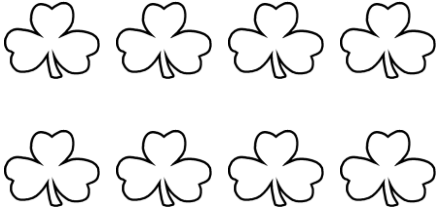
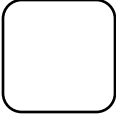
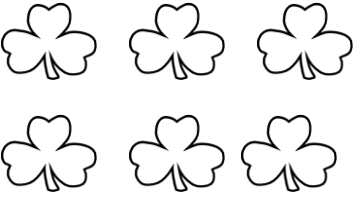

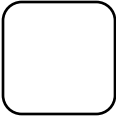
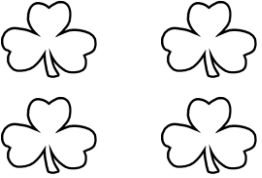
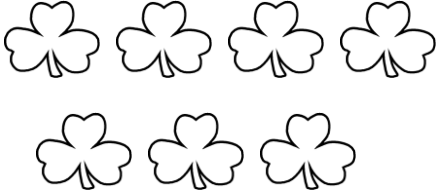
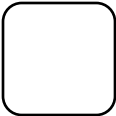
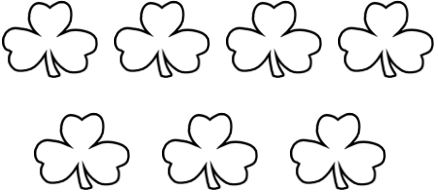
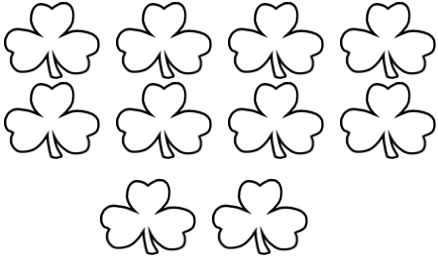
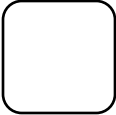
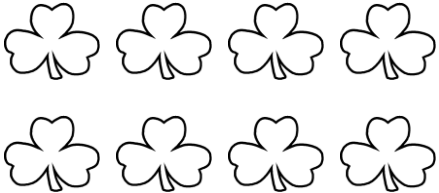


Numele \_\_\_\_\_

Data \_\_\_\_\_

## Compararea numerelor de la 0 la 10

Numara si apoi compara, folosind semnele  $>$ ,  $<$ ,  $=$ .








		
		
		
		

Numele \_\_\_\_\_

Data \_\_\_\_\_

## Compararea numerelor de la 0 la 10

Numara si apoi compara, folosind semnele  $>$ ,  $<$ ,  $=$ .

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