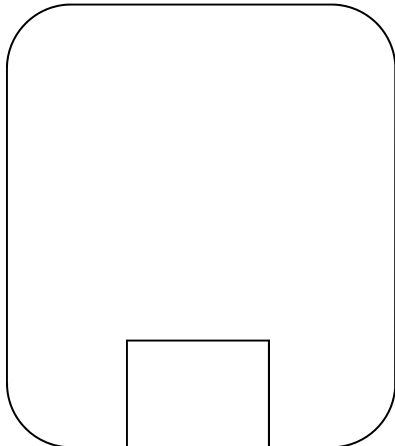
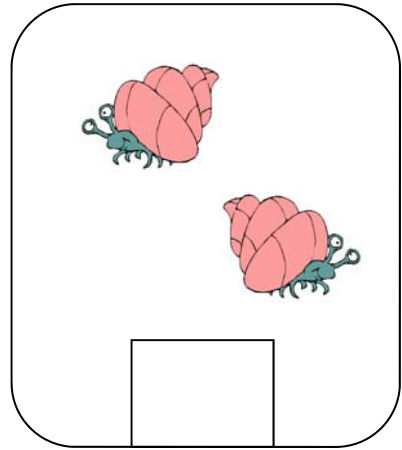
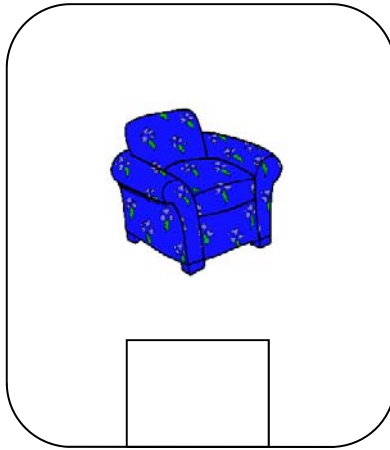
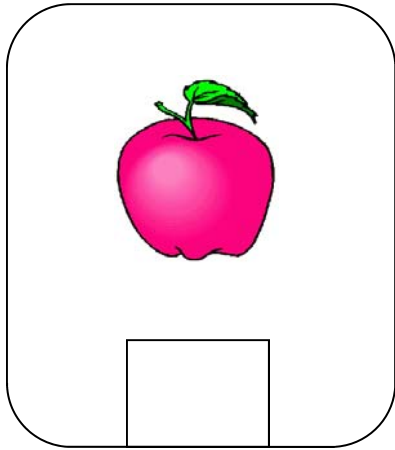


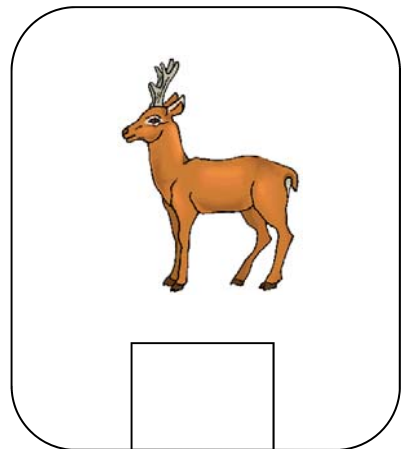
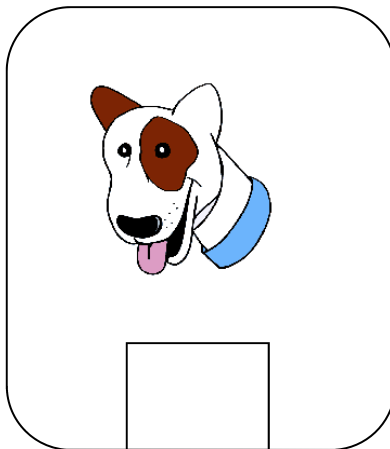
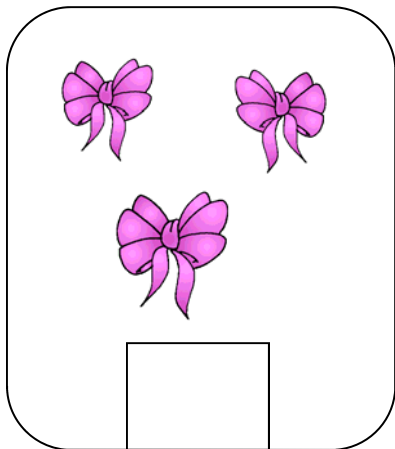
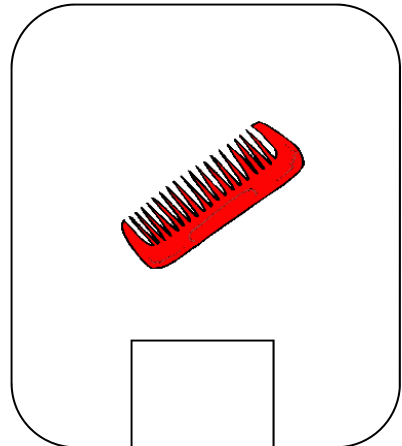


1

Count the objects in each box. If there is **1** thing, write a **1** in the box. If there is **NOT 1** thing, write a big **X** in the box.



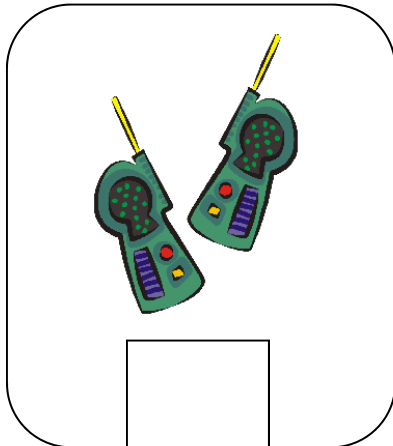
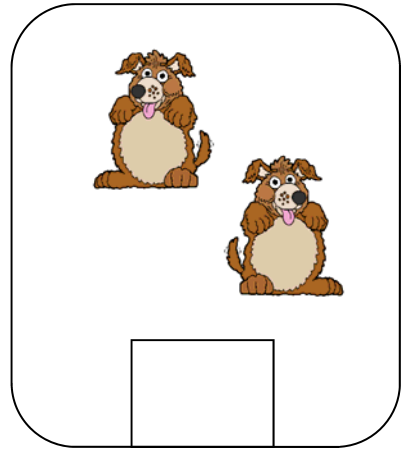
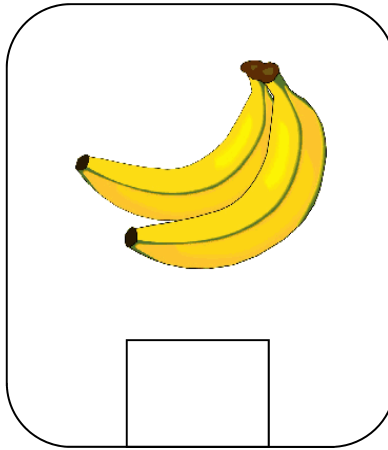
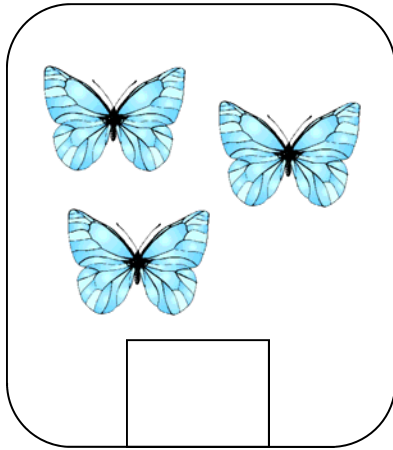
1
one



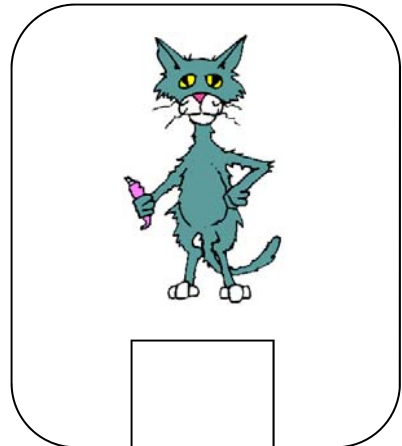


2

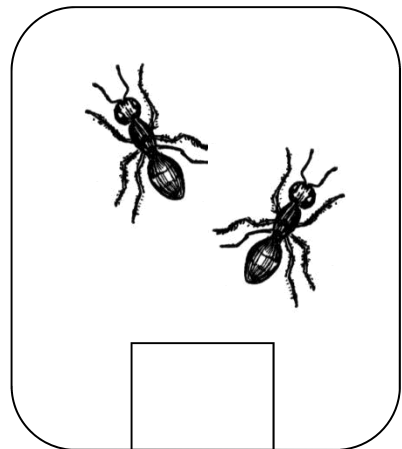
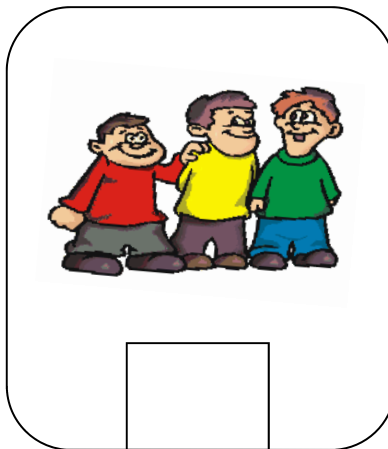
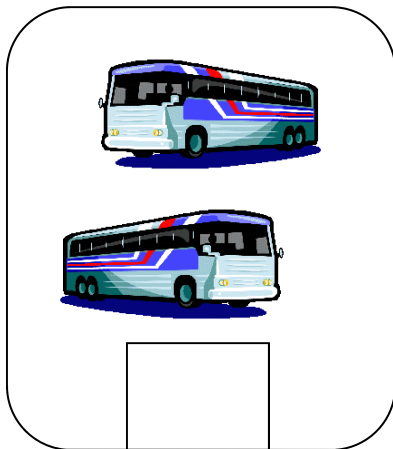
Count the objects in each box. If there are **2** things, write a **2** in the box. If there are **NOT 2** things, write a big **X** in the box.



