













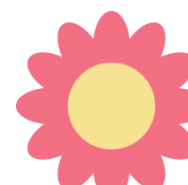
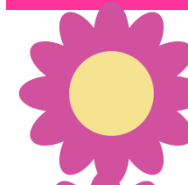


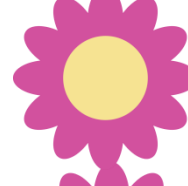
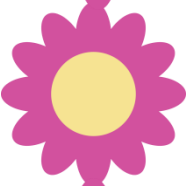
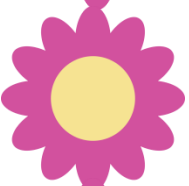
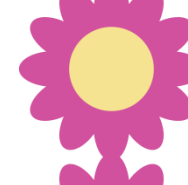
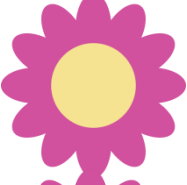
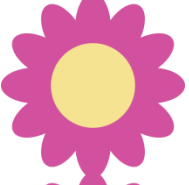
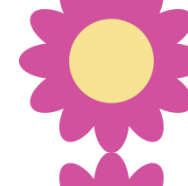
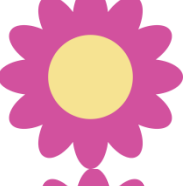









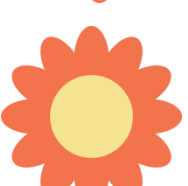


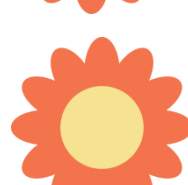

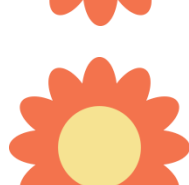

# FLOWER COUNT

COUNT AND WRITE THE NUMBER OF FLOWERS IN EACH SQUARE

		
		
