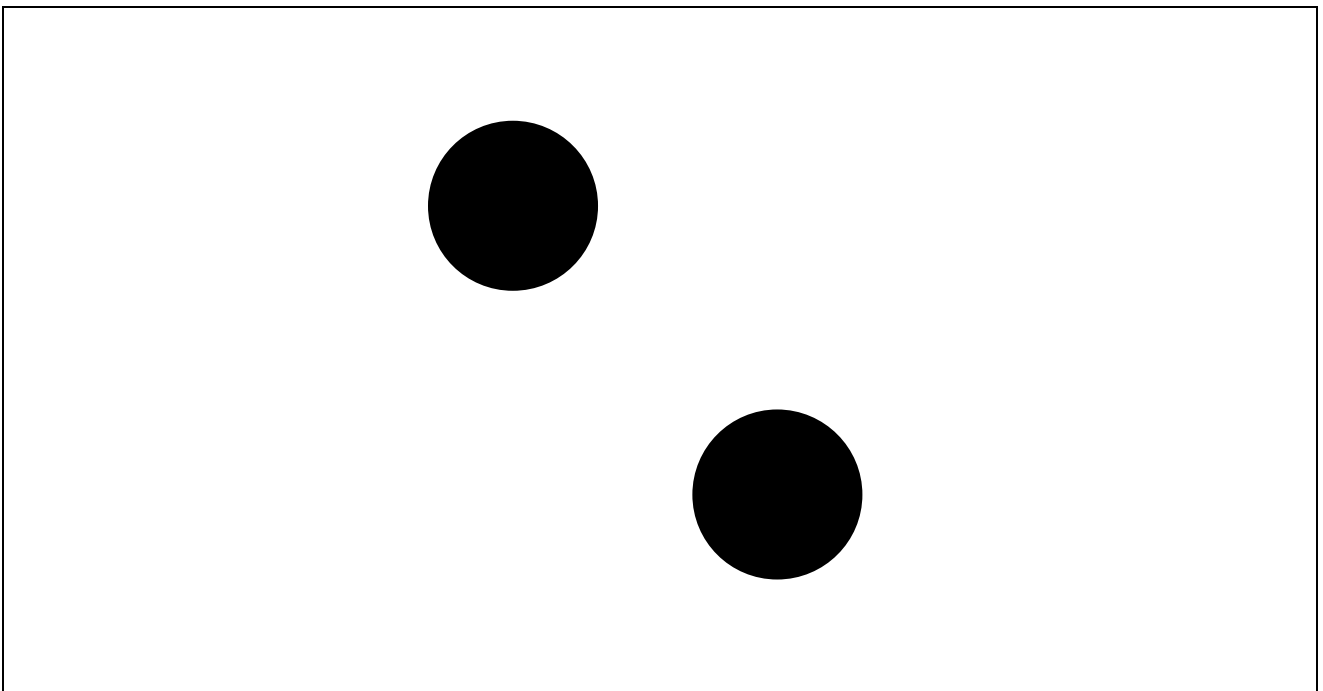
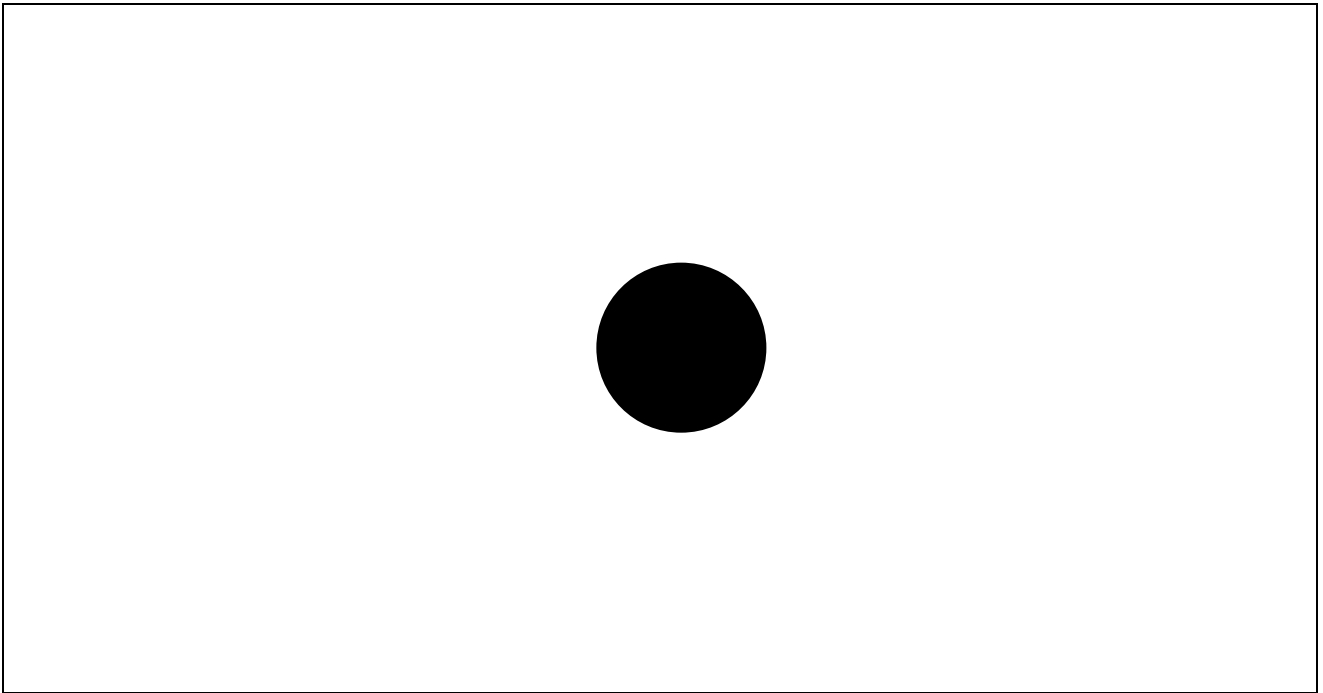