2



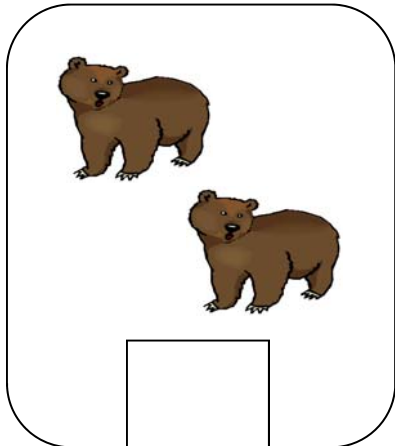
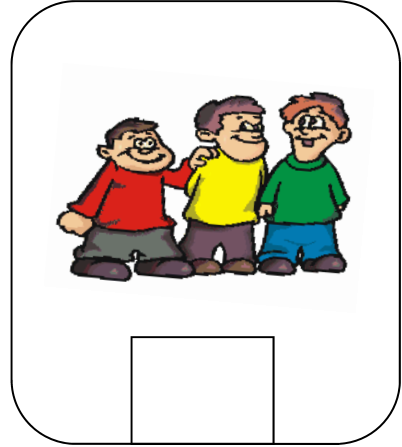
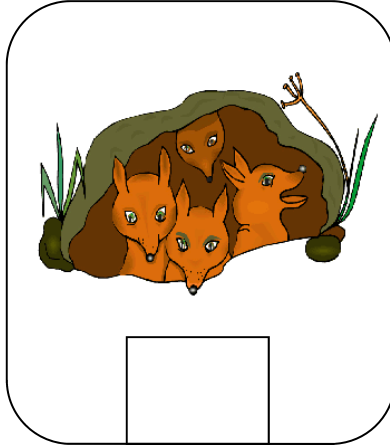
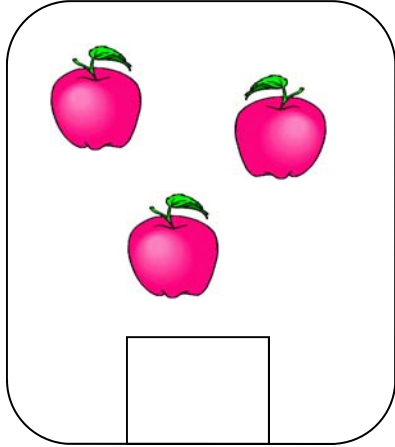
two



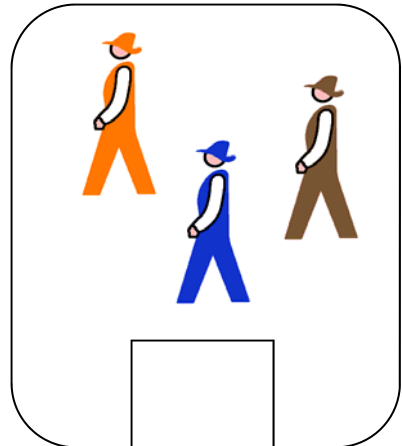


3

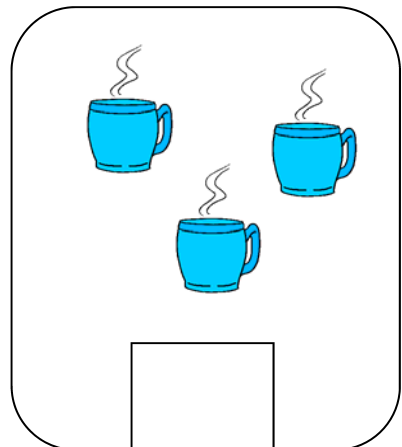
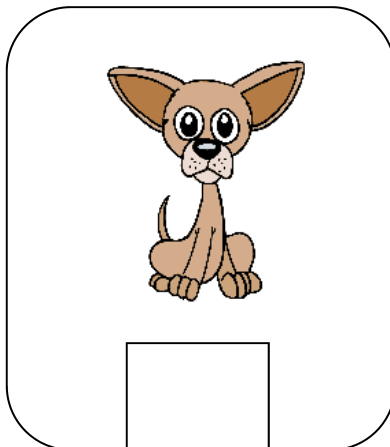
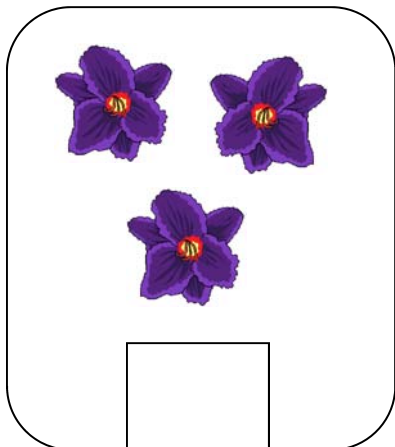
Count the objects in each box. If there are **3** things, write a **3** in the box. If there are **NOT 3** things, write a big **X** in the box.



3



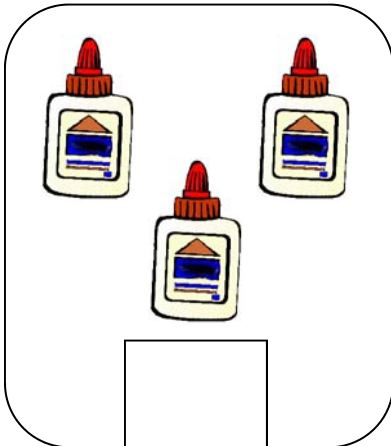
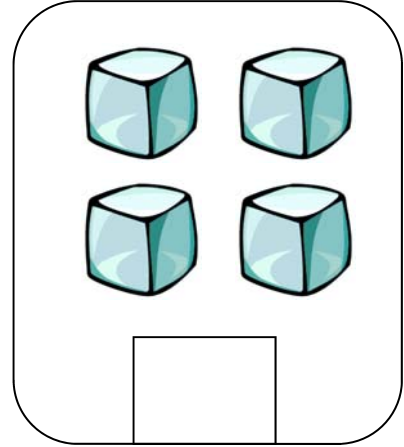
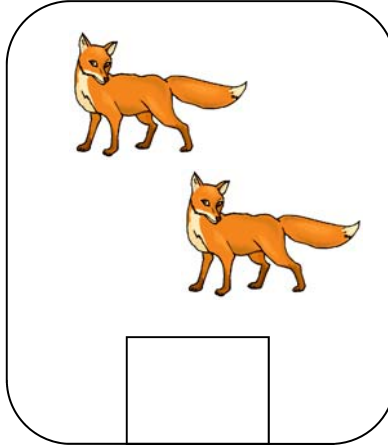
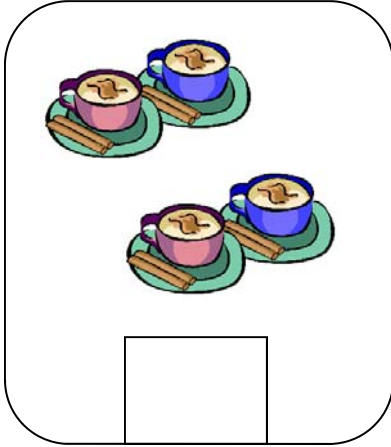
three





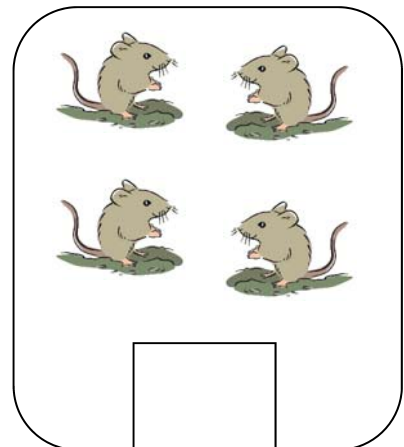
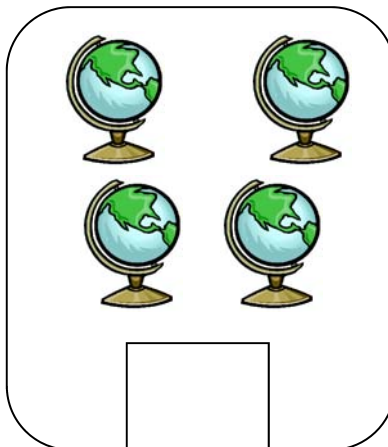
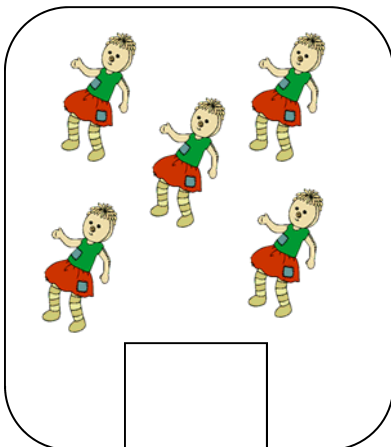
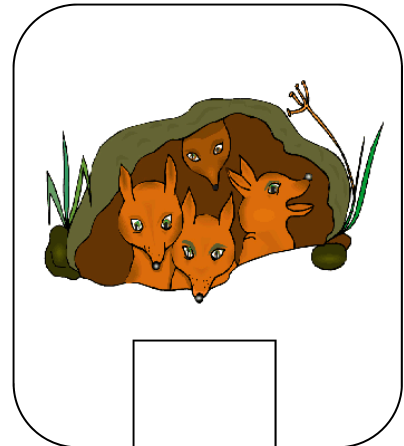
4

Count the objects in each box. If there are **4** things, write a **4** in the box. If there are **NOT 4** things, write a big **X** in the box.