		<input type="text"/>

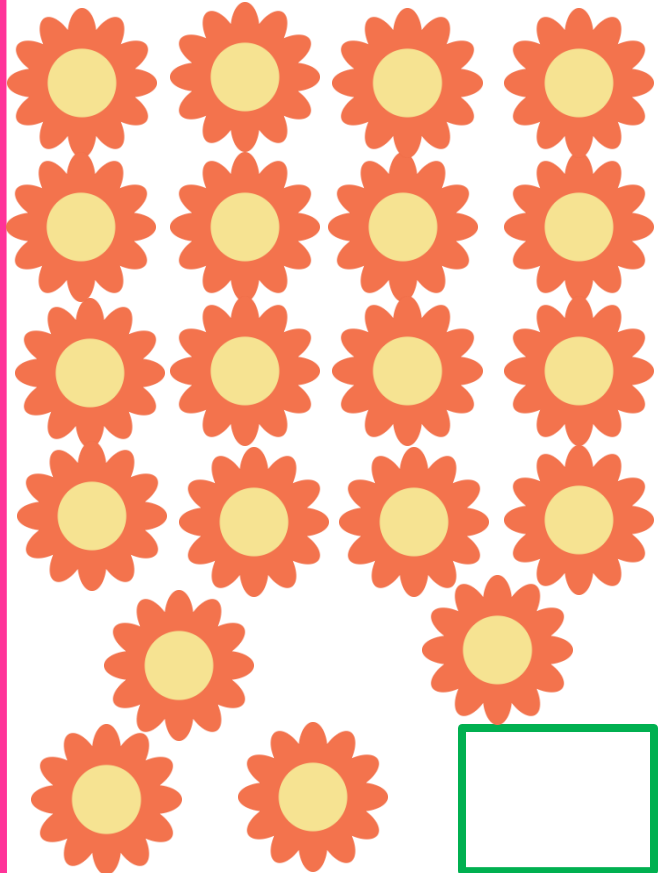
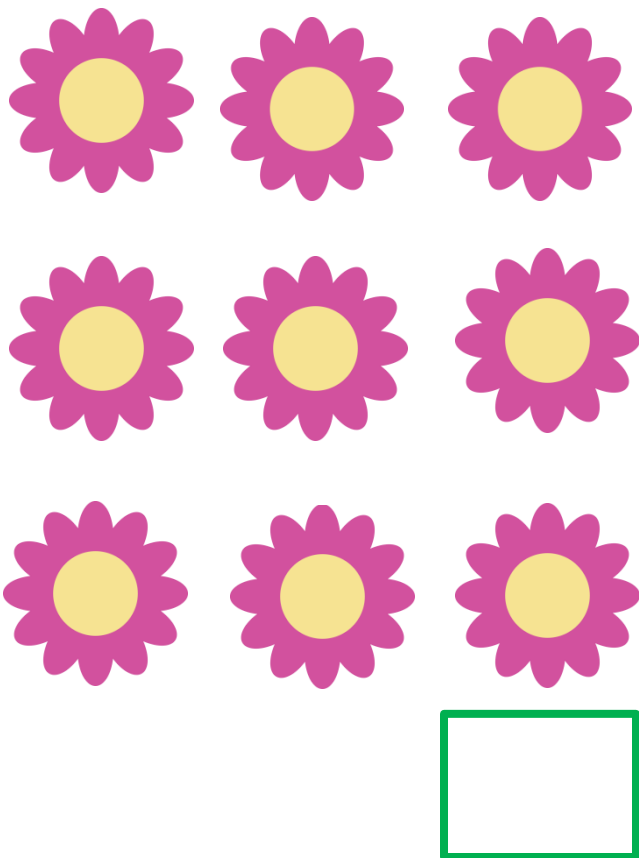
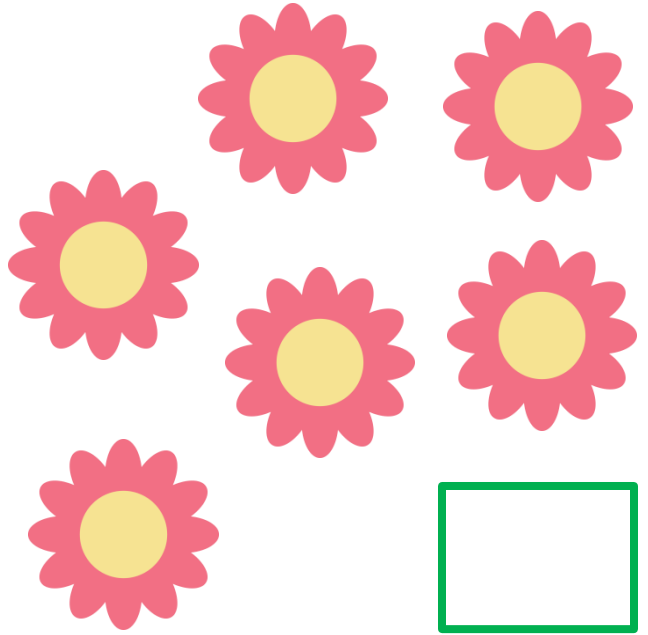
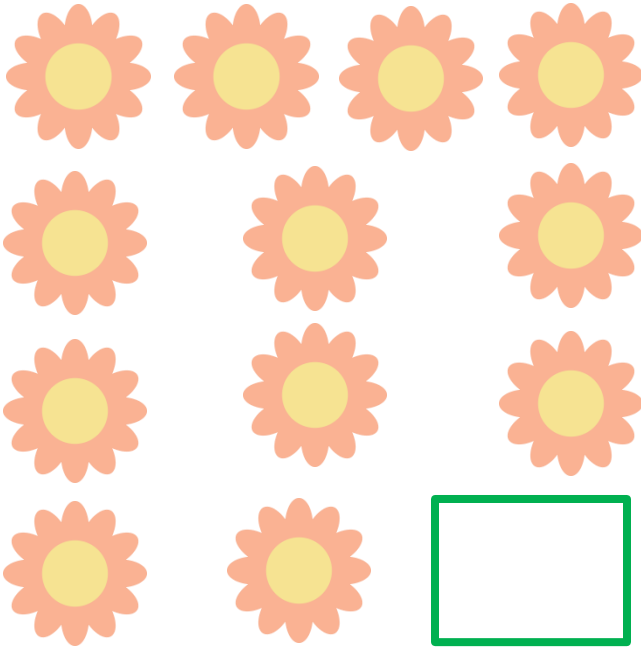
		
		
		<input type="text"/>

		
		
		
		
		<input type="text"/>

		
		
