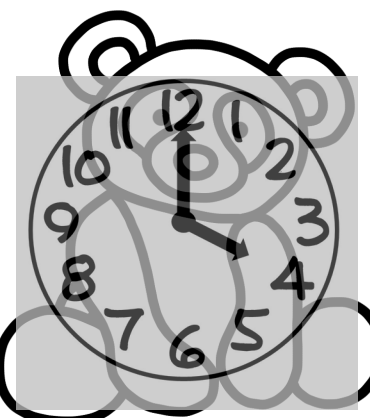
:00

---



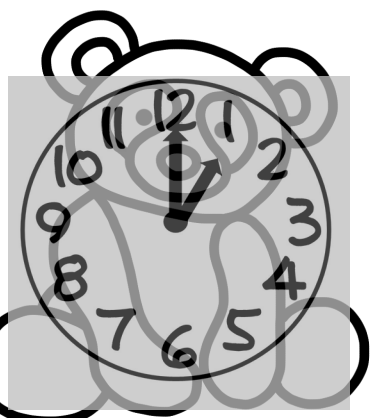
:00

---



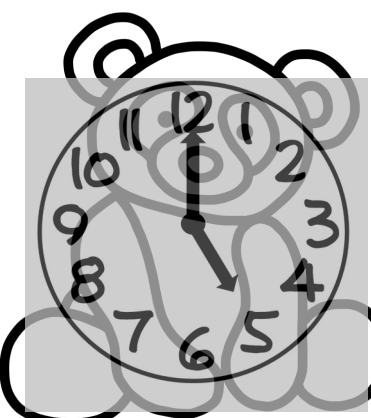
:00

---



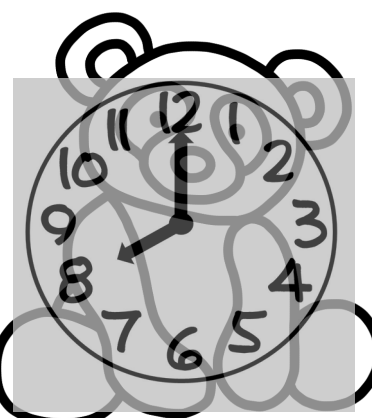
:00

---



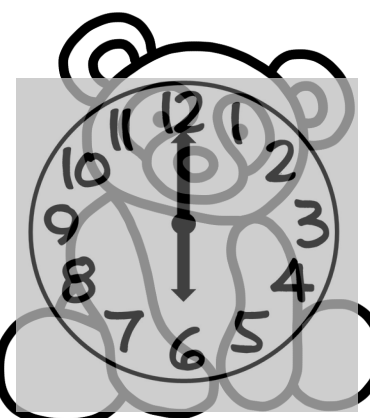
:00

---



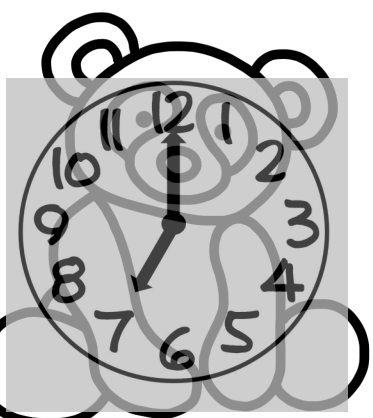
:00

---



:00

---

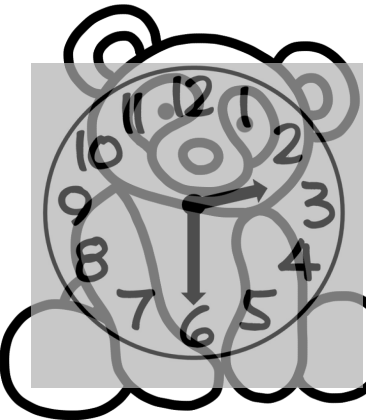


:00

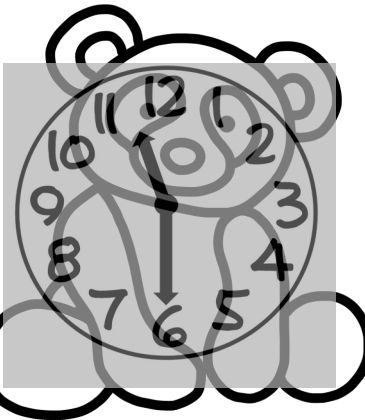
---

Name -----

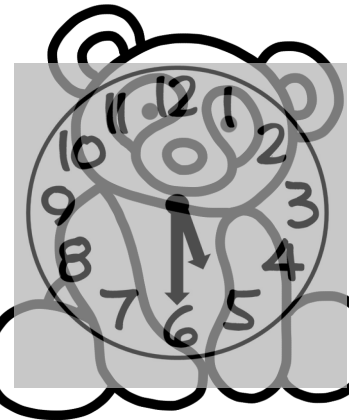
Write the time.



