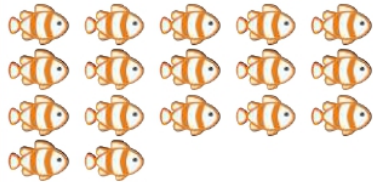


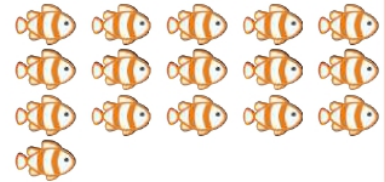


# Equal or Not Equal

Compare and circle the correct symbol



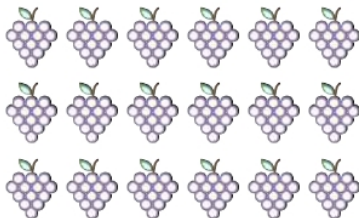
$\neq$        $=$



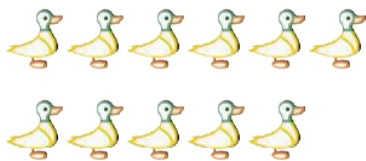
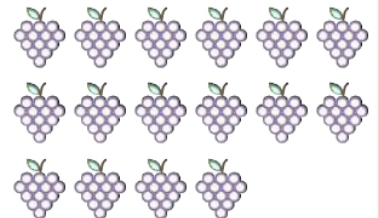
$\neq$        $=$



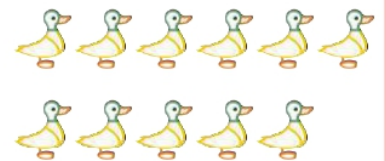
$\neq$        $=$



$\neq$        $=$



$\neq$        $=$



$\neq$        $=$

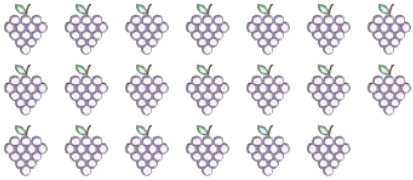


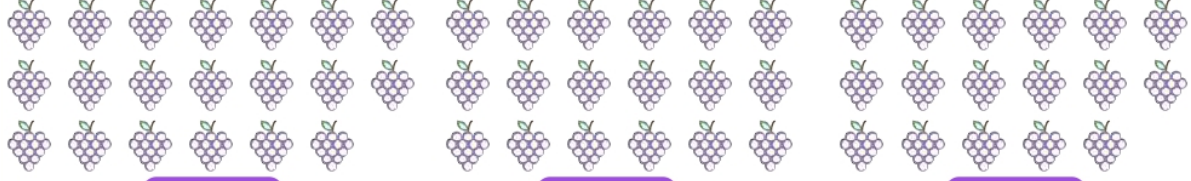


# Compare and Find

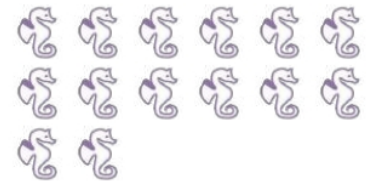
Count and write the number.


Choose the correct answer from the options

 =






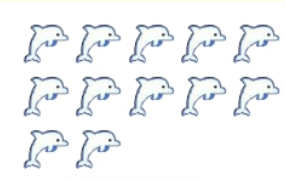
          

 =



 =



# Equal Groups

Write the number of objects in the circles.

