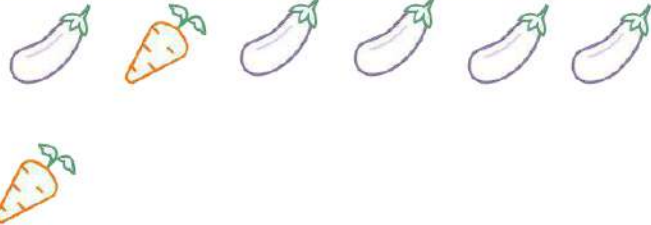







# Compare and Circle



Count and circle the picture that is more in number



	
---	---

	
---	---

	
--	--

	
---	---

	
--	---

	
---	---



# Compare and Circle

Count and circle the picture that is more in number

--	--

--	--

--	--

--	--

--	--

--	--



# Compare and Color

Count and color the shape that is more in number

--	--

--	--

--	--

--	--

--	--

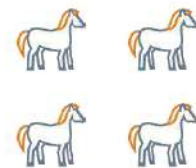
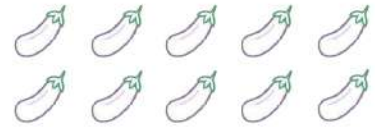
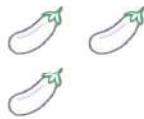
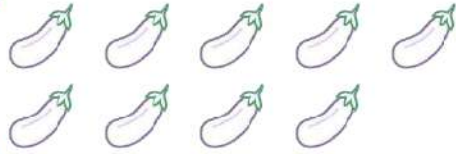
--	--



# Compare and Find

Count and write the number.

Choose and write the correct answer from the options



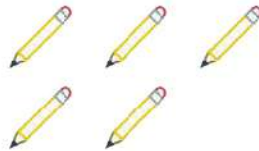
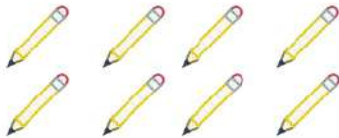
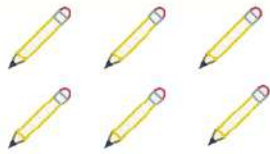
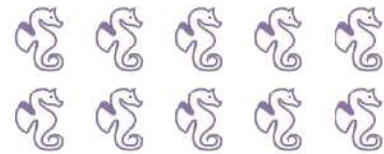
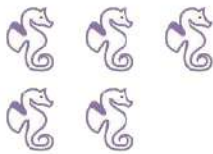




# Compare and Find

Count and write the number.





Choose and write the correct answer from the options









# Compare and Find





Write the number of objects in the yellow box.  
Color the objects in the blue box to match the  
lowest number and write it

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	--	---

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	--	---

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	---	---

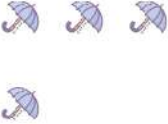



 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	--	---




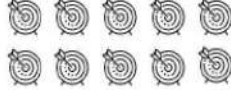
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	--	---










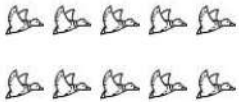
# Compare and Find





Write the number of objects in the pink box.  
Color the objects in the blue box to match the highest number and write it

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	--	---

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	--	---

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	---	---

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	--	---

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	---	---





# Compare and Write

Count and write the numbers in the box.

Compare and write the greater-than or lesser-than symbol

Two purple umbrellas            One purple ring     

Three pink cupcakes            Eight yellow bells     

Five pink crabs            Two yellow shields     

Ten purple butterflies            Six brown teddy bears





# Compare and Write

Count and write the numbers in the box.

Compare and write the greater-than or lesser-than symbol

9 mice      10 watches

6 stars      2 paper airplanes

8 unicorns      3 bows

1 cup of tea      5 sets of cutlery



# Compare and Write

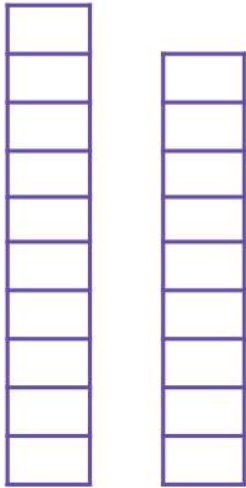
Count and write the number of boxes in the stack.  
Compare and write the greater-than or lesser-than symbol

$7 < 10$

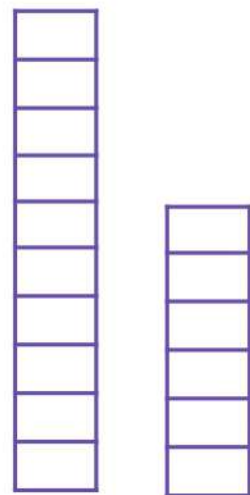
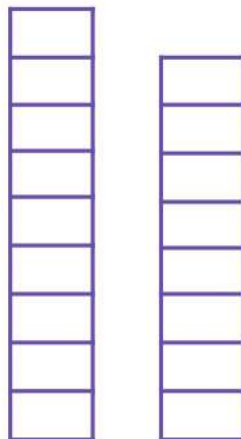
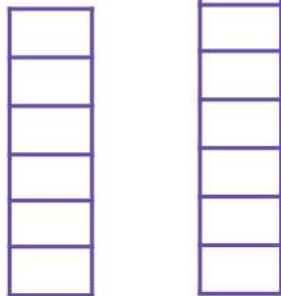
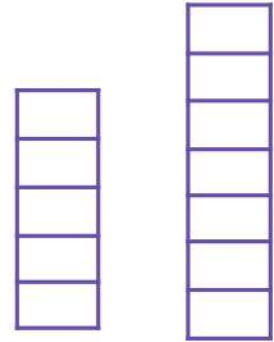
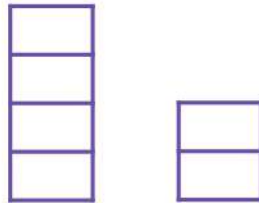


# Compare and Write

Count and write the number of boxes in the stack.  
Compare and write the greater-than or lesser-than symbol



$10 > 9$







# Compare and Write

Count and write the number of objects.