		
		<input type="text"/>

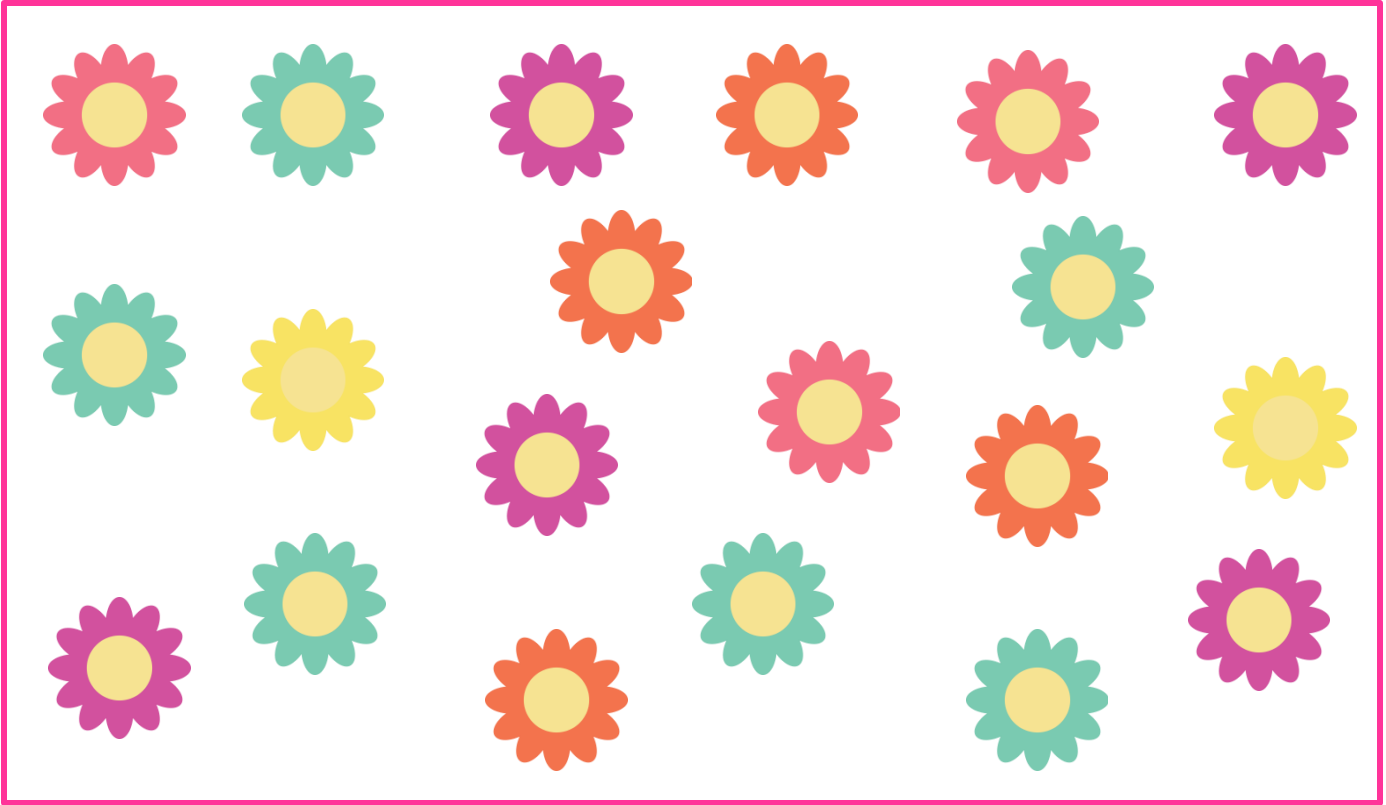
# FLOWER COUNT






COUNT AND WRITE THE NUMBER OF FLOWERS IN EACH SQUARE



# FLOWER POWER GRAPH

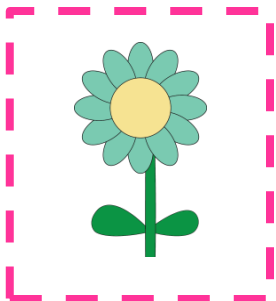
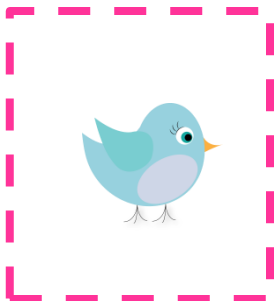
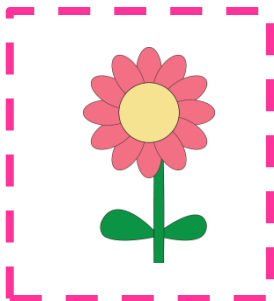