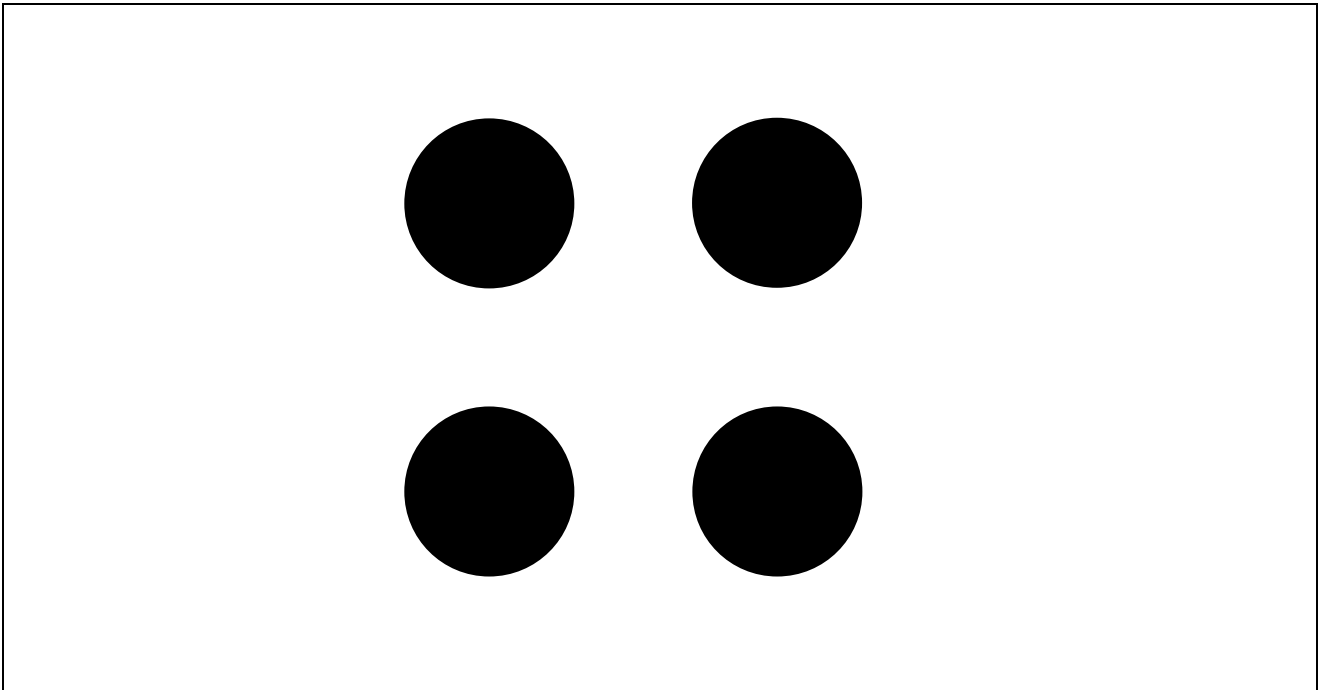
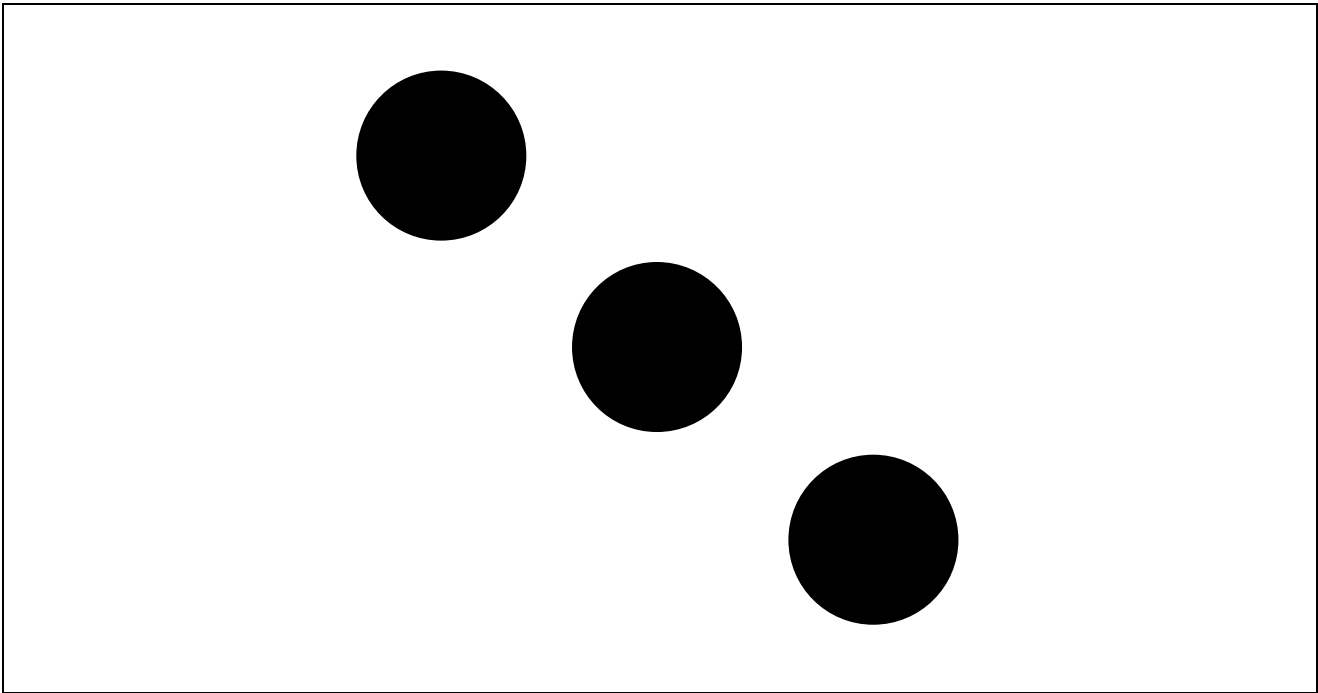
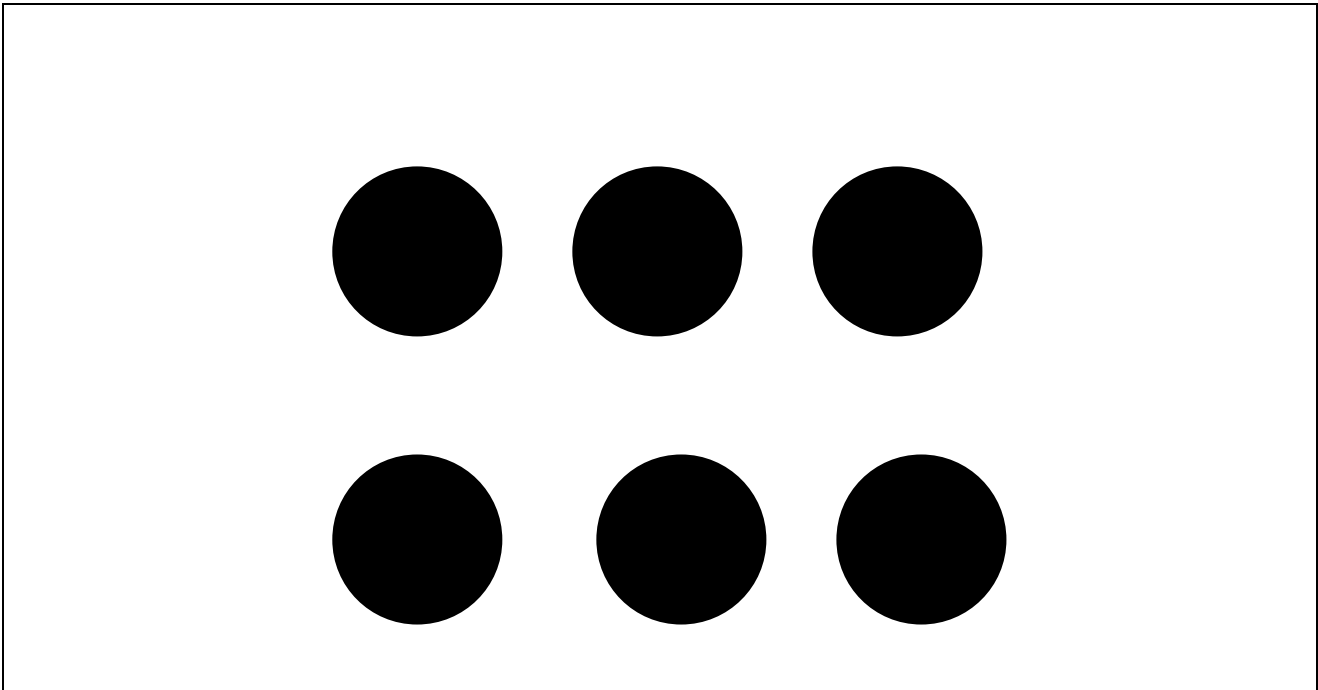
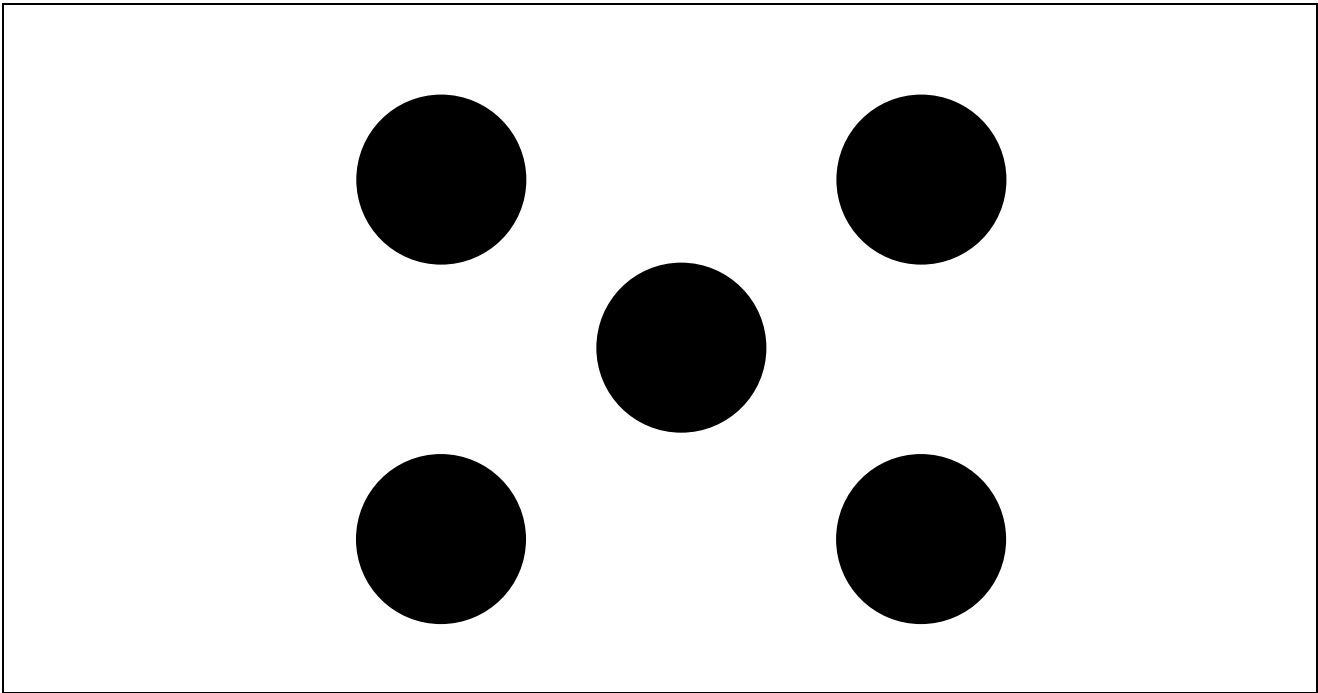
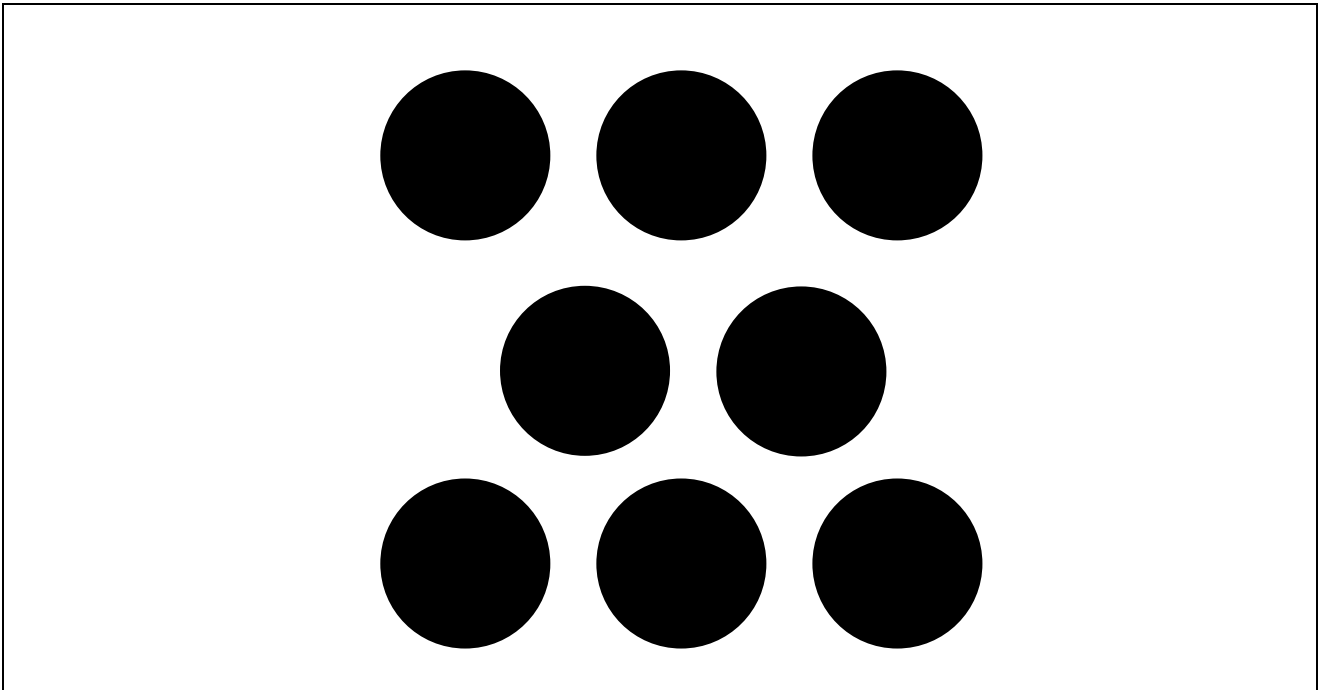