Compare and circle the correct greater-than or lesser-than keyword and write the symbol

Eight slides, each containing four identical slides. Each slide shows two rows of four slides. Below the slides is a rectangular box for writing.

Greater Than  
Lesser Than

Six birds arranged in two rows of three. Below them is a rectangular box for writing.

Four fish arranged in two rows of two. Below them is a rectangular box for writing.

Greater Than  
Lesser Than

Seven dogs arranged in two rows: the top row has four dogs and the bottom row has three dogs. Below them is a rectangular box for writing.

Five fish arranged in two rows: the top row has three fish and the bottom row has two fish. Below them is a rectangular box for writing.

Greater Than  
Lesser Than

Two horses. Below them is a rectangular box for writing.

Three trees arranged in two rows: the top row has two trees and the bottom row has one tree. Below them is a rectangular box for writing.

Greater Than  
Lesser Than

One dolphin. Below it is a rectangular box for writing.

Six fans arranged in two rows of three. Below them is a rectangular box for writing.

Greater Than  
Lesser Than


Four puzzle pieces arranged in two rows of two. Below them is a rectangular box for writing.




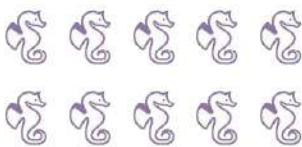
# Compare and Write

Count and write the number of objects.



Compare and circle the correct greater-than or lesser-than keyword and write the symbol


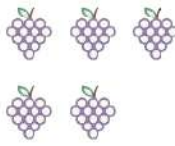
Greater Than  
Lesser Than

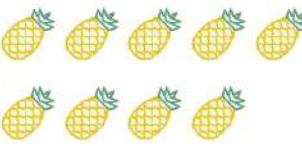
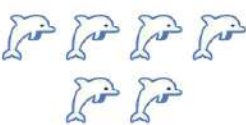
Greater Than  
Lesser Than


Greater Than  
Lesser Than

Greater Than  
Lesser Than

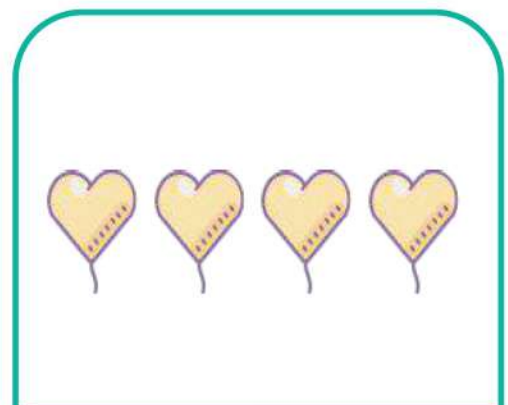
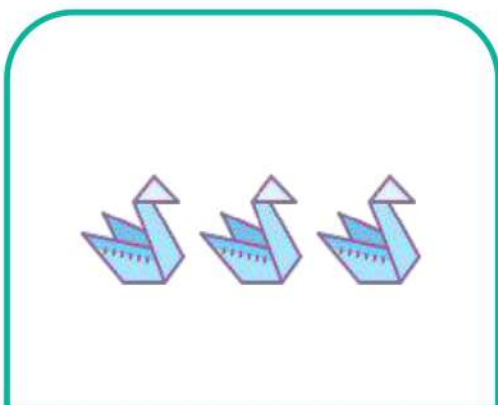
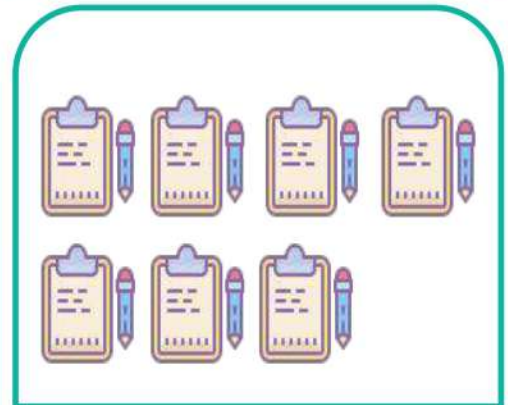
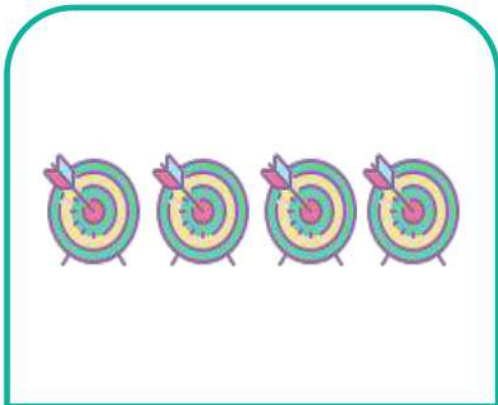
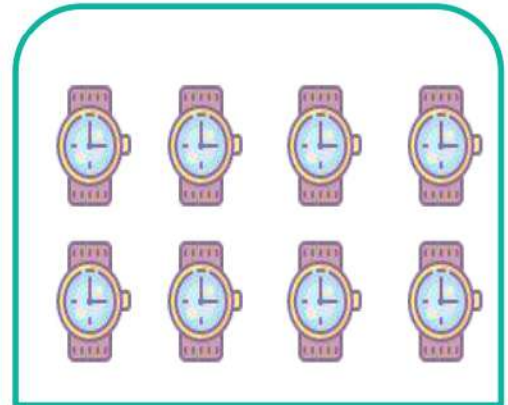
Greater Than  
Lesser Than