Circle the correct answer

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

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

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

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

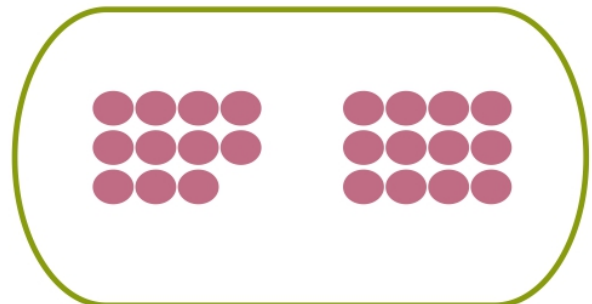
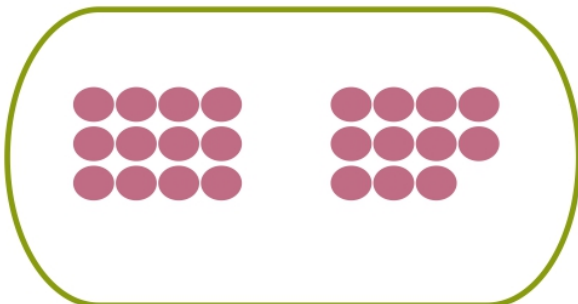
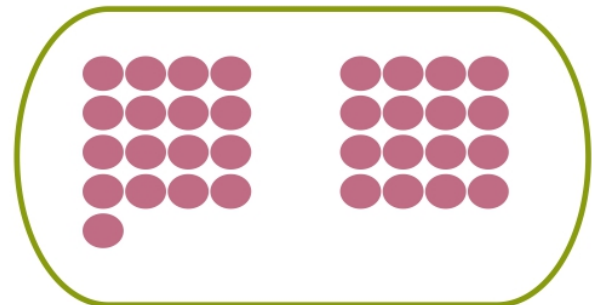
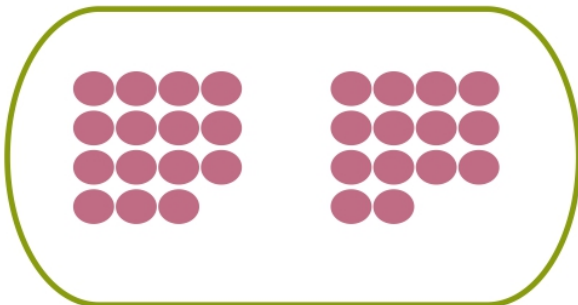
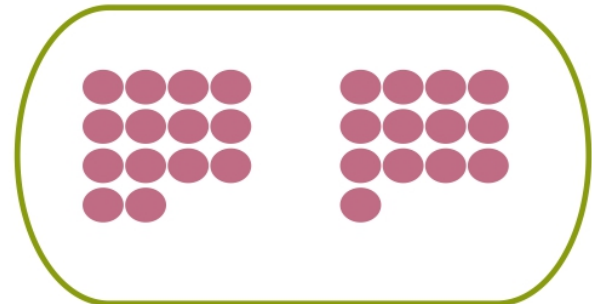
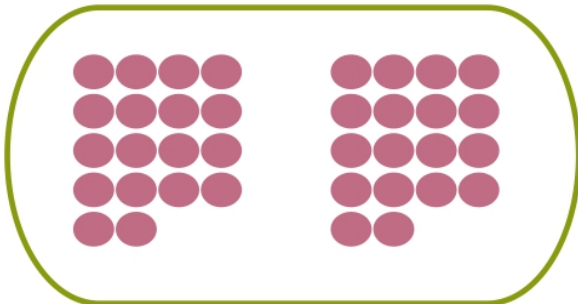
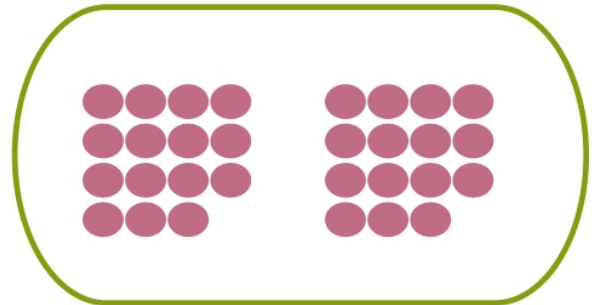
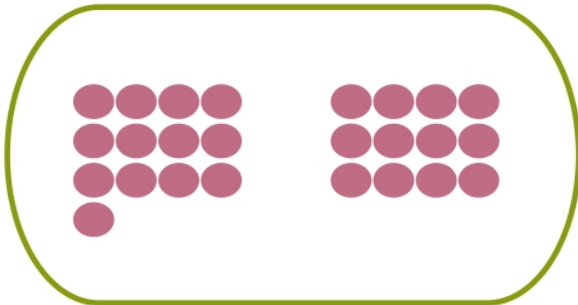
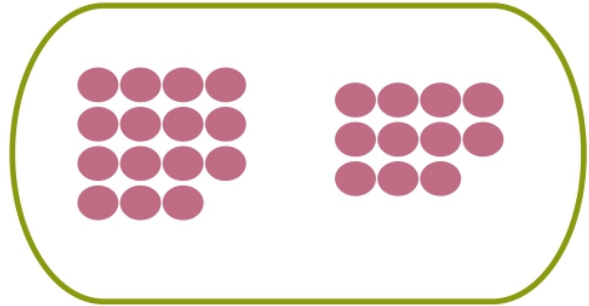
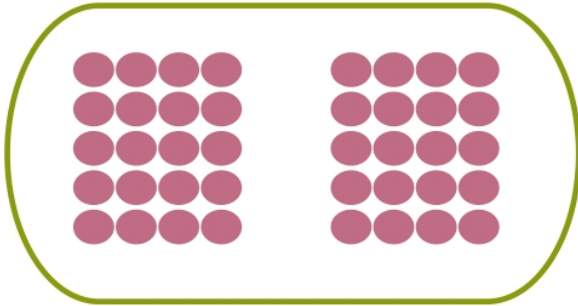
		<input type="text"/> <input type="text"/>	<input type="checkbox"/> = <input type="checkbox"/> ≠
--	--	---	--