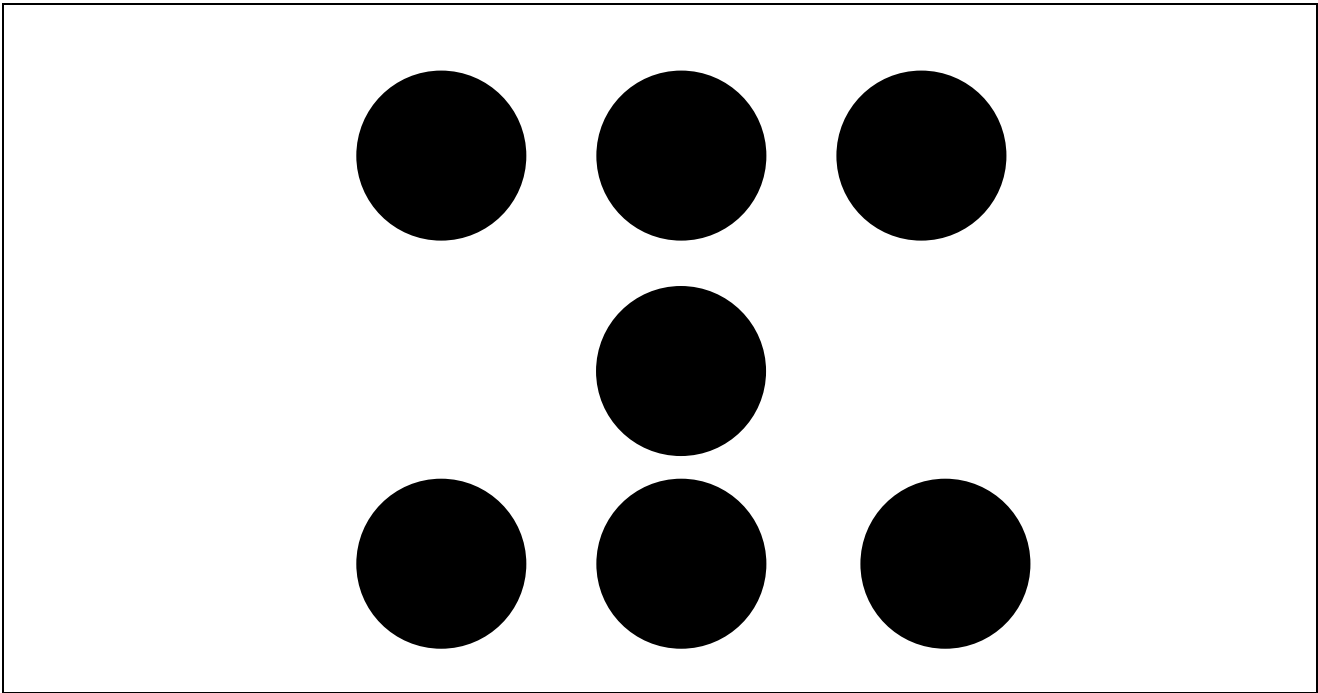


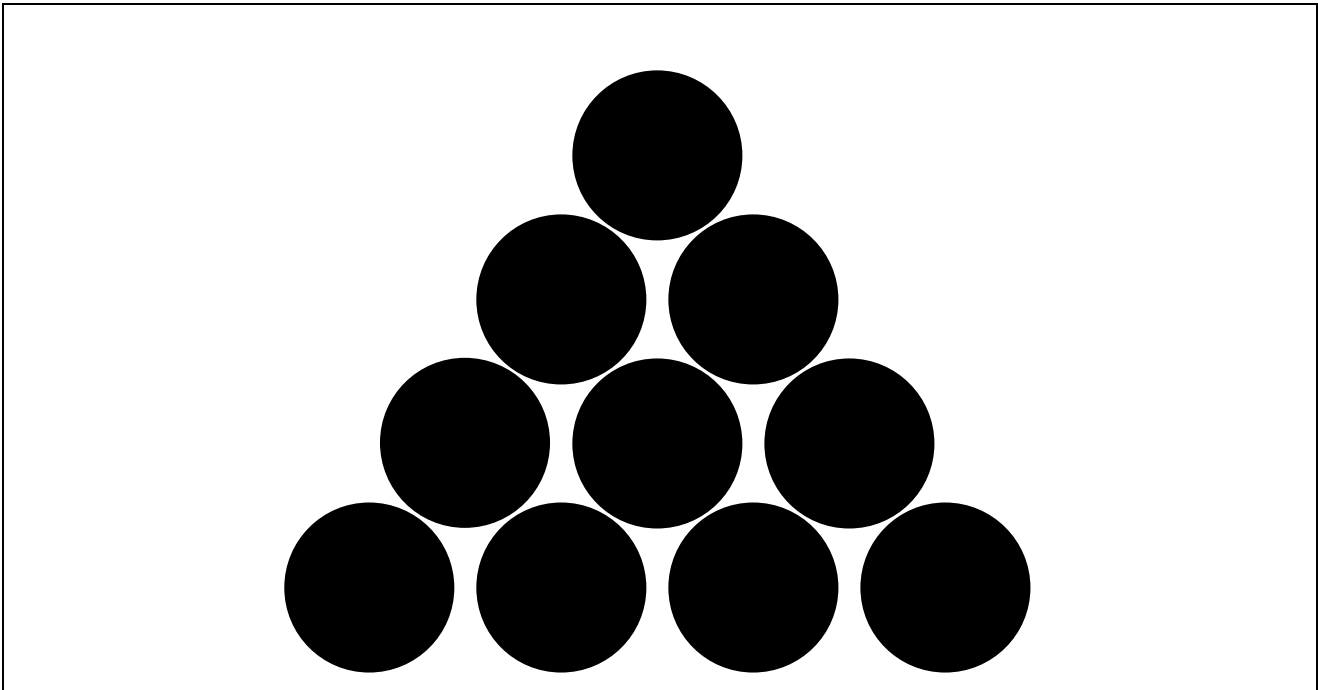