# Greater or Lesser

Color the right greater-than or lesser-than symbol

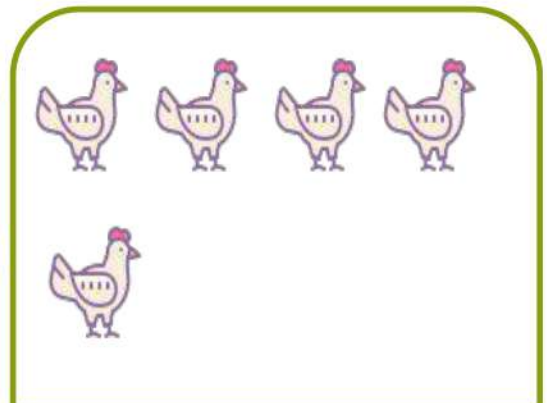
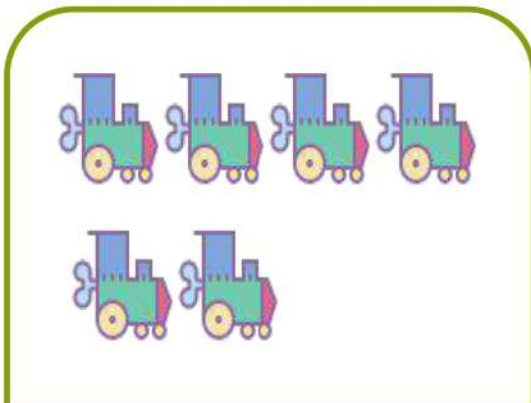
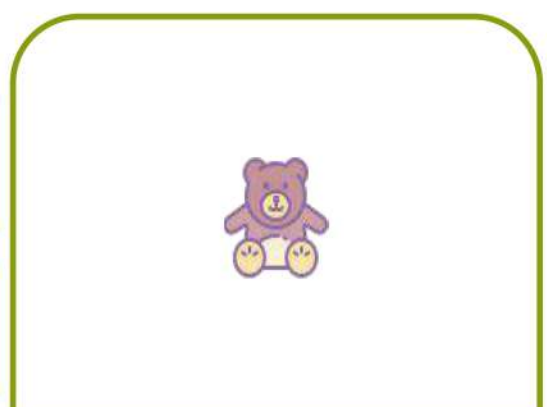
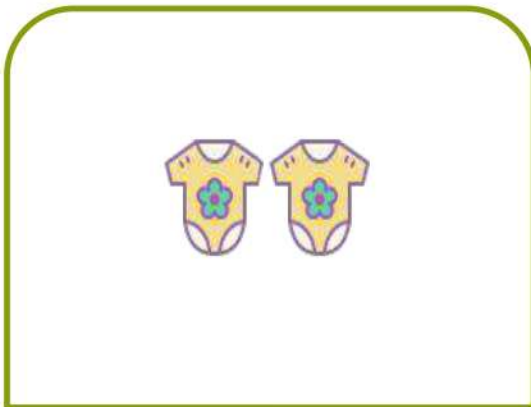
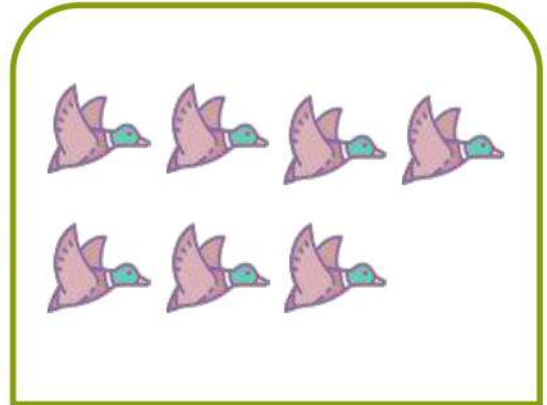
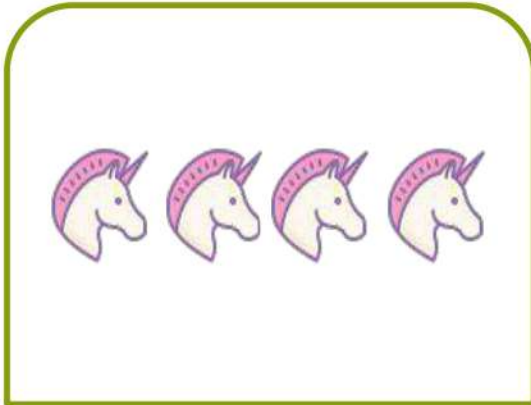