# Compare And Circle

Circle the group that has equal number of dots







# Equal Groups

Write the number of objects in the circles.

Circle the correct answer

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

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

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

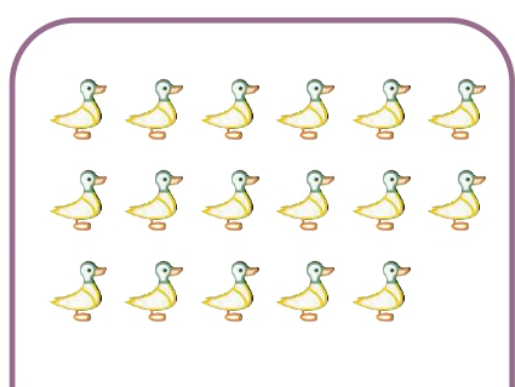
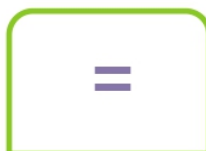
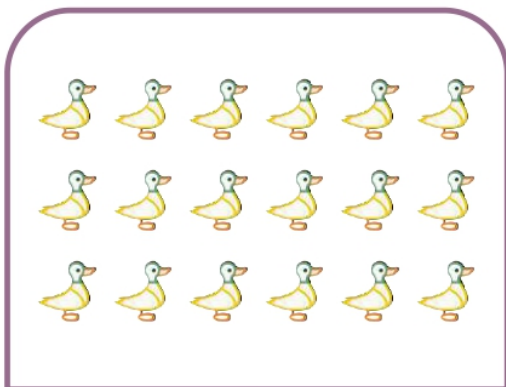
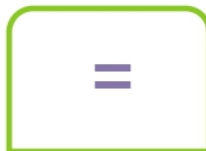
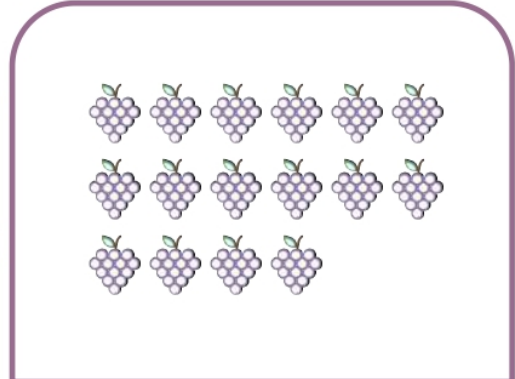
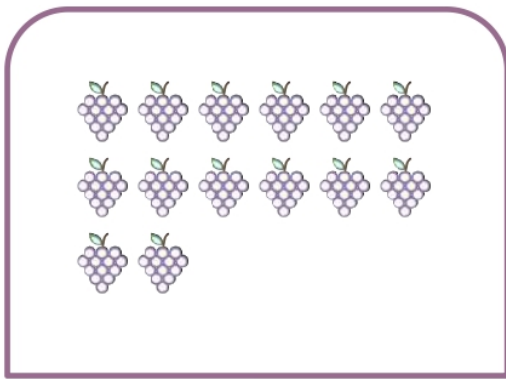
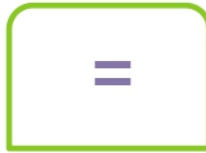
		<input type="text"/> <input type="text"/>	<input type="checkbox"/> = <input type="checkbox"/> ≠
--	--	---	--