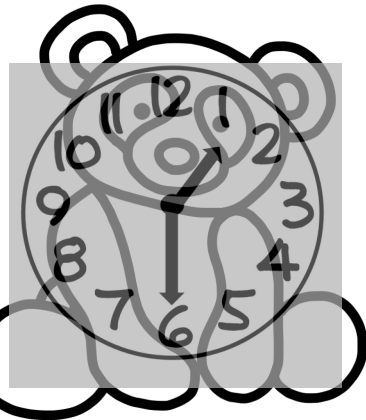
:



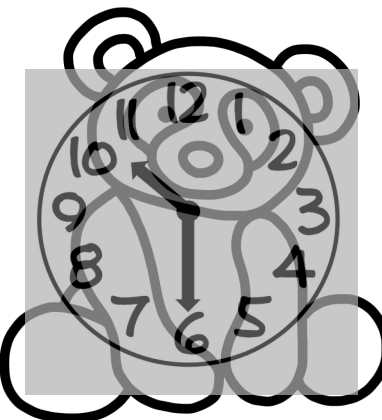
:



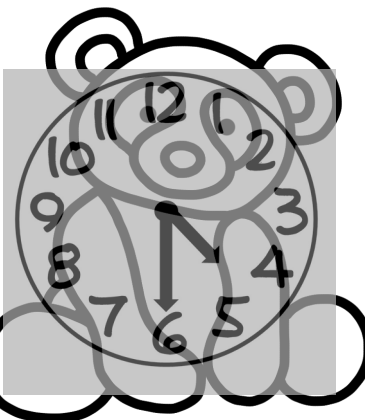
:



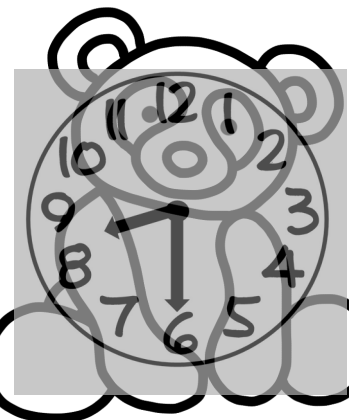
:



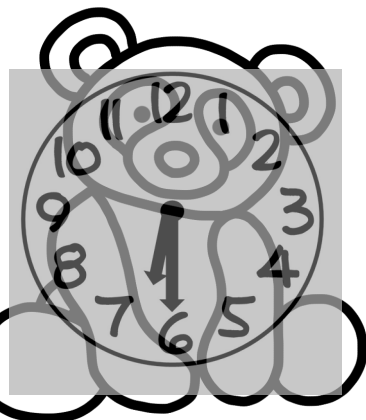
:



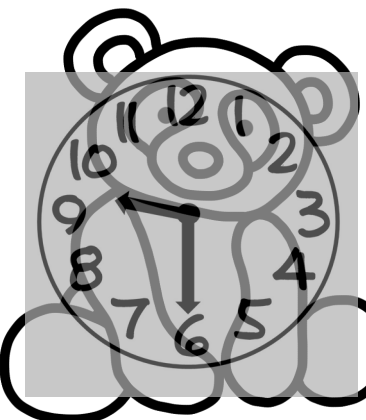
:



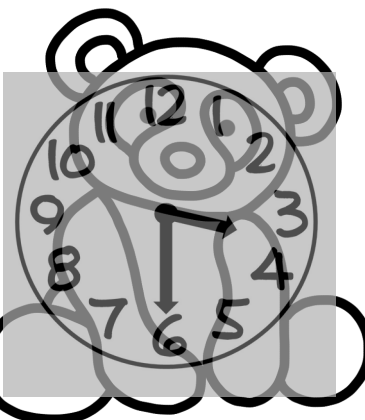
:



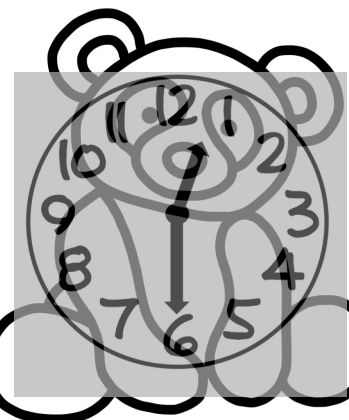
:



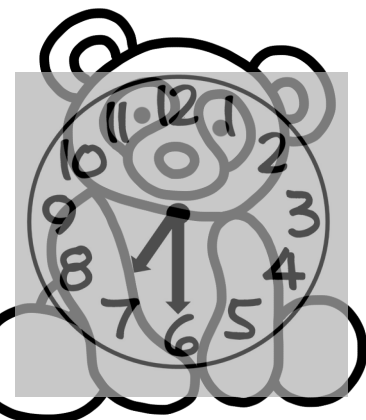
:



:



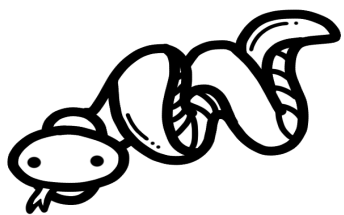
:



:

Name -----

Measure each item to the nearest inch.



inches

0 1 2 3 4 5 6 7 8 9 10 11 12



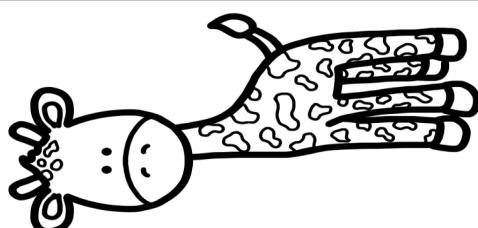
inches

0 1 2 3 4 5 6 7 8 9 10 11 12



inches

0 1 2 3 4 5 6 7 8 9 10 11 12



inches

0 1 2 3 4 5 6 7 8 9 10 11 12