# Greater or Lesser

Color the right greater-than or lesser-than symbol





# Greater or Lesser

Color the right greater-than or lesser-than symbol

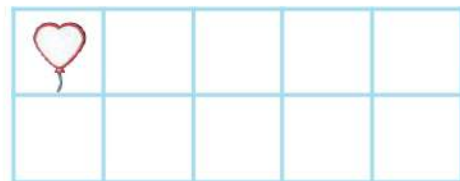
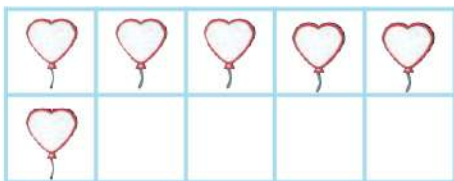
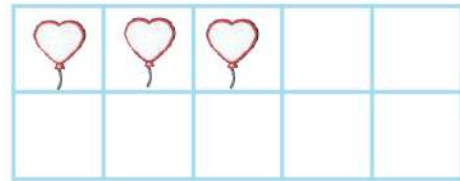
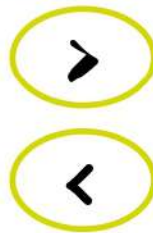
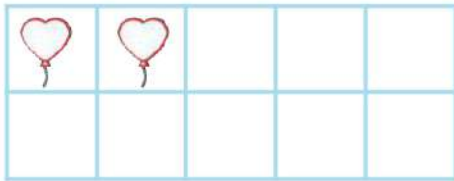
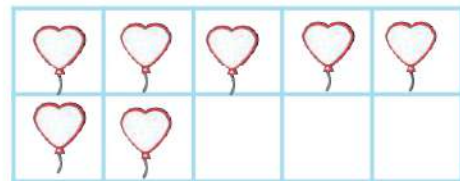
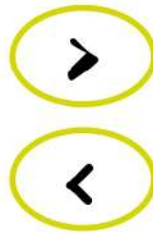
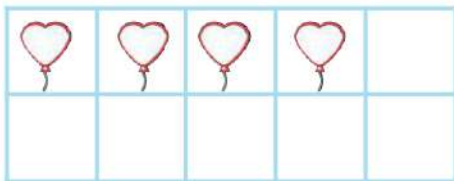
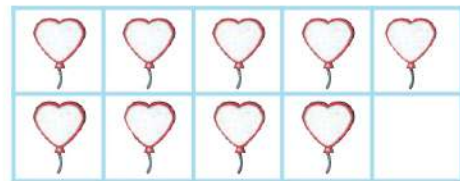
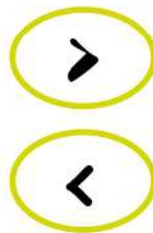
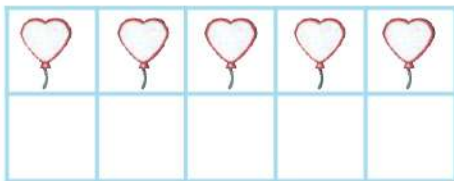
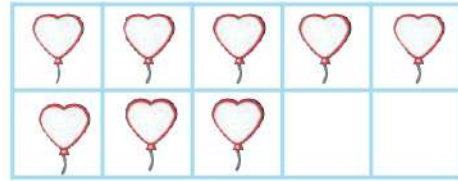
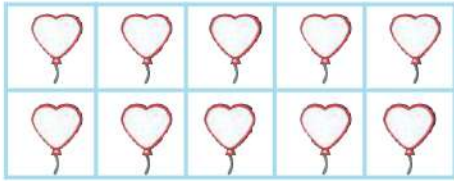







# Greater or Lesser

Color the right greater-than or lesser-than symbol

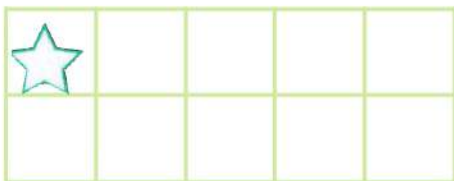
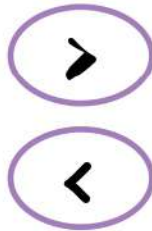
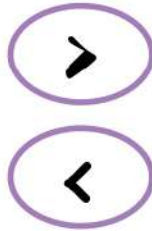
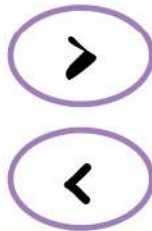






# Greater or Lesser

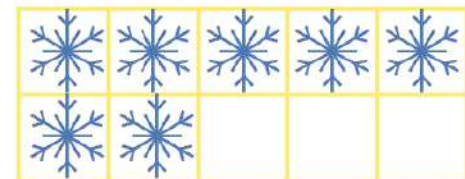
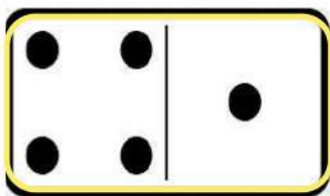
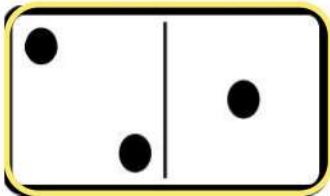
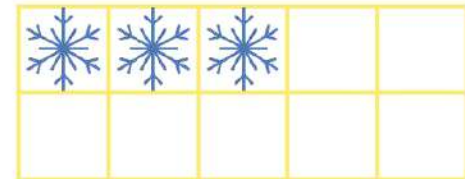
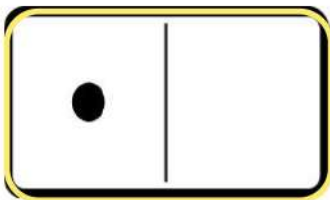
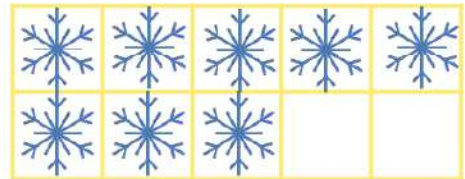
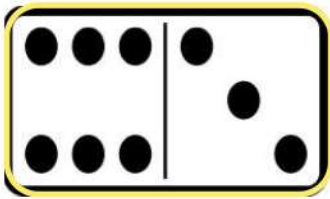
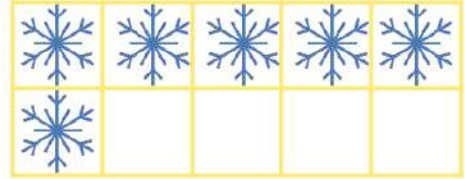
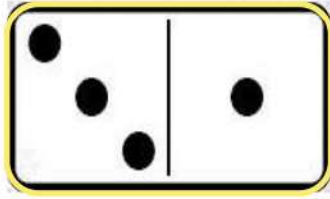
Color the right greater-than or lesser-than symbol





# Greater or Lesser

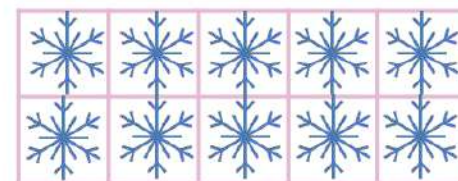
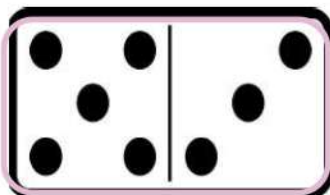
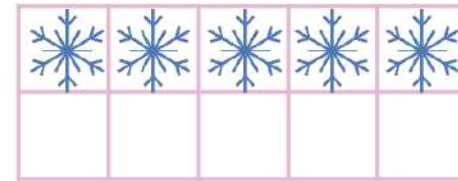
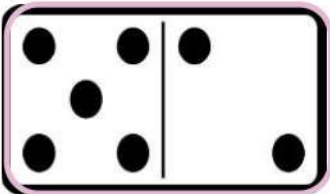
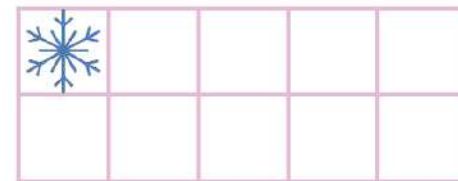
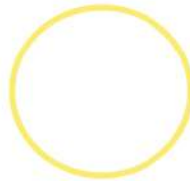
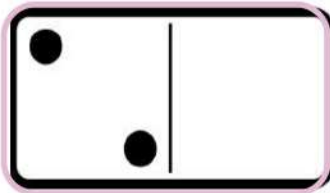
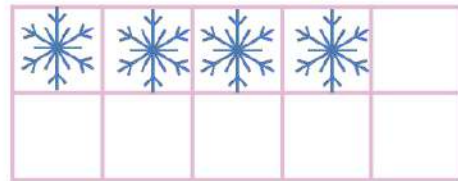
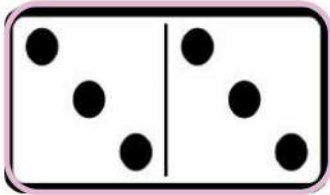
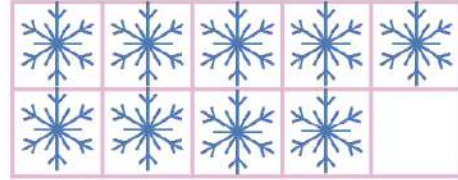
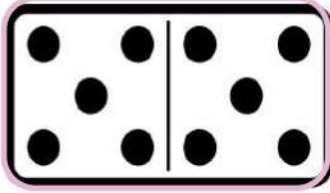
Write the correct greater-than or lesser-than symbol





# Greater or Lesser

Write the correct greater-than or lesser-than symbol



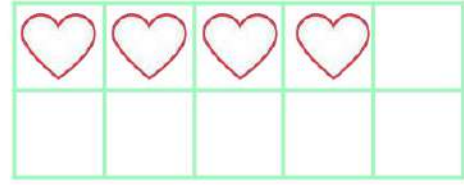
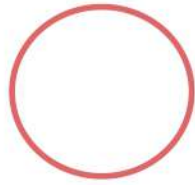




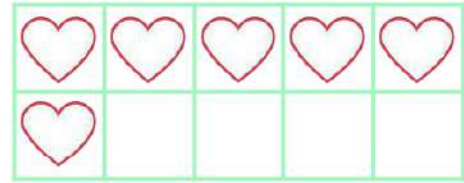
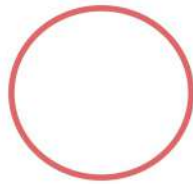
# Greater or Lesser

Write the correct greater-than or lesser-than symbol.  
Color the number and shapes

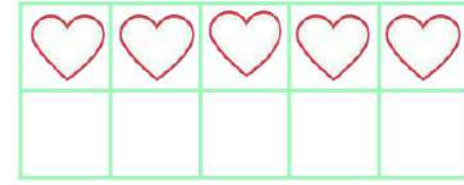
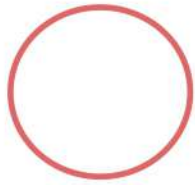
2