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



# Equal or Not Equal

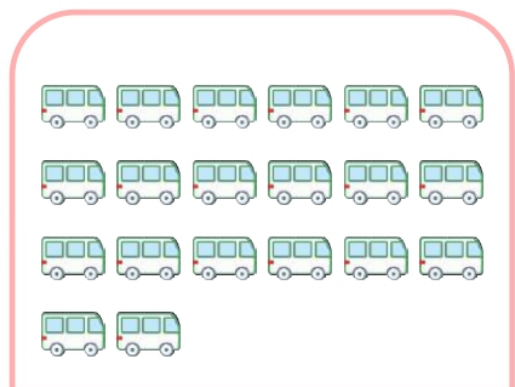
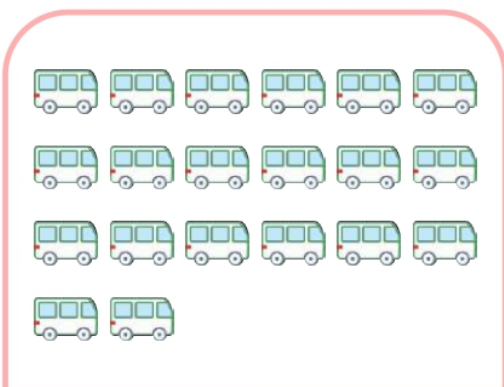
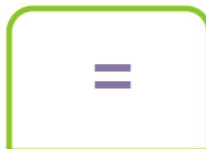
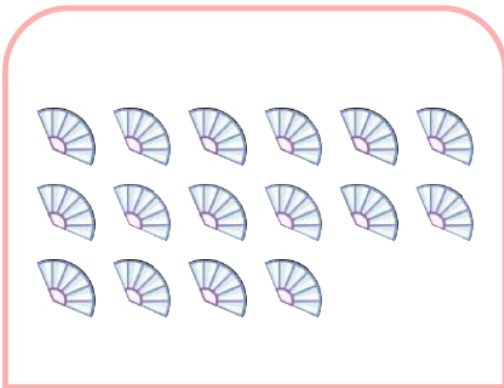
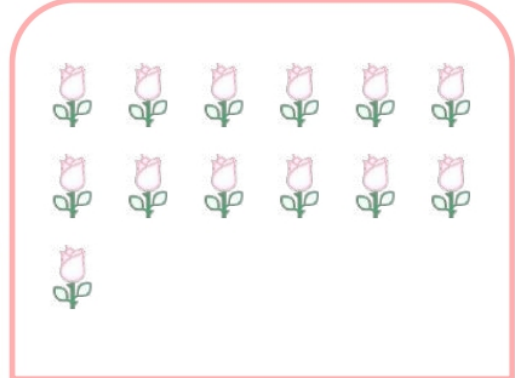
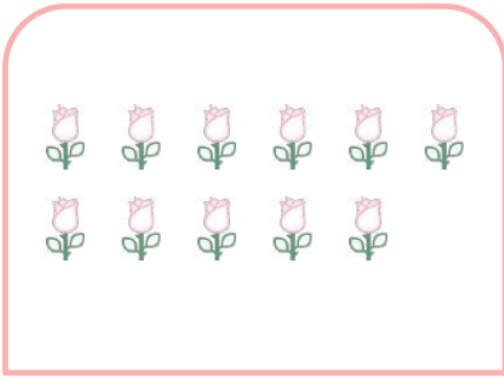
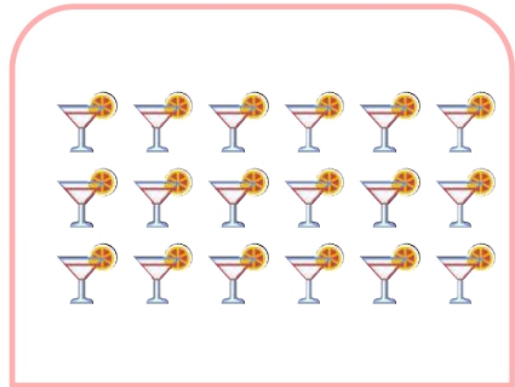
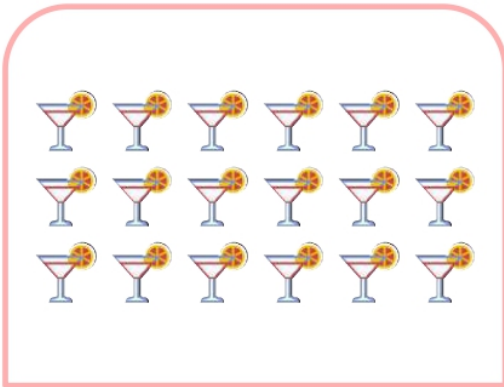
Compare and circle the correct equal or not equal symbol





# Equal or Not Equal

Compare and circle the correct equal or not equal symbol













# Equal or Not Equal


Compare and circle the right symbol

	$=$
	$\neq$

	$=$
	$\neq$

	$=$
	$\neq$

	$=$
	$\neq$

	$=$
	$\neq$

	$=$
	$\neq$



# Equal or Not Equal

Compare and circle the correct symbol

12 plants in two rows of six on the left. 12 plants in two rows of six on the right.