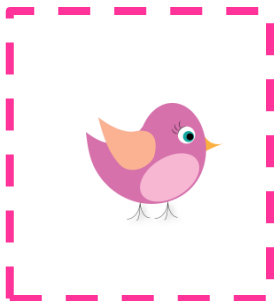
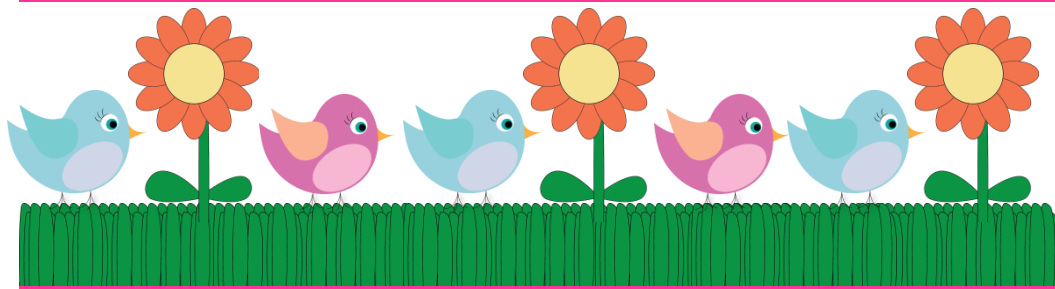
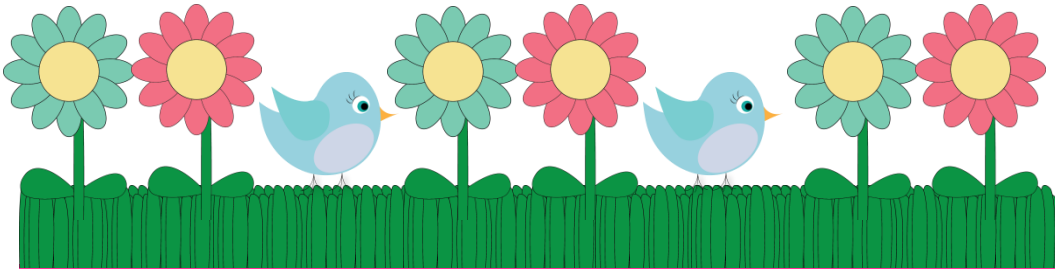
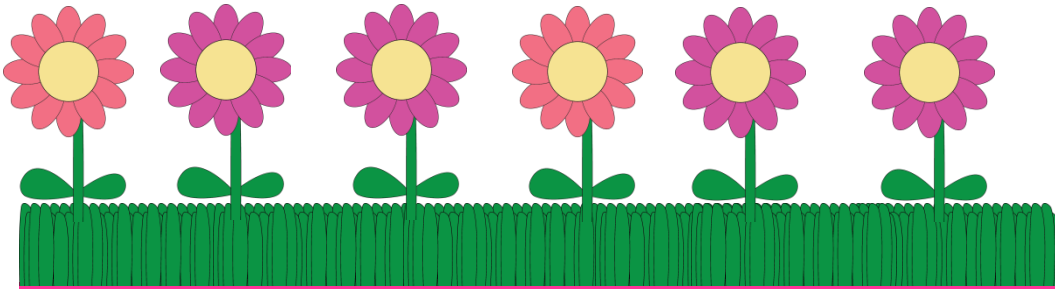
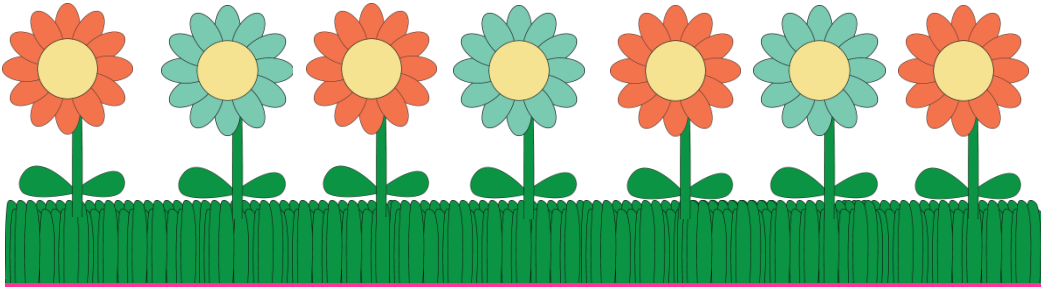
HOW MANY OF EACH FLOWER ARE THERE? COUNT AND GRAPH EACH TYPE.