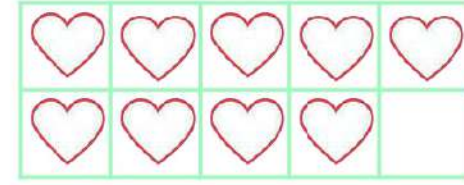
8



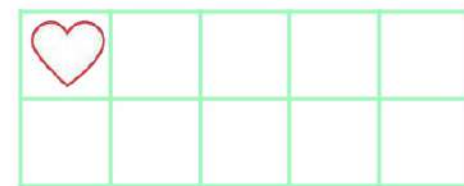
3



7



4





# Greater or Lesser

Write the correct greater-than or lesser-than symbol.  
Color the number and shapes

1 ○ 

♥	♥			

10 ○ 

♥	♥	♥	♥	♥
♥	♥	♥		

6 ○ 

♥	♥	♥		

9 ○ 

♥	♥	♥	♥	♥
♥	♥	♥	♥	

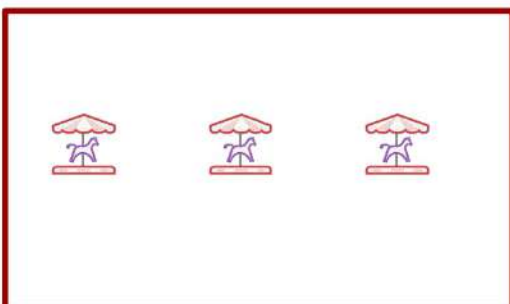
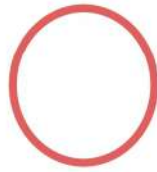
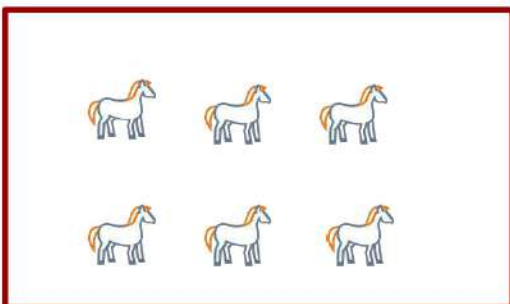
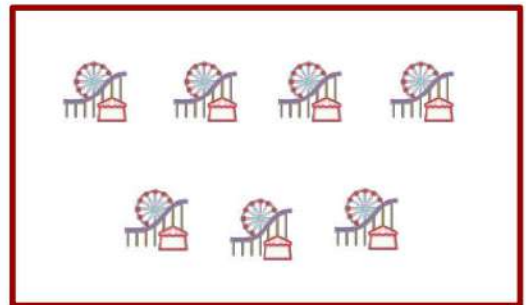
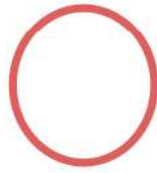
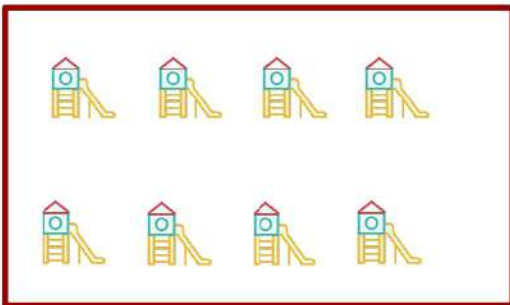
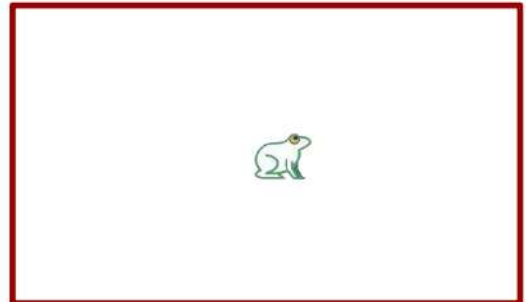
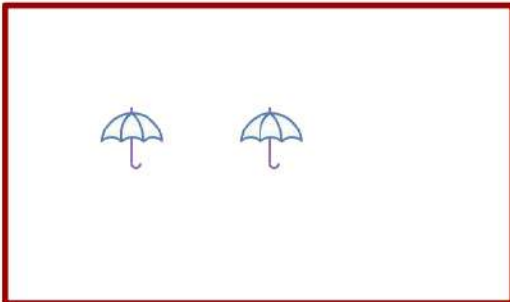
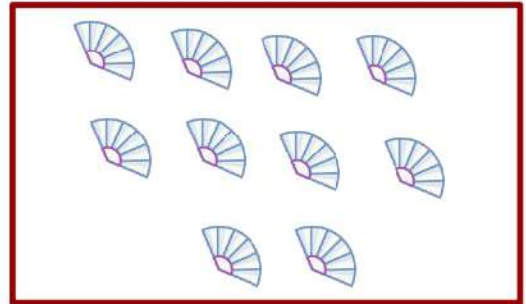
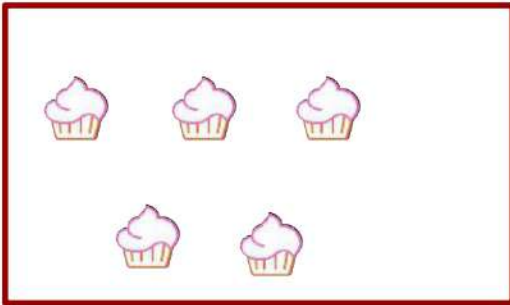
5 ○ 

♥	♥	♥	♥	♥
♥	♥			



# Greater or Lesser

Write the correct greater-than or lesser-than symbol.