$\neq$        $=$

15 cars in three rows of five on the left. 13 cars in three rows (two of five, one of three) on the right.

$\neq$        $=$

13 flowers in three rows (two of six, one of one) on the left. 12 flowers in two rows of six on the right.

$\neq$        $=$

14 umbrellas in three rows (two of five, one of four) on the left. 14 umbrellas in three rows (two of five, one of four) on the right.

$\neq$        $=$

18 cats in three rows of six on the left. 15 cats in three rows (two of six, one of three) on the right.

$\neq$        $=$

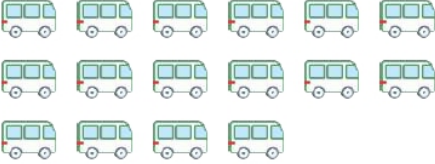
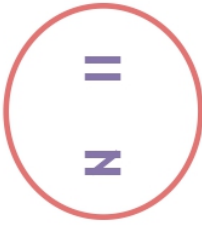

18 dolphins in three rows of six on the left. 18 dolphins in three rows of six on the right.


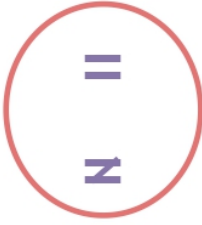
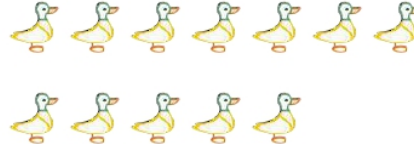
$\neq$        $=$


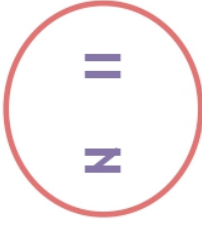




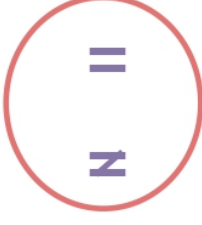

# Equal or Not Equal


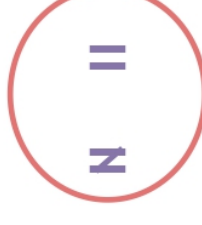

Write the number in the given box.  
Compare and circle the right symbol

		
<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

Count and write the number.

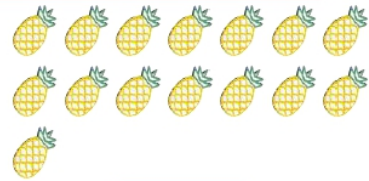
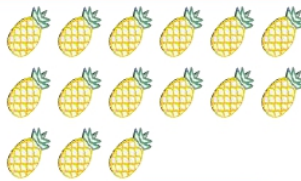
Choose and write the correct answer from the options



=



=



=






# Compare and Write


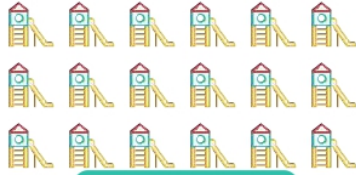
Count and write the number of objects.

Compare and circle the correct keyword and write the symbol





Equal

Not Equal




Equal

Not Equal




Equal

Not Equal




Equal

Not Equal



Equal


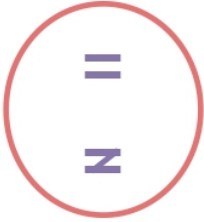

Not Equal

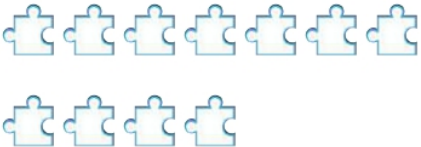
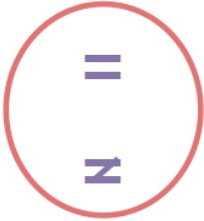
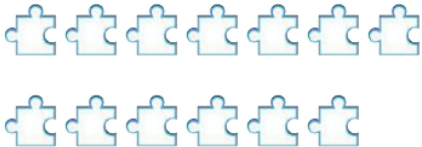