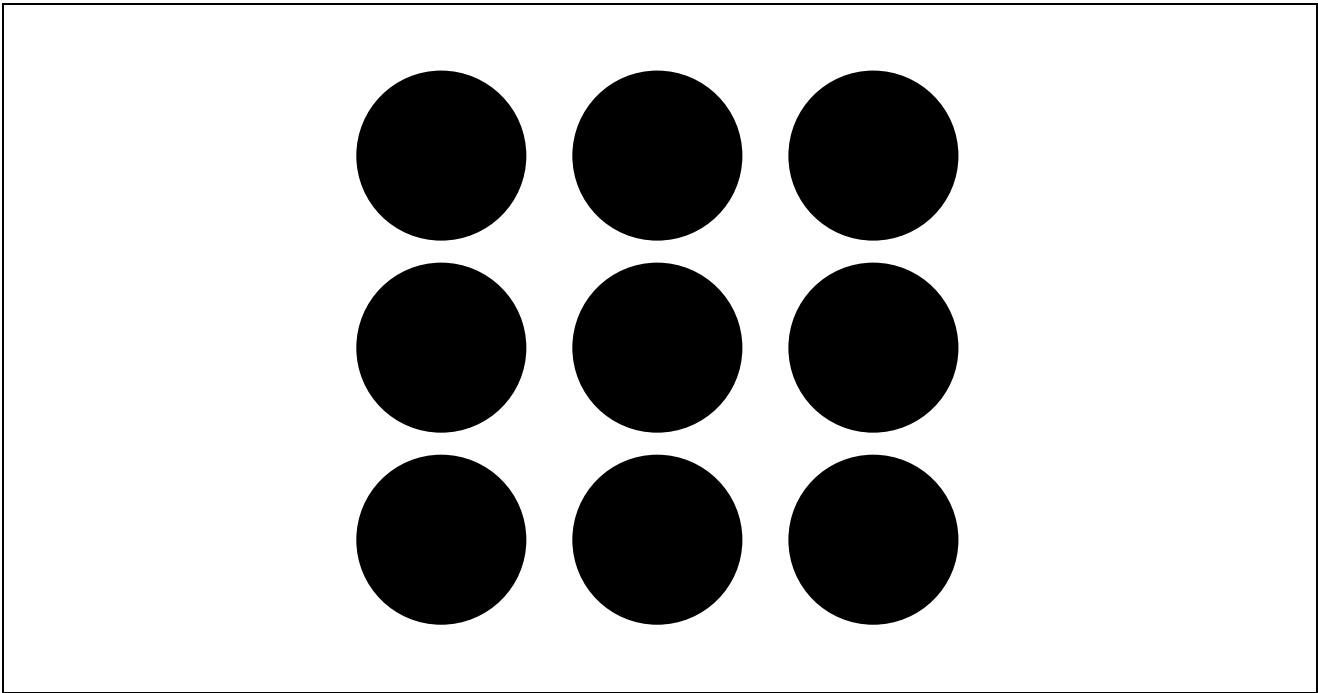
Subitisation Set 1