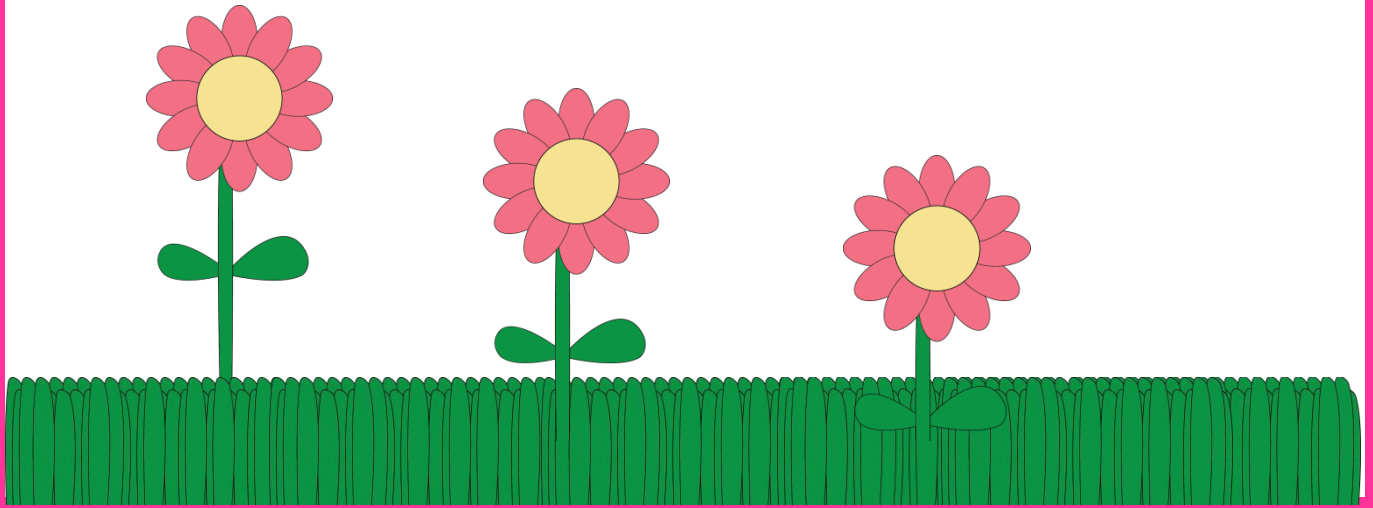
						
						
						
						
						

# FLOWER PATTERNS

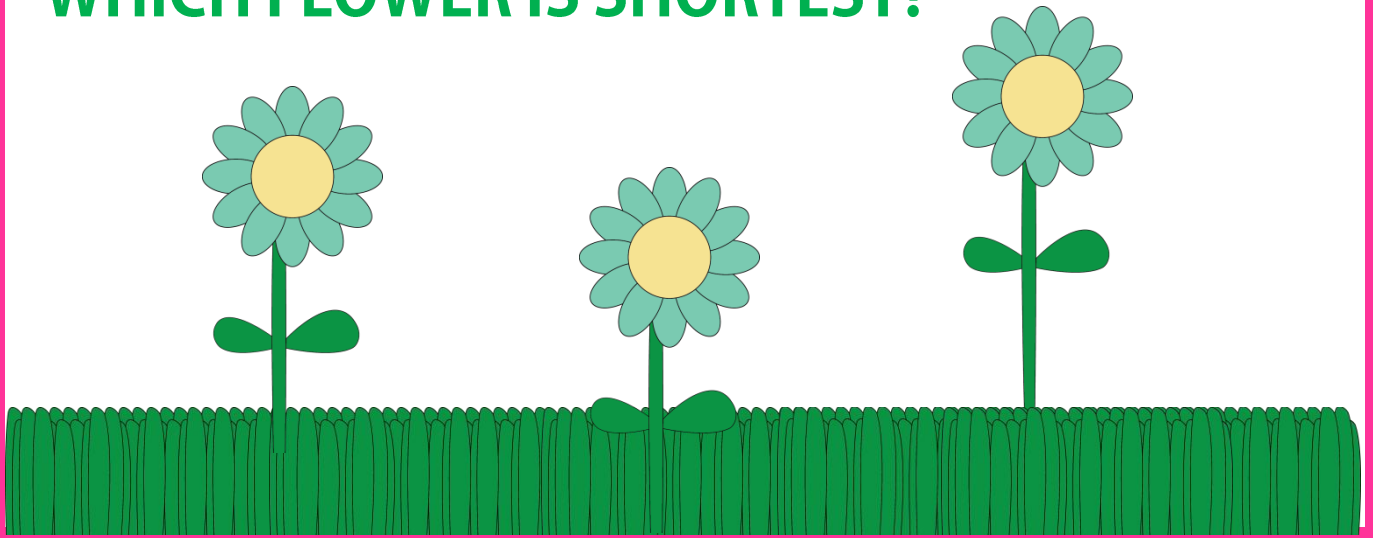
FINISH EACH PATTERN.



**WHICH FLOWER IS TALLEST?**



**WHICH FLOWER IS SHORTEST?**



**WHICH FLOWER IS THE SMALLEST?**