4

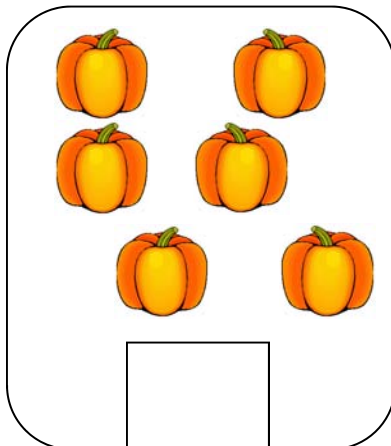
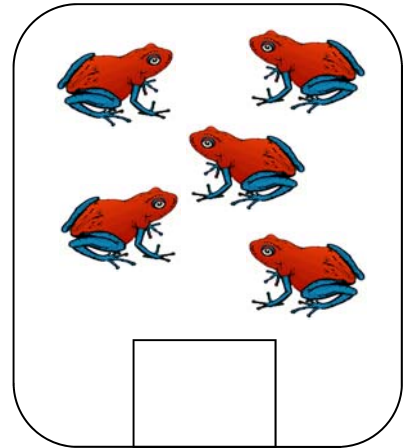
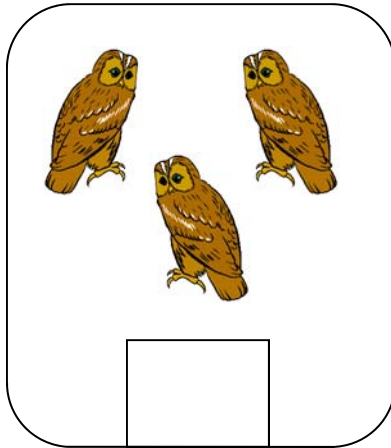
four



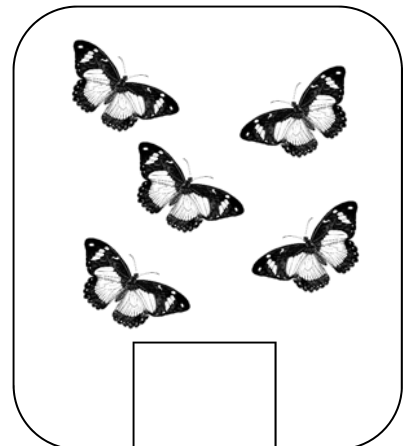


5

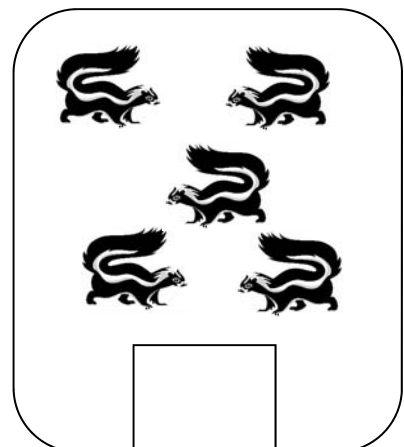
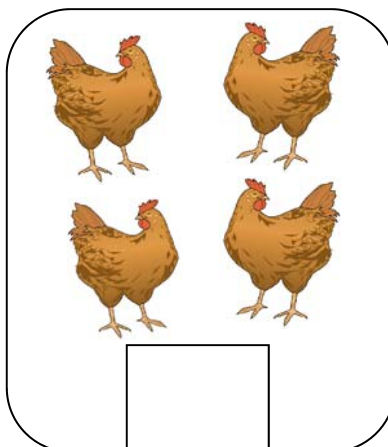
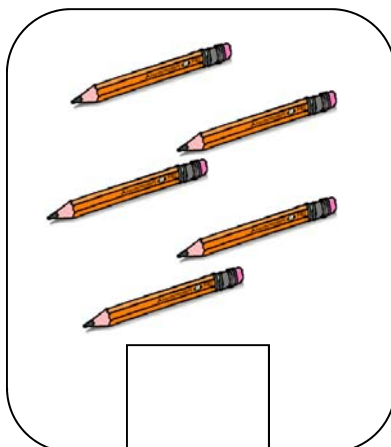
Count the objects in each box. If there are **5** things, write a **5** in the box. If there are **NOT 5** things, write a big **X** in the box.



5



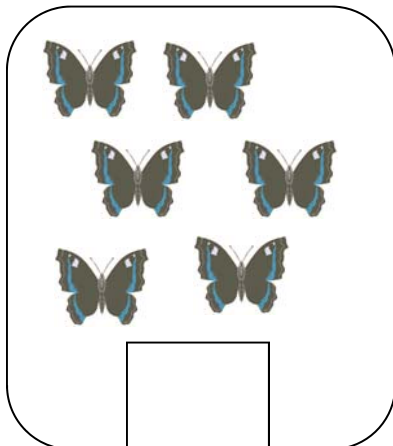
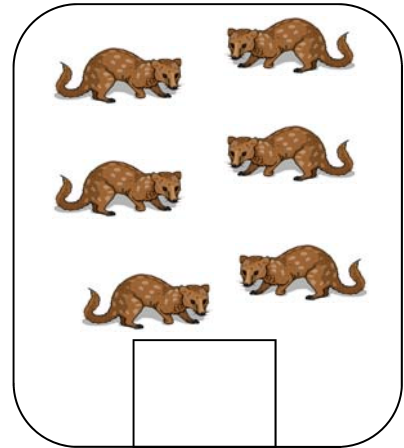
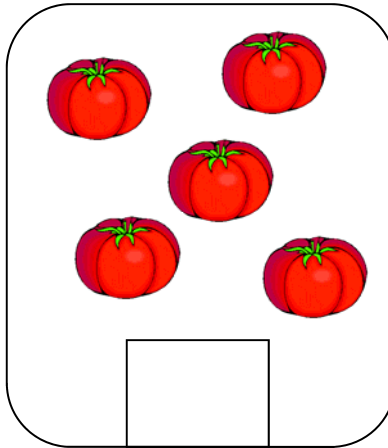
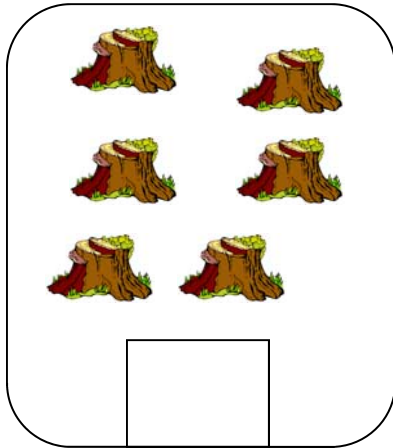
five





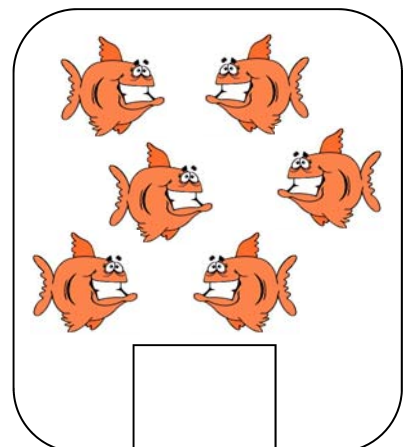
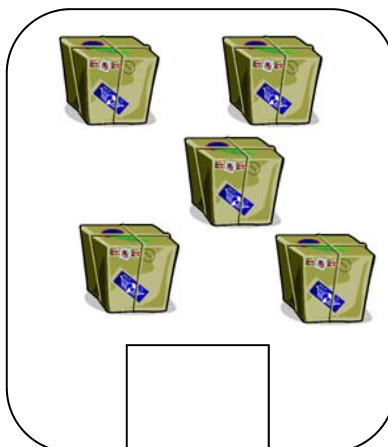
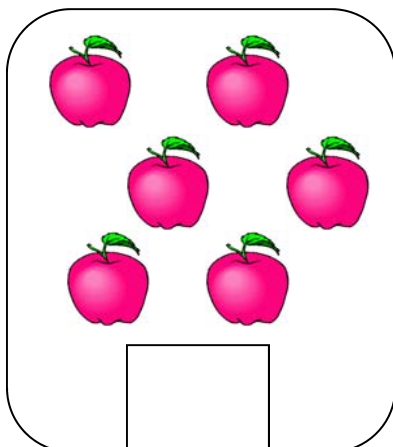
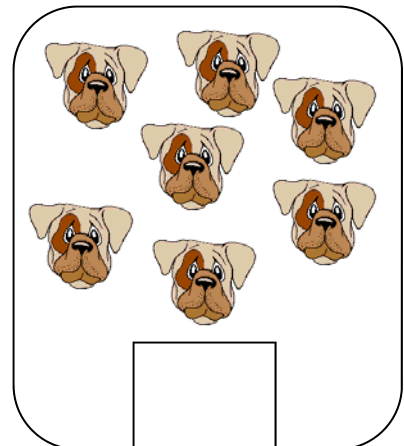
6

Count the objects in each box. If there are **6** things, write a **6** in the box. If there are **NOT 6** things, write a big **X** in the box.



6

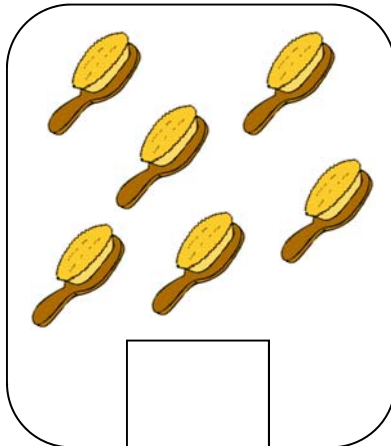
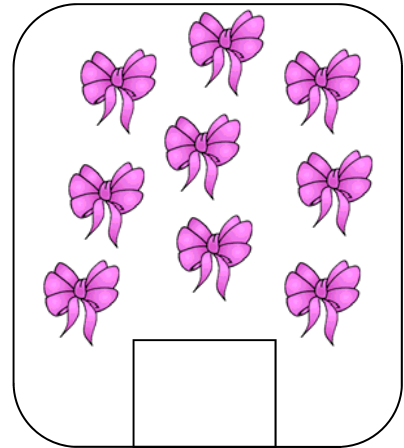
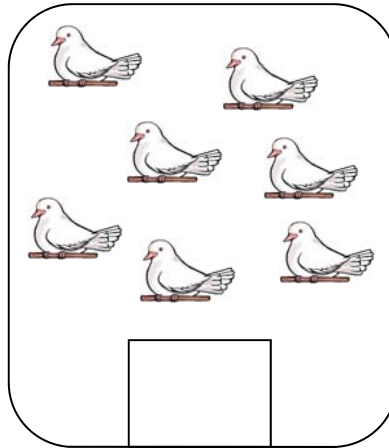
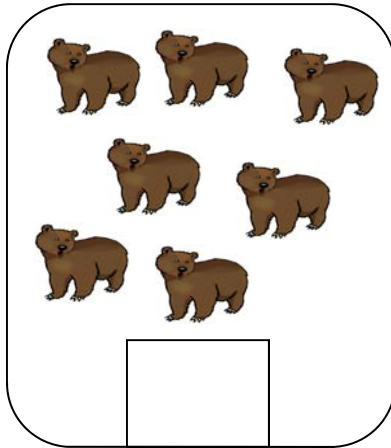
six





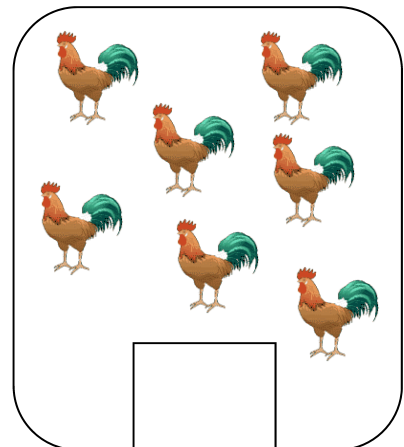
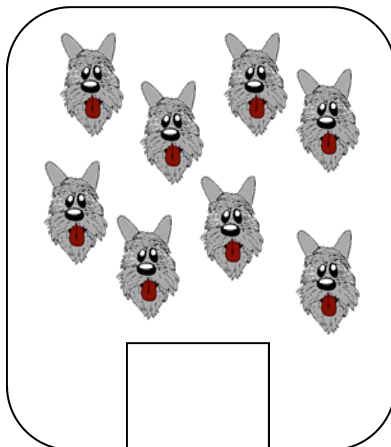
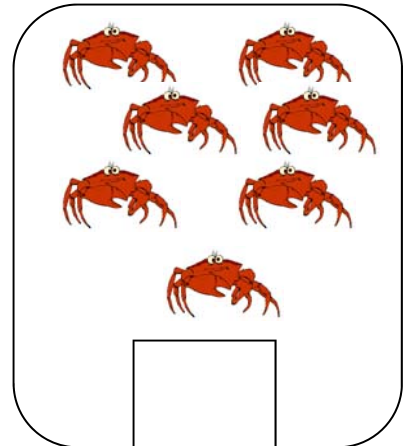
7

Count the objects in each box. If there are **7** things, write a **7** in the box. If there are **NOT 7** things, write a big **X** in the box.



7

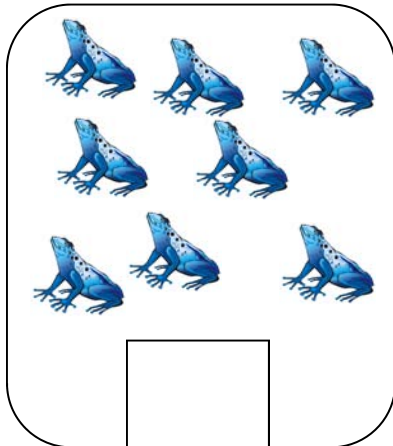
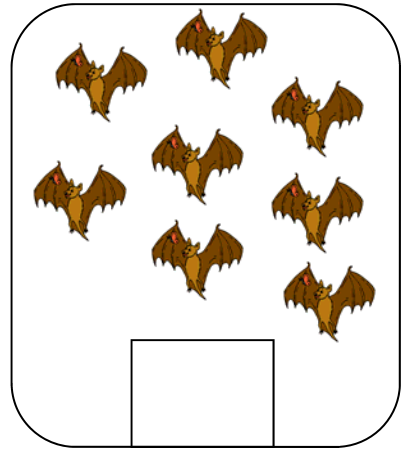
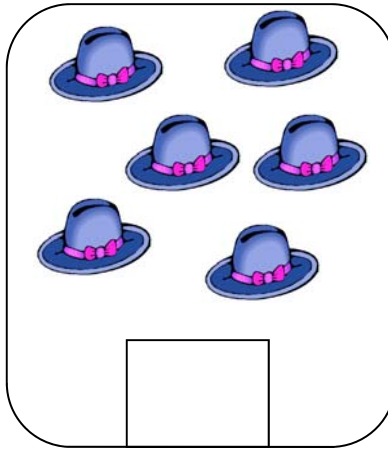
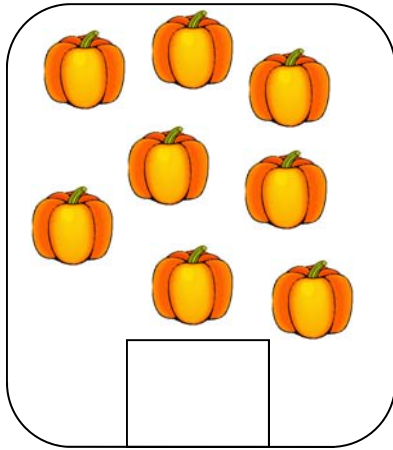
seven





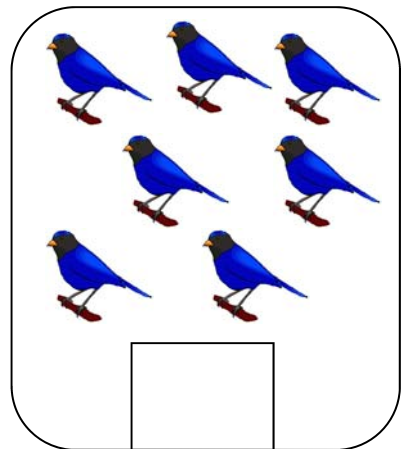
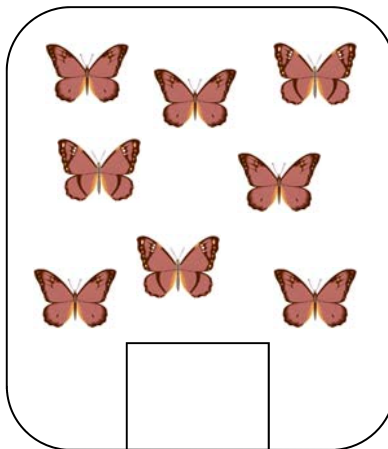
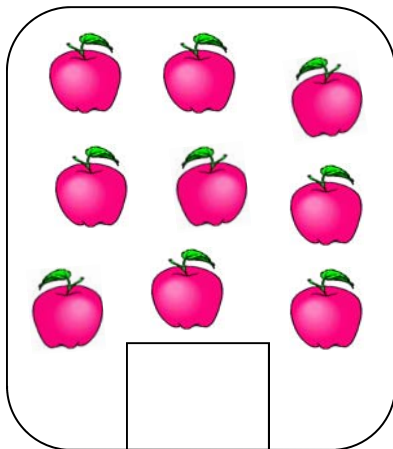
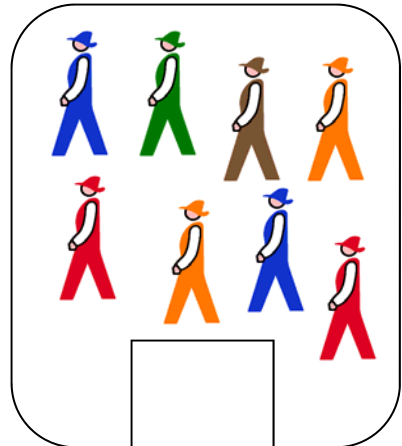
8

Count the objects in each box. If there are **8** things, write an **8** in the box. If there are **NOT 8** things, write a big **X** in the box.