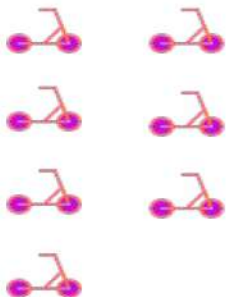
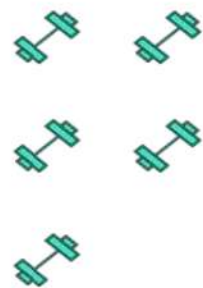
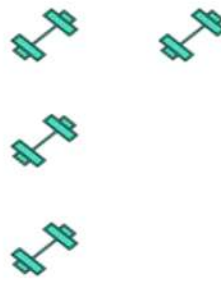


# More or Less ?

Cut, sort and paste the pictures in the right box

More

Less



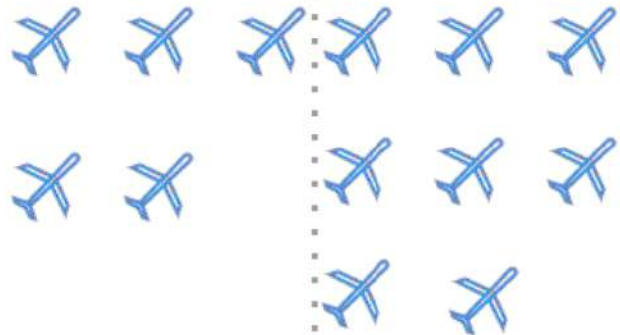
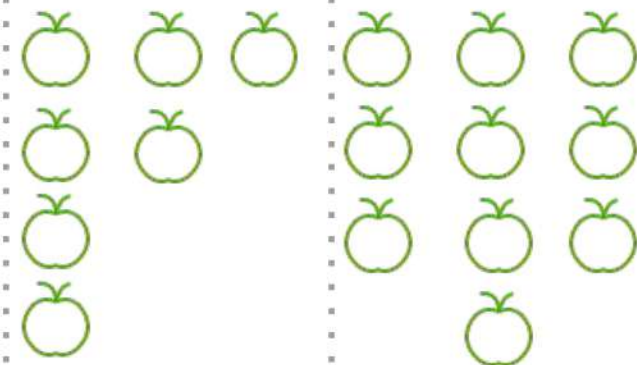
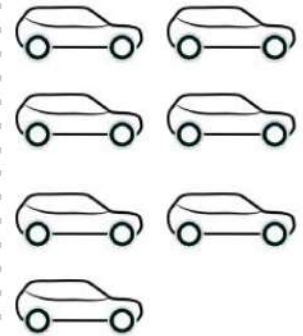
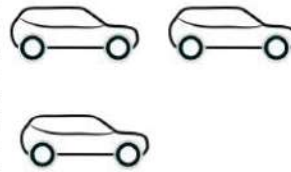
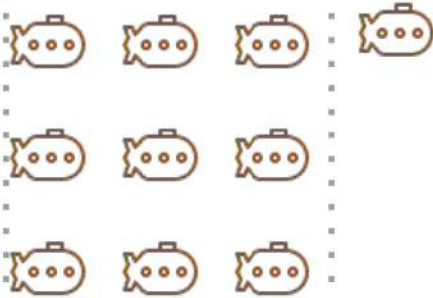