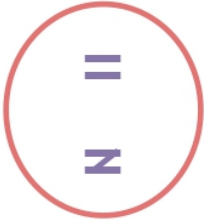




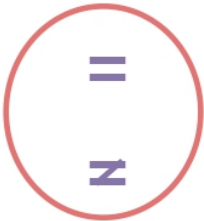
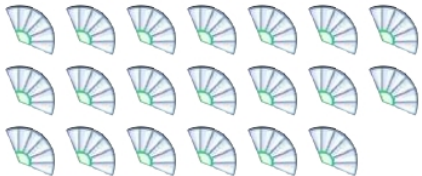
# Equal or Not Equal


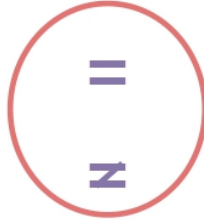

Write the number in the given box.  
Compare and circle the right symbol





# Equal Groups

Count, compare and circle the correct answer

			<input type="checkbox"/> =
			<input type="checkbox"/> N

			<input type="checkbox"/> =
			<input type="checkbox"/> N

			<input type="checkbox"/> =
			<input type="checkbox"/> N

			<input type="checkbox"/> =
			<input type="checkbox"/> N

			<input type="checkbox"/> =
			<input type="checkbox"/> N

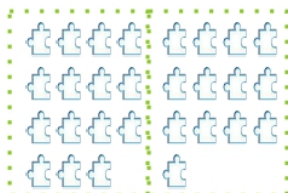
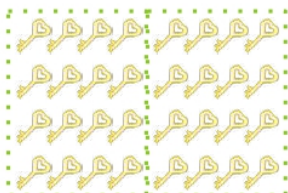
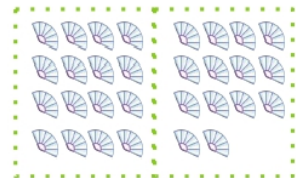
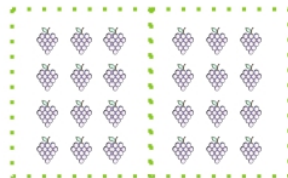
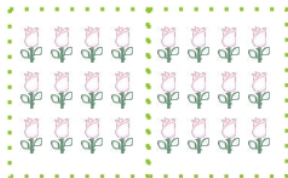
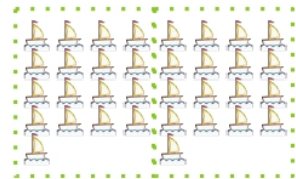
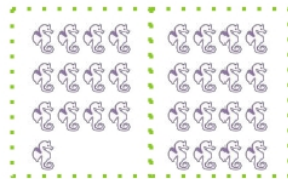
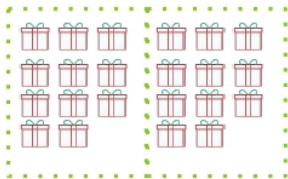


# Compare and Sort

Cut, sort and paste the pictures in the right box

Equal

Not Equal





# Compare And Write

Count and write the number of boxes in the stack.  
Compare and write the equal or not-equal symbol