8

eight





9

Count the objects in each box. If there are **9** things, write a **9** in the box. If there are **NOT 9** things, write a big **X** in the box.

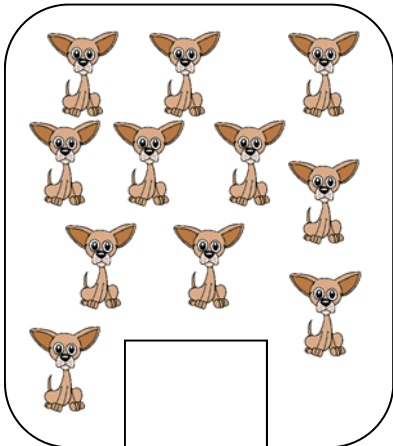
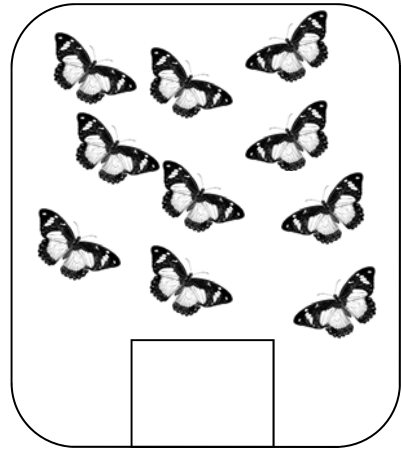
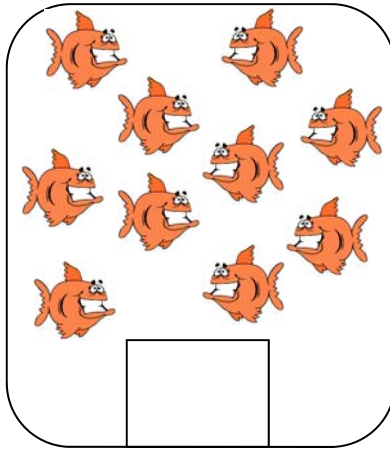
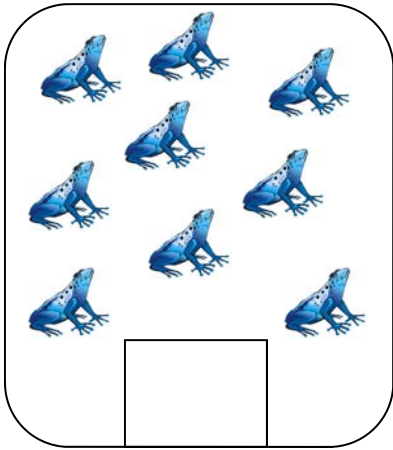
9

nine

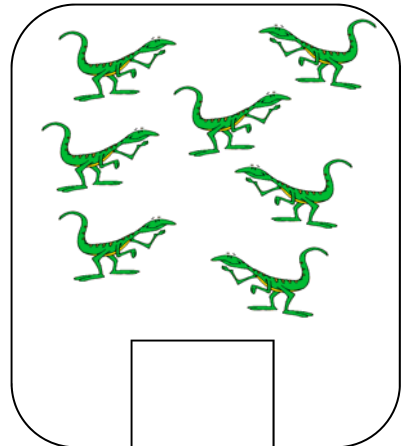


10

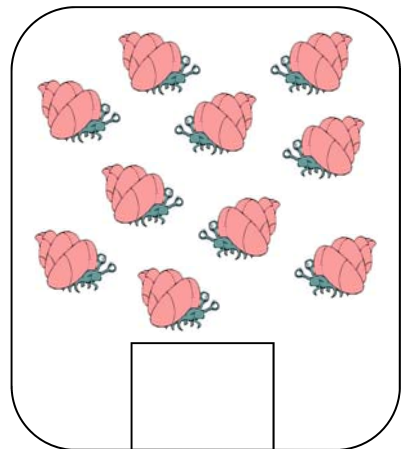
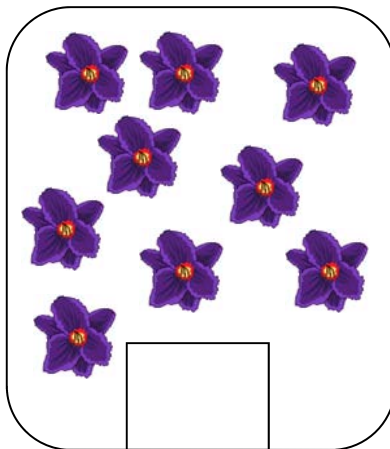
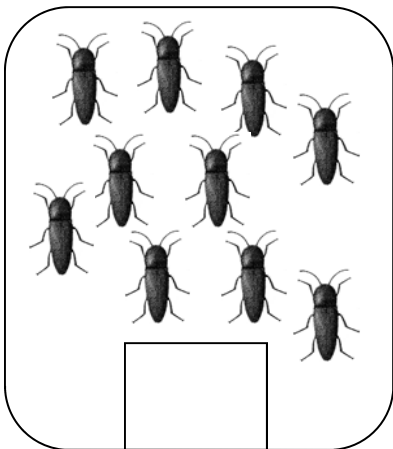
Count the objects in each box. If there are **10** things, write a **10** in the box. If there are **NOT 10** things, write a big **X** in the box.



10

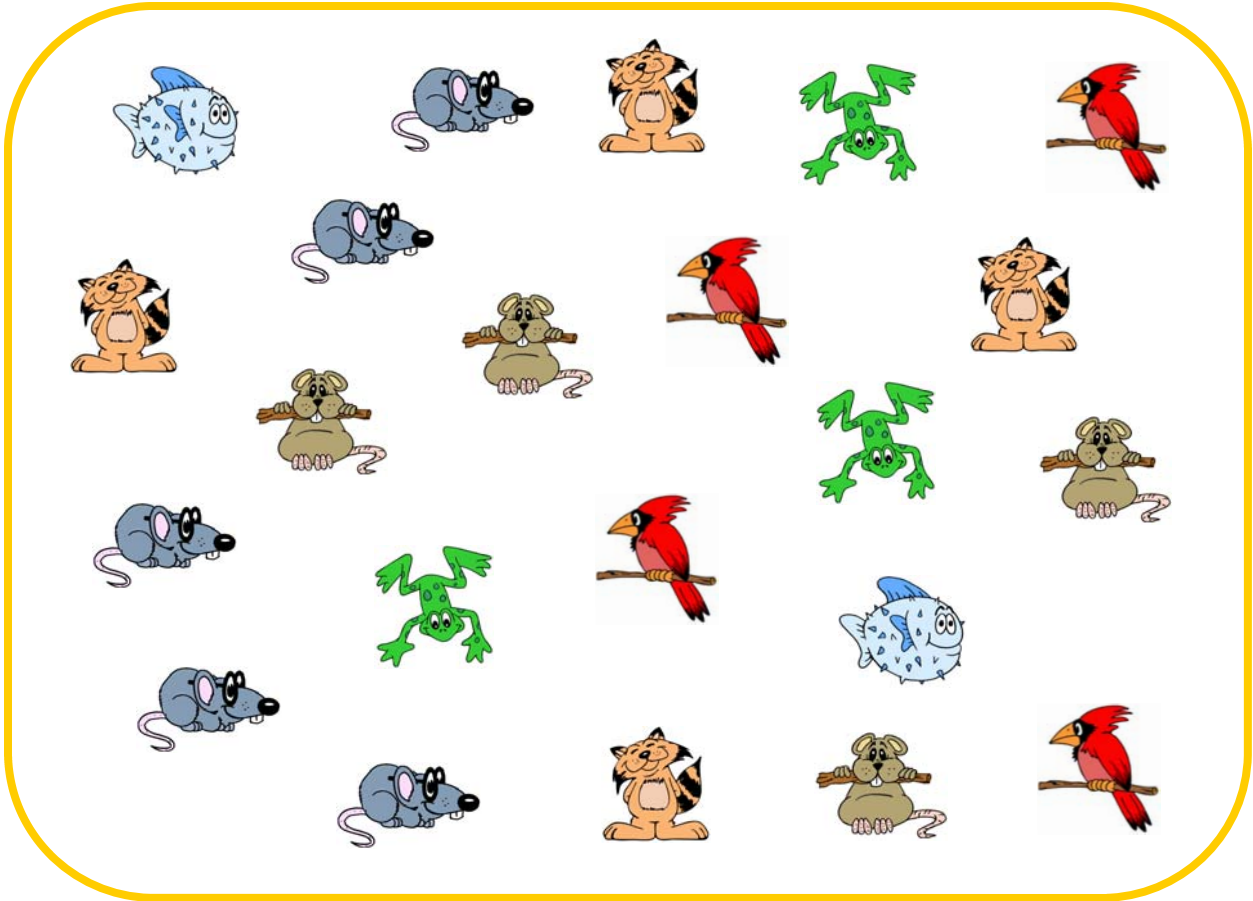


ten



Critter Counter

Count inside the box to see how many of each animal, then circle the number.