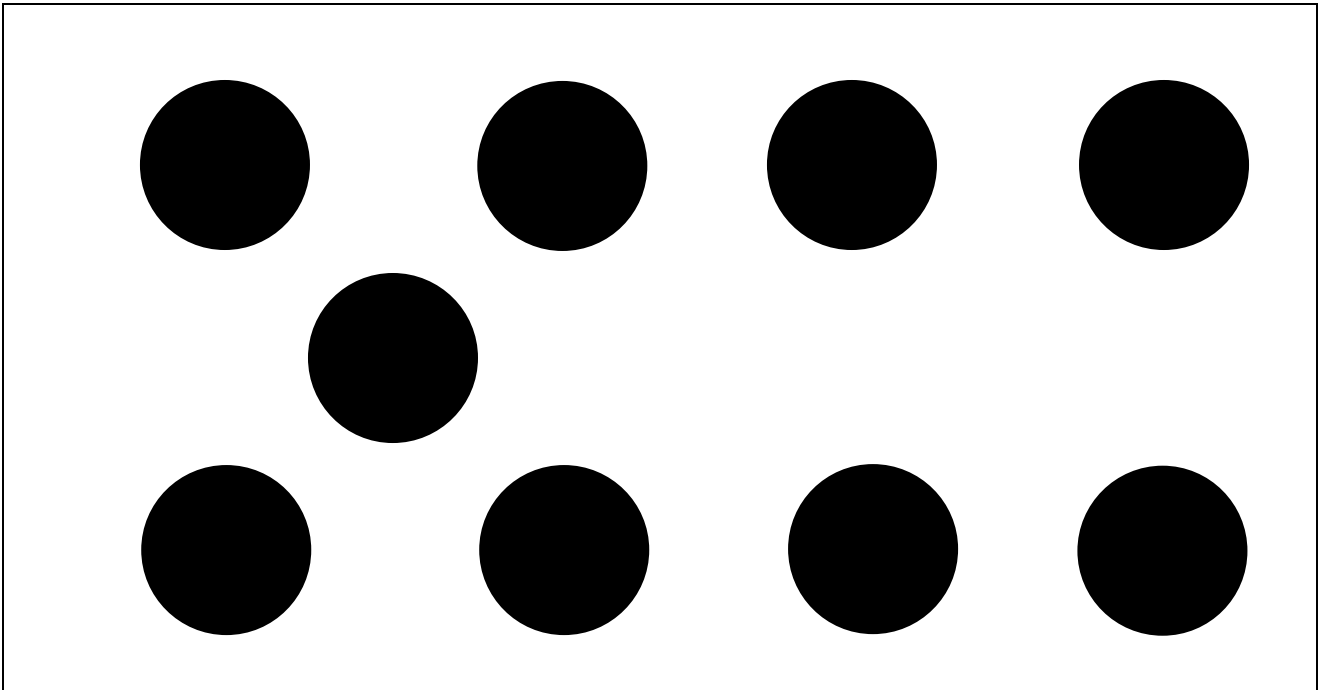
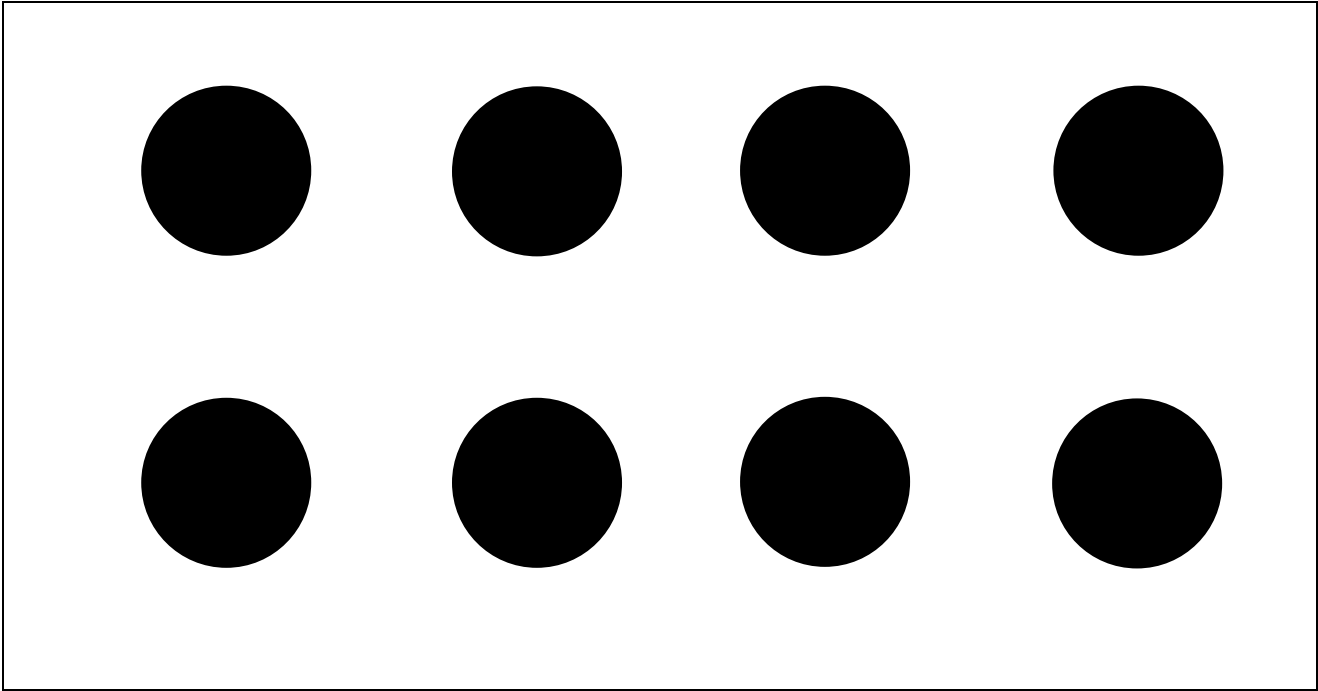