8 = 7

8 < 9

8 = 8

8 < 9

8 < 9

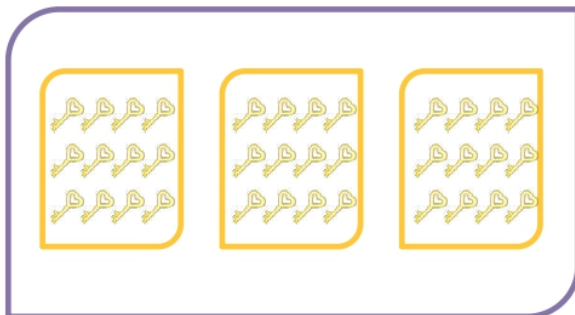
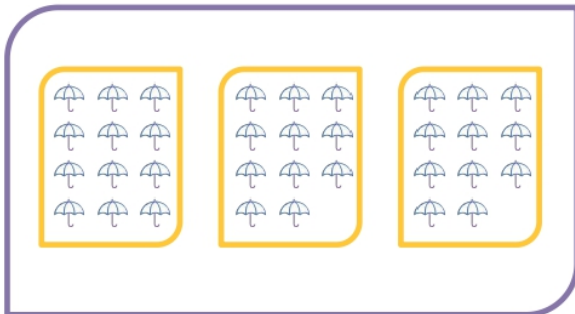
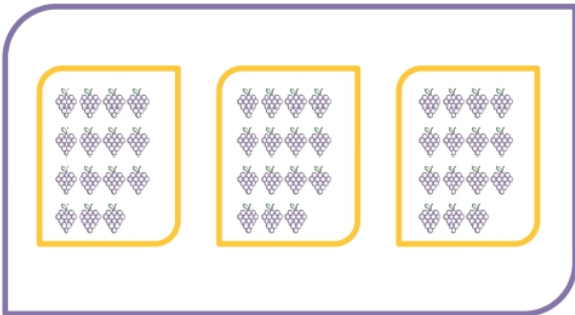
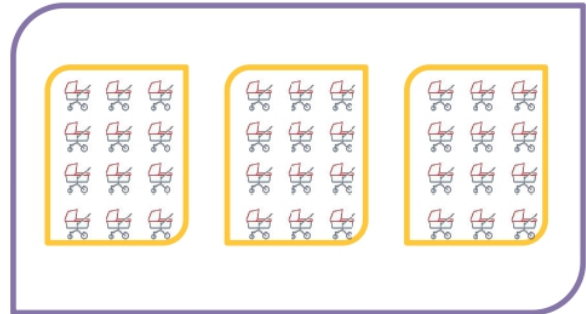
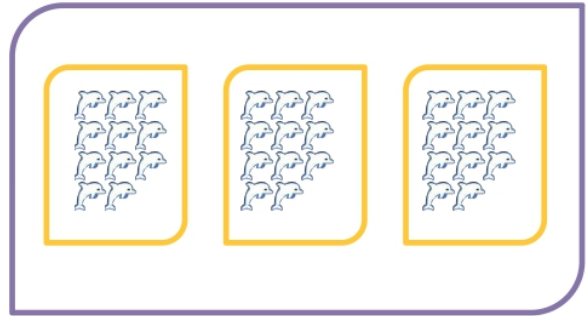
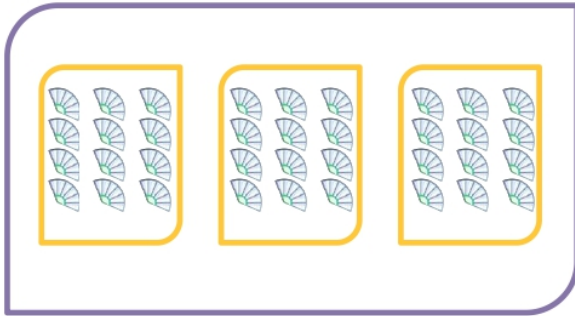
8 = 8