5

3

4



5

4

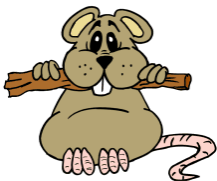
6



2

4

3



5

6

4



3

4

2



2

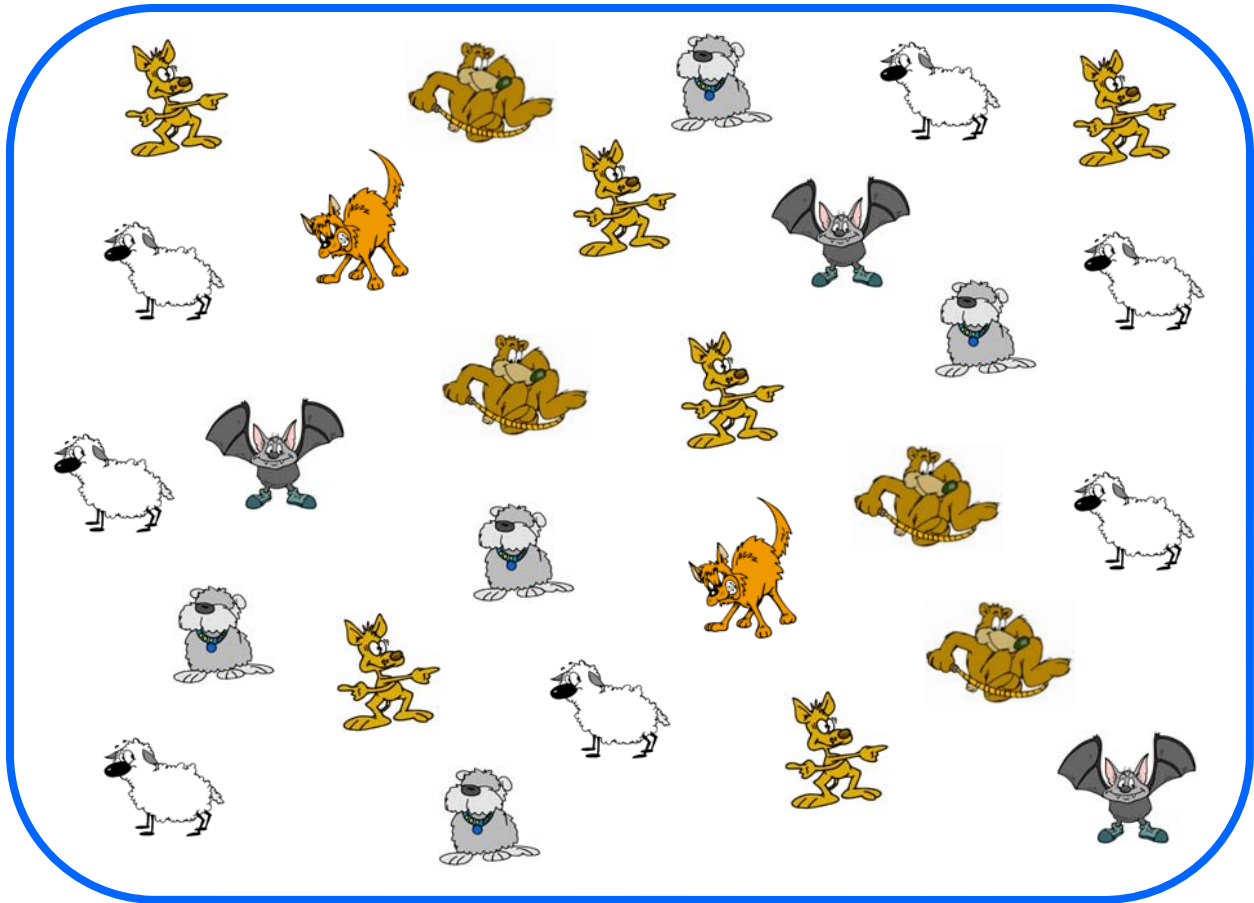
3

1



How many of each?

Count inside the box to see how many of each animal, then circle the number.



5

4

3



6

4

5



3

4

2



7

6

8



7

6

5



1

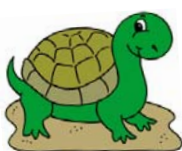
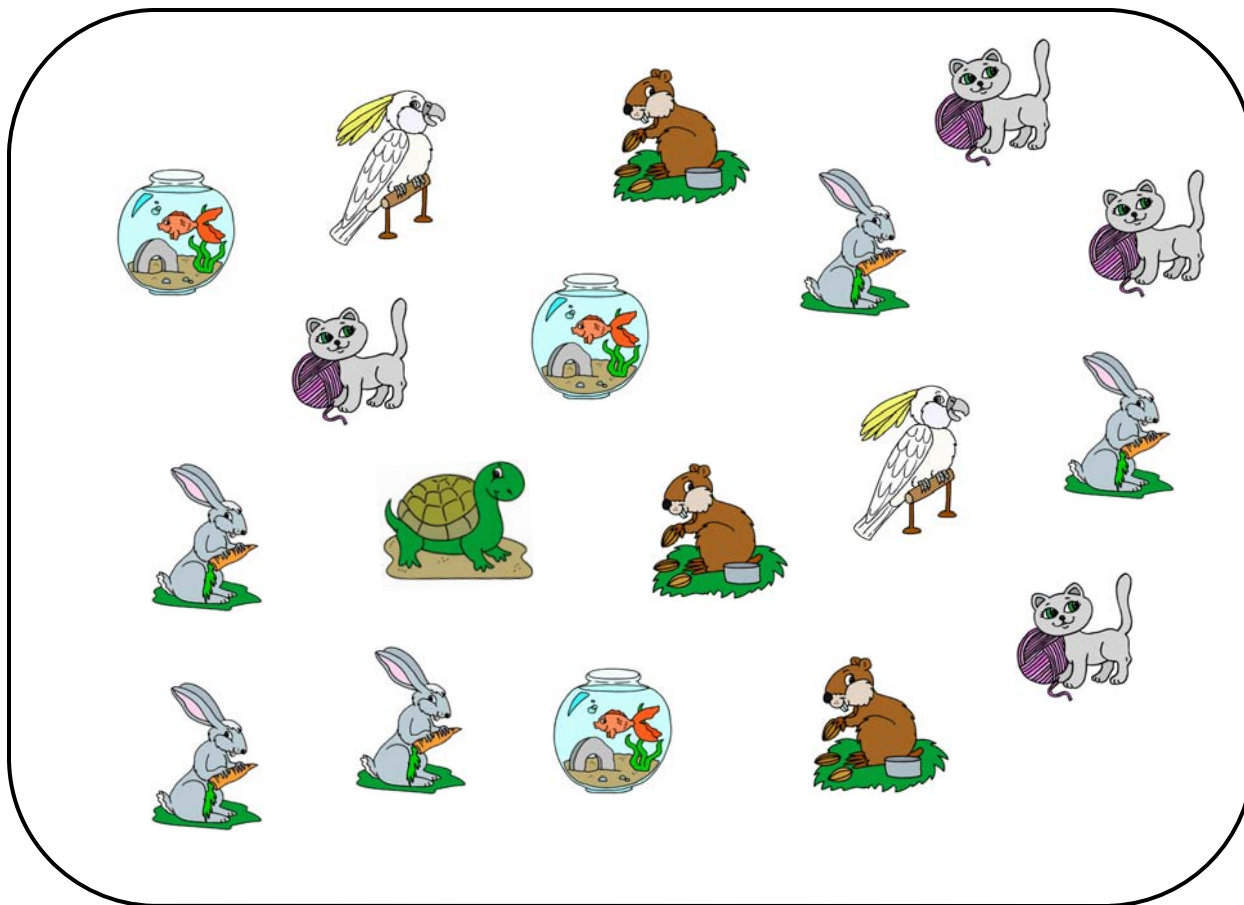
3

2



Pet Store

Count inside the box to see how many of each pet, then circle the number.



- 2
- 3
- 1



- 5
- 3
- 4



- 4
- 1
- 3



- 3
- 5
- 4



- 3
- 1
- 2

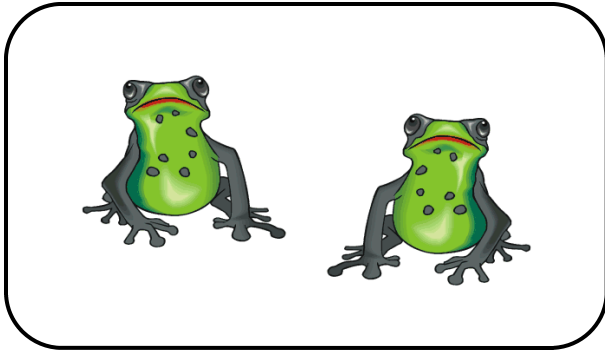


- 1
- 3
- 2



Frog Counter

Count the frogs in each box and write the number below it.