# More or Less ?

Cut, sort and paste the pictures in the right box

More

Less





# Quantity Discrimination

Compare and write the greater-than or lesser-than symbol

2

3

7

3

5

3

9

10

4

8

1

6

5

3

2

9

9

6

8

3

2

7

5

6

10

3

3

7





# Quantity Discrimination

Compare and write the greater-than or lesser-than symbol

3

7

8

4

9

10

6

5

5

3

2

3

1

2

2

8

4

8

6

9

10

3

7

4

5

4

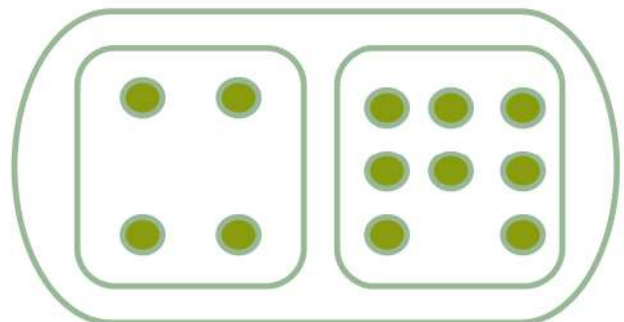
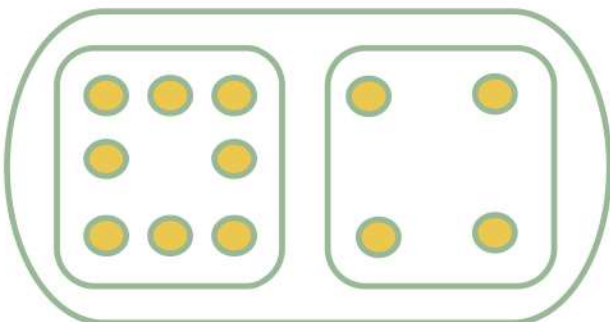
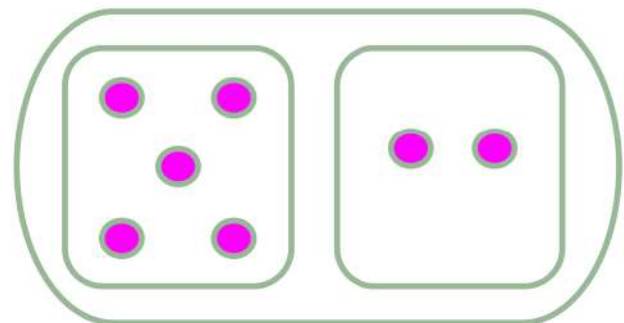
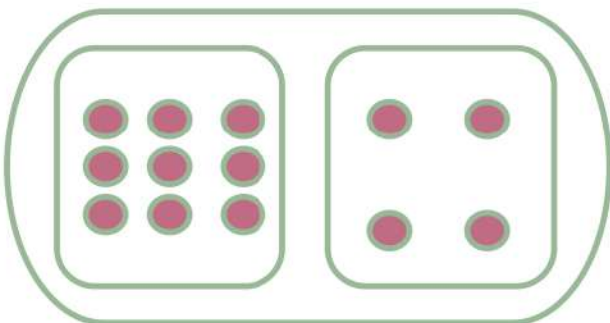
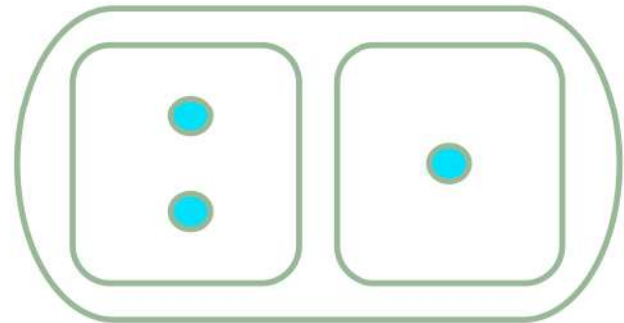
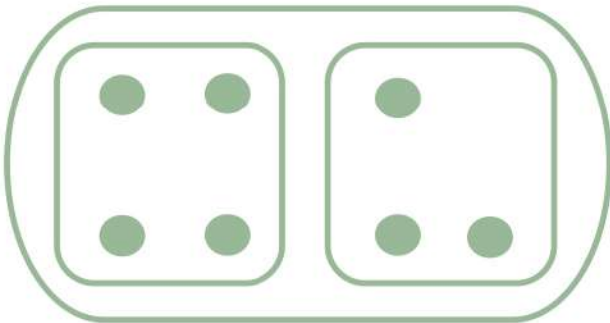
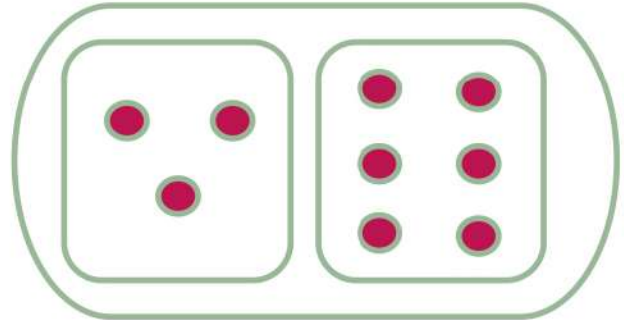
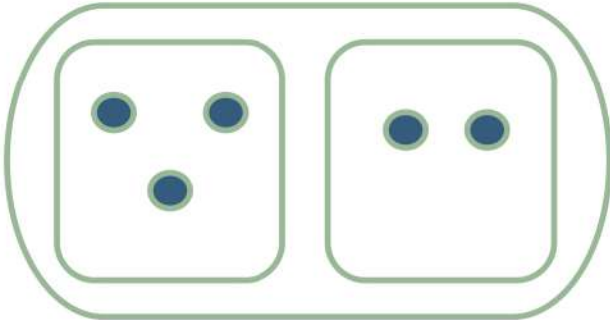
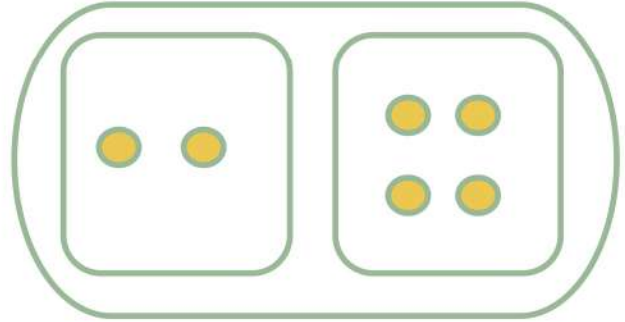
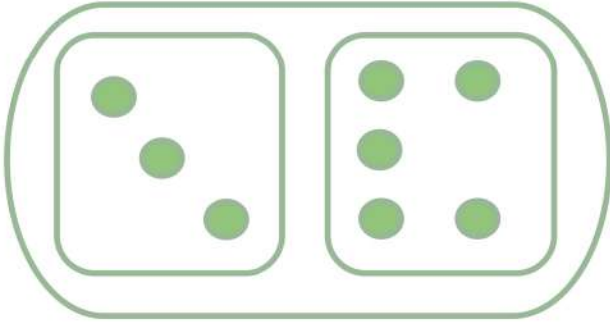
6

7



# Which is More?

Color the box that has more number of dots





# Which is More?

Color the box that has more number of pictures