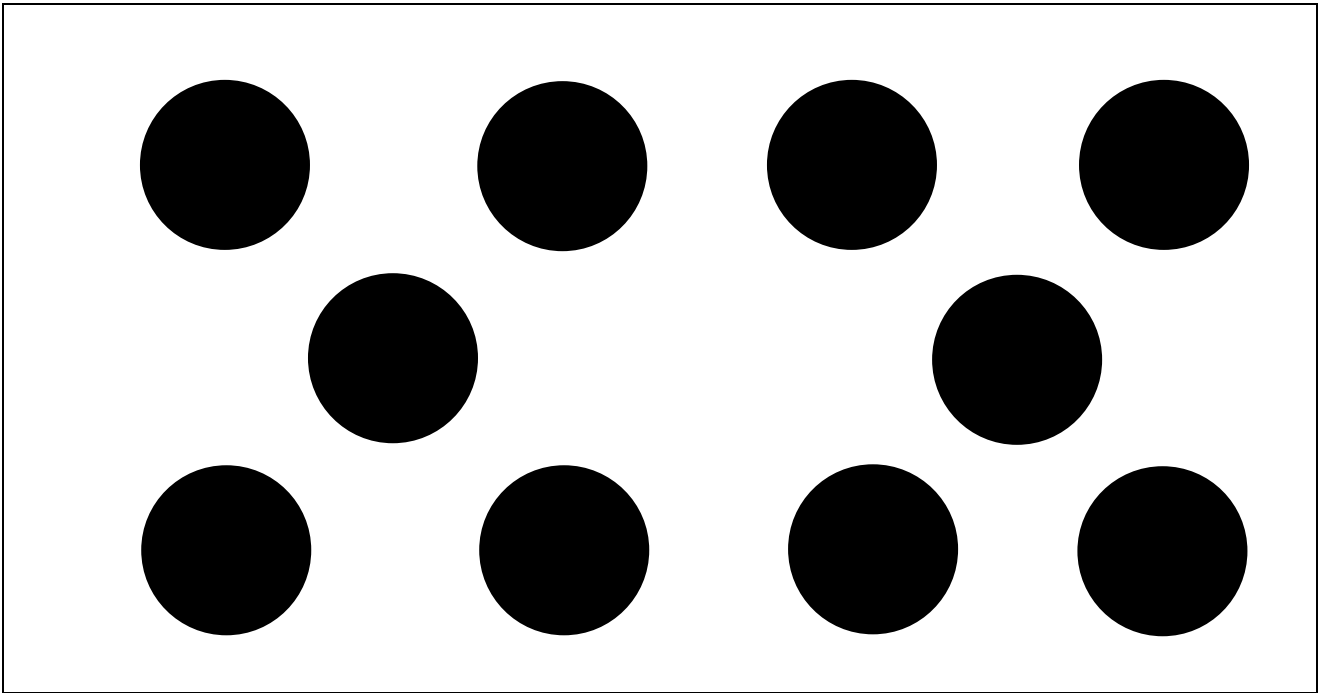




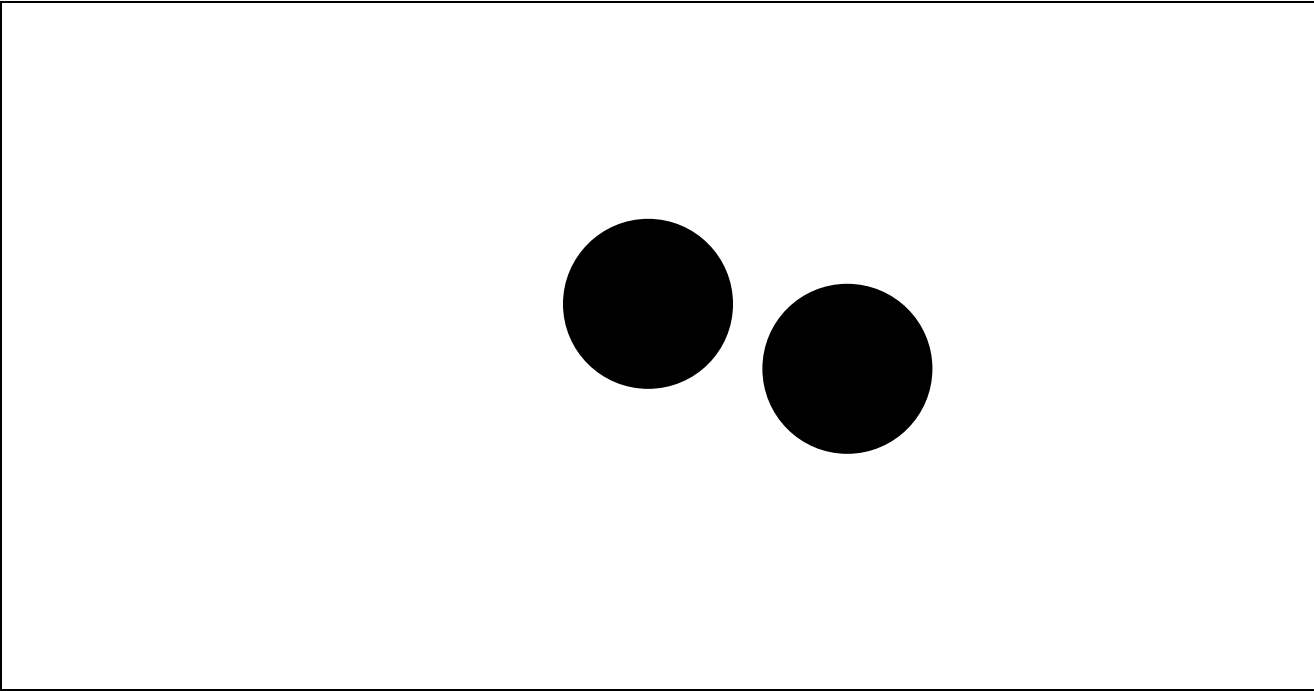