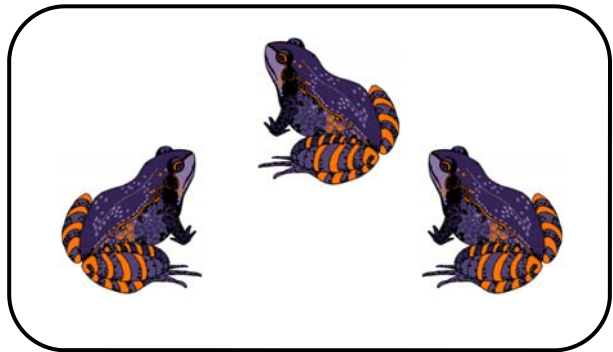
2 2 2



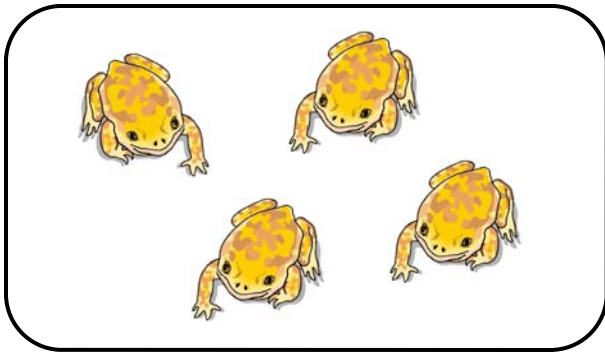
5 5 5



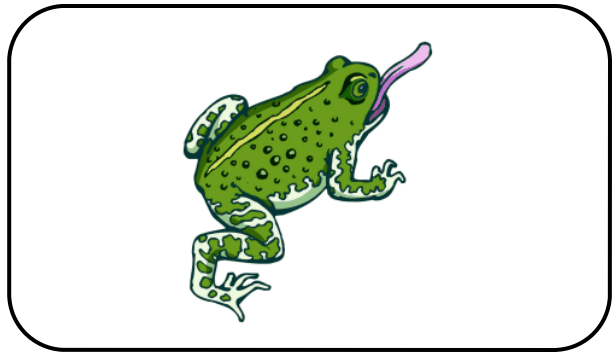
0 0 0



3 3 3



4 4 4

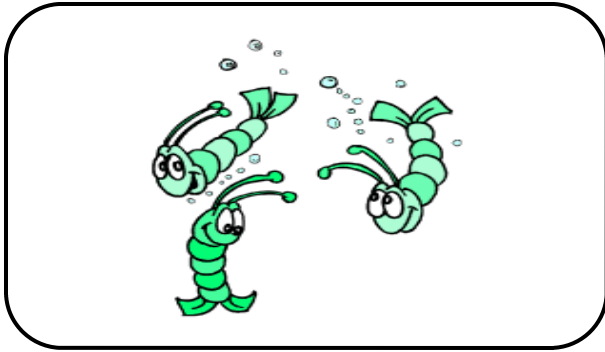


1 1 1

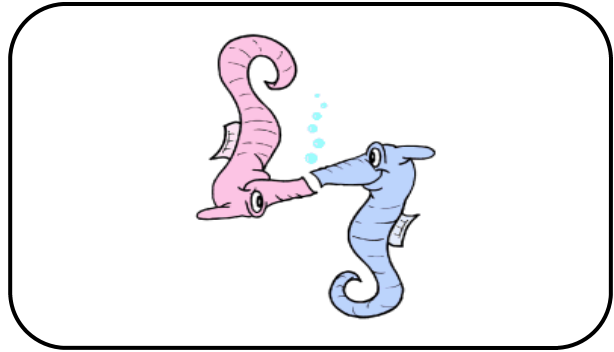


Animal Families

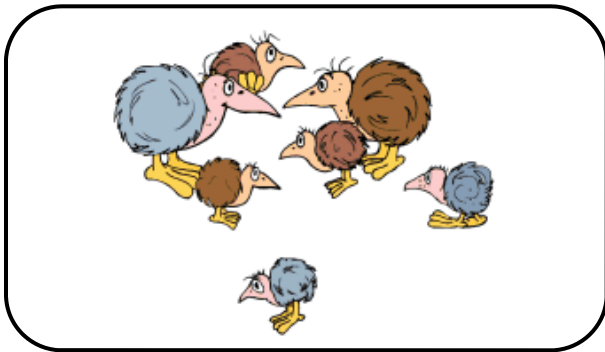
Count the animals in each box and write the number below it.



3 3 3



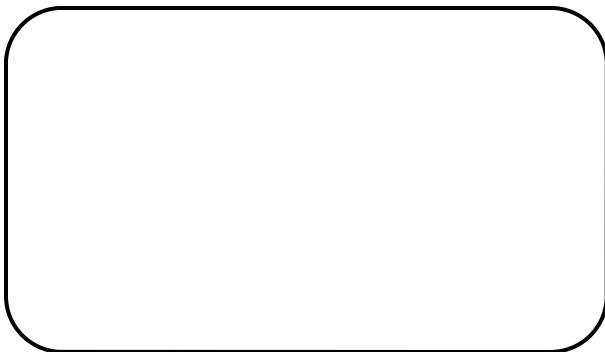
2 2 2



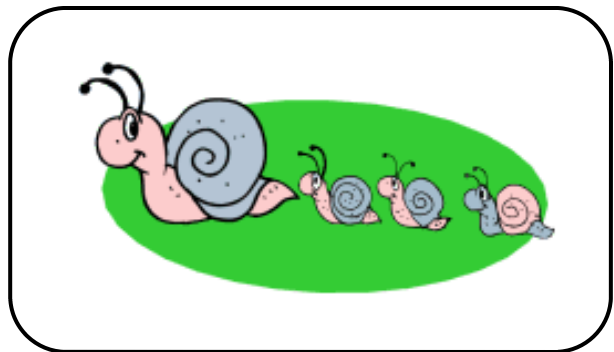
7 7 7



5 5 5



0 0 0

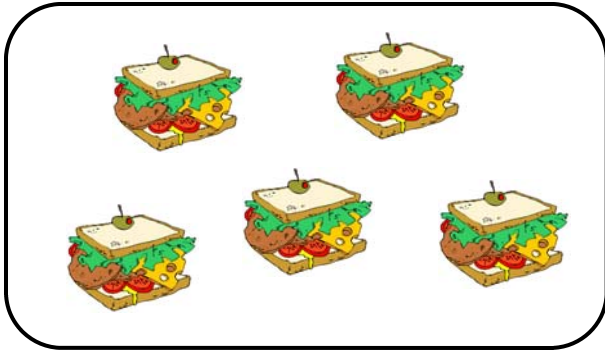


4 4 4

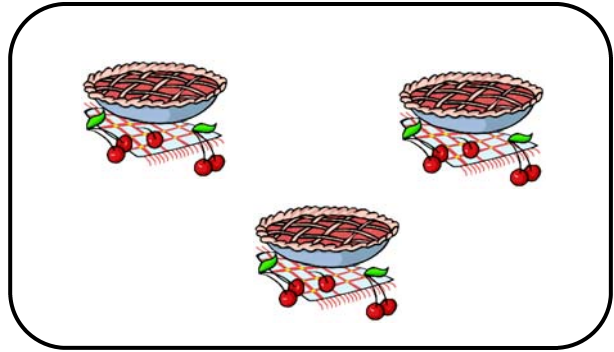


Picnic Food

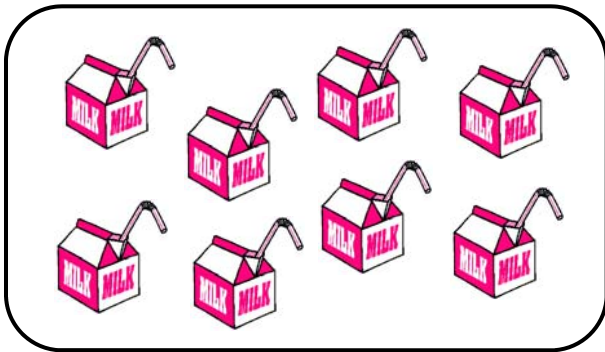
Count the items in each box and write the number below it.



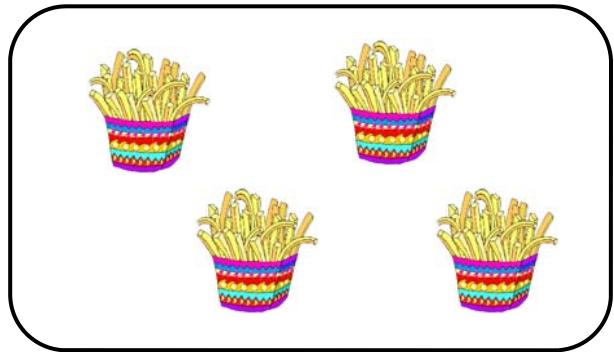
5 5



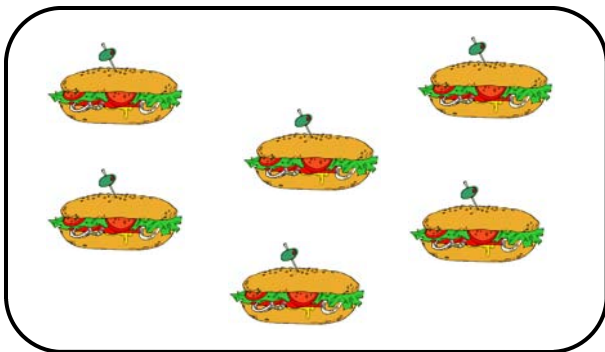
3 3



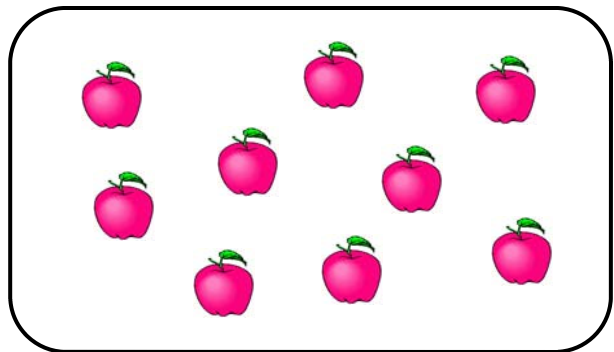
8 8



4 4



6 6



9 9



Hidden Numbers

Which number is each animal hiding? Circle the number hidden by each animal.