# Compare and Find

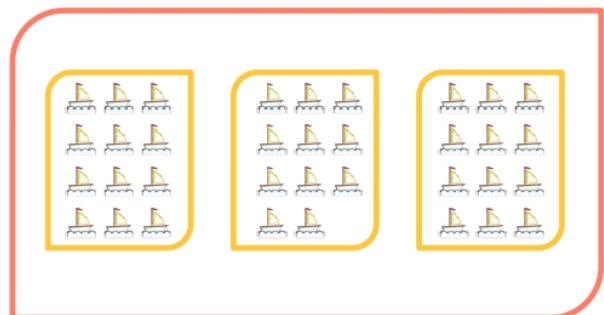
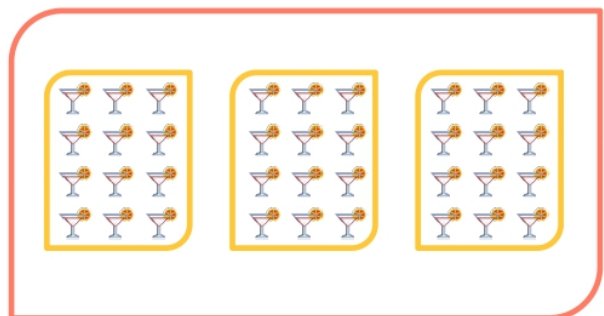
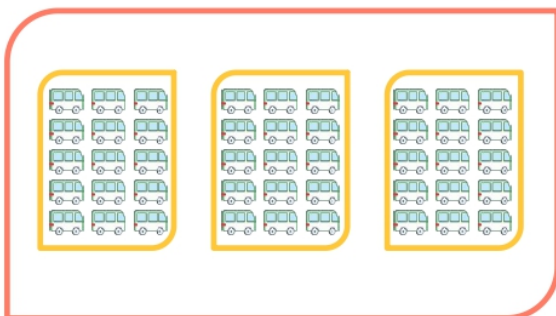
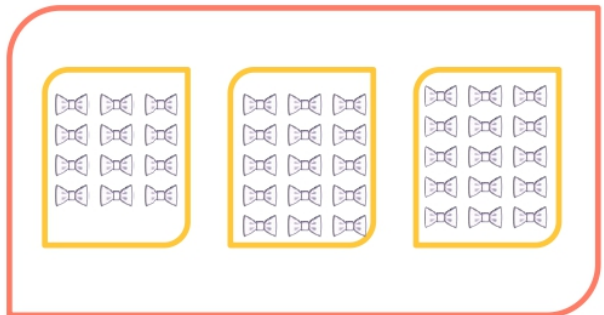
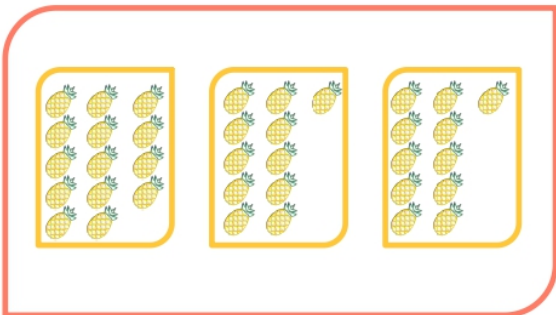
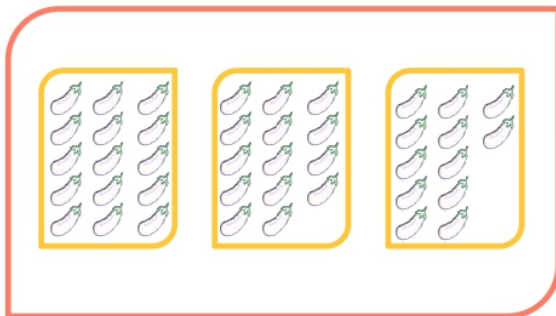
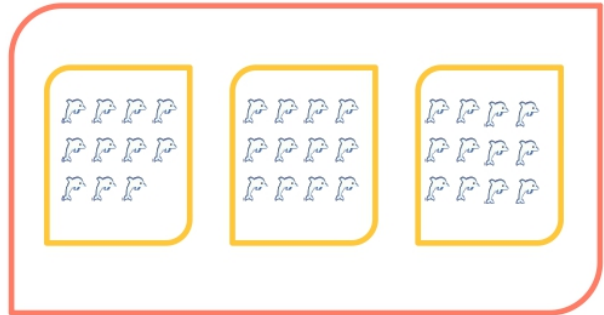
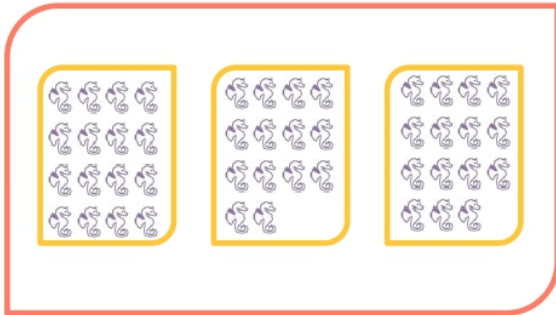
Circle the groups that are formed in equal numbers.





# Compare and Find

Circle the groups that are formed in equal numbers.





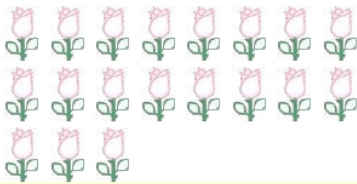
# Compare and Find

Count and write the number.

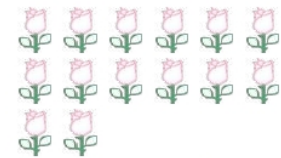
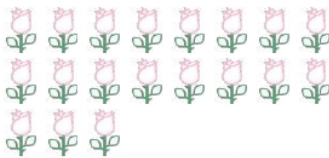
Choose the correct answer from the options



=



=



=







# Equal Groups

Count, compare and circle the correct answer

			<input type="checkbox"/> =
			<input type="checkbox"/> ≠

			<input type="checkbox"/> =
			<input type="checkbox"/> ≠

			<input type="checkbox"/> =
			<input type="checkbox"/> ≠

			<input type="checkbox"/> =
			<input type="checkbox"/> ≠

			<input type="checkbox"/> =
			<input type="checkbox"/> ≠