1

2

3



5



7

8

9



11

12



14

15







16



18



20

 <p>16 13</p>	 <p>6 8</p>	 <p>13 17</p>
 <p>19 17</p>	 <p>4 6</p>	 <p>20 10</p>

Hidden Numbers

Which number is each animal hiding? Circle the number hidden by each animal.

1

2

3

4



6



8



10

11



13

14

15





17

18

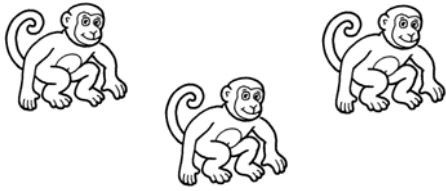
19



 <p>7 9</p>	 <p>9 7</p>	 <p>20 18</p>
 <p>9 12</p>	 <p>5 6</p>	 <p>16 20</p>

Little Groups

Count the objects and circle the number that tells how many you see.



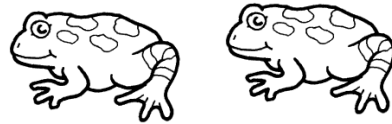
- 1
- 2
- 3
- 4



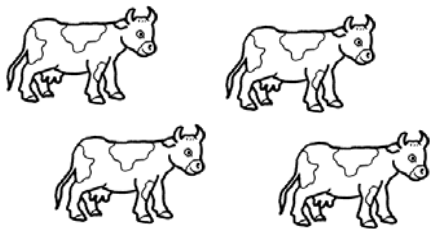
- 1
- 2
- 3
- 4



- 2
- 3
- 4
- 5



- 2
- 3
- 4
- 5



- 3
- 4
- 5
- 6



- 4
- 5
- 6
- 7



- 5
- 6
- 7
- 8

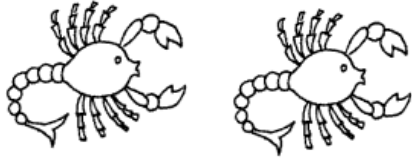


- 6
- 7
- 8
- 9

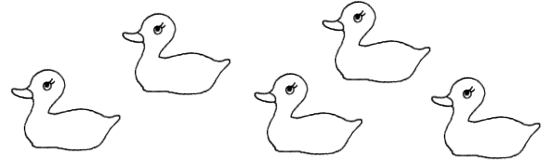


Numbers in a Row

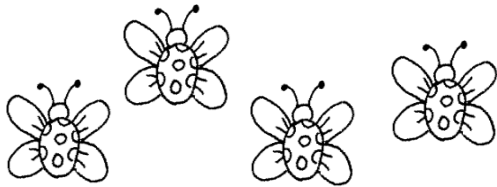
Count the animals and circle the number that tells how many you see.



1 2 3 4



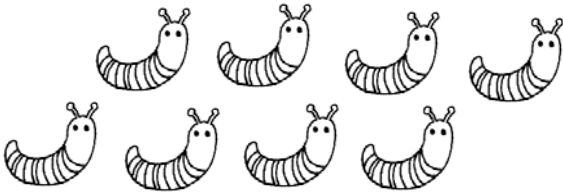
2 3 4 5



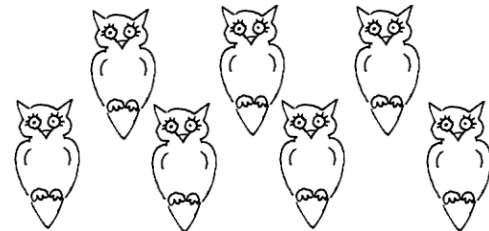
3 4 5 6



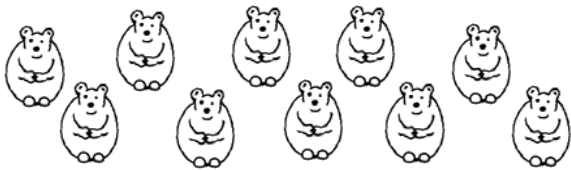
4 5 6 7



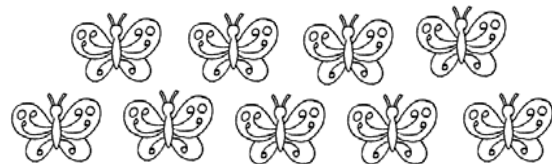
5 6 7 8



6 7 8 9



7 8 9 10

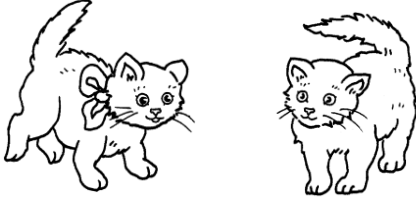

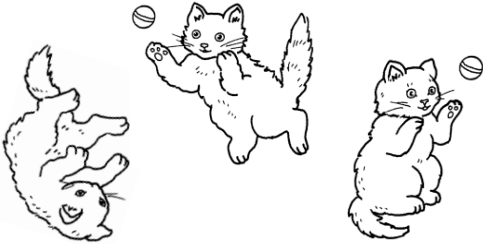

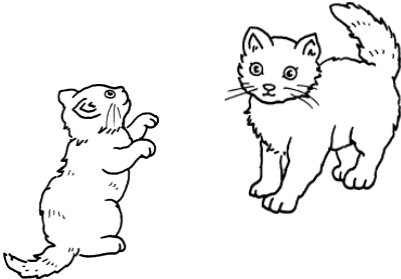



7 8 9 10



Kittens in Boxes


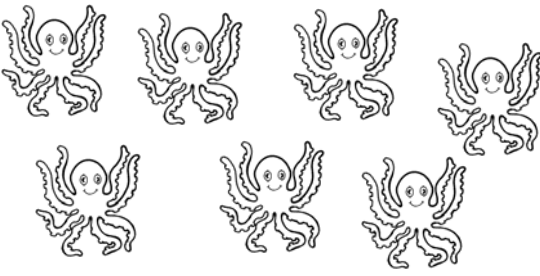
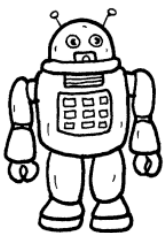
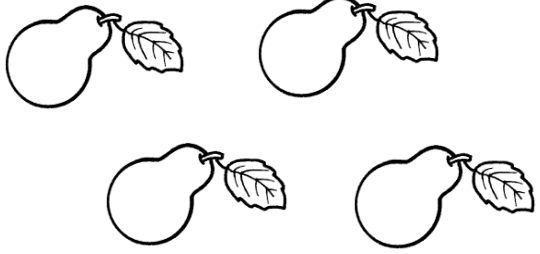
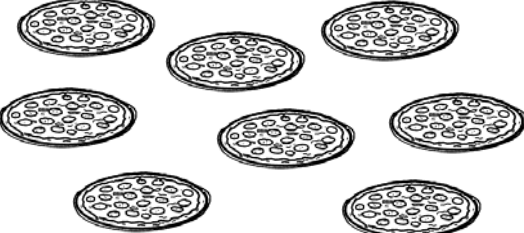
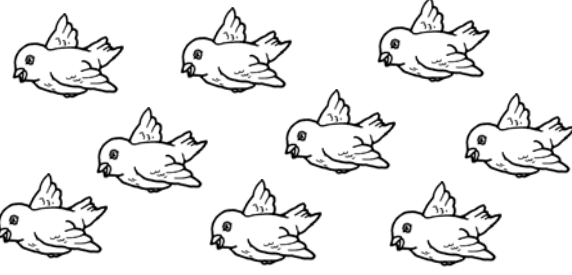

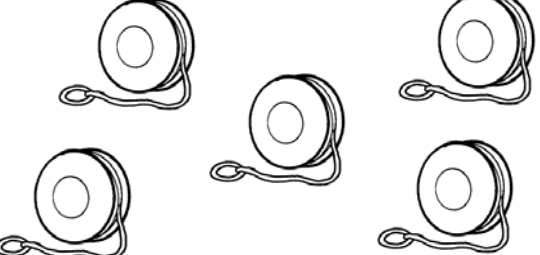
Count the kittens and circle the number that tells how many you see.

 0 1 2 3	 0 1 2 3
 0 1 2 3	 0 1 2 3
 0 1 2 3	 0 1 2 3
 0 1 2 3	 0 1 2 3



Numbers in Boxes


Count the objects and circle the number that tells how many you see.


 <p>2 5 1 3</p>	 <p>7 4 2 6</p>
 <p>9 1 8 5</p>	 <p>6 0 4 1</p>
 <p>3 8 0 4</p>	 <p>7 5 2 9</p>
 <p>1 3 6 2</p>	 <p>5 2 4 7</p>





Birds of a Number


Read the number. Color that many birds in that row.

3	
---	--


5	
---	--

2	
---	--

0	
---	---

4	
---	--


3	
---	--


1	
---	--




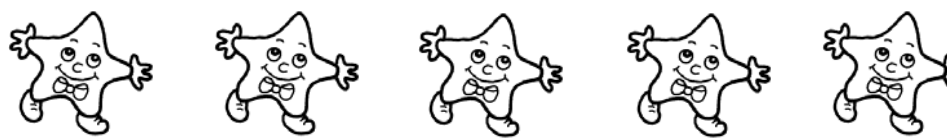
Color That Star!


Read the number. Color that many stars in that row.


2	
---	--


1	
---	--

4	
---	--

3	
---	---

0	
---	--

5	
---	--

4	
---	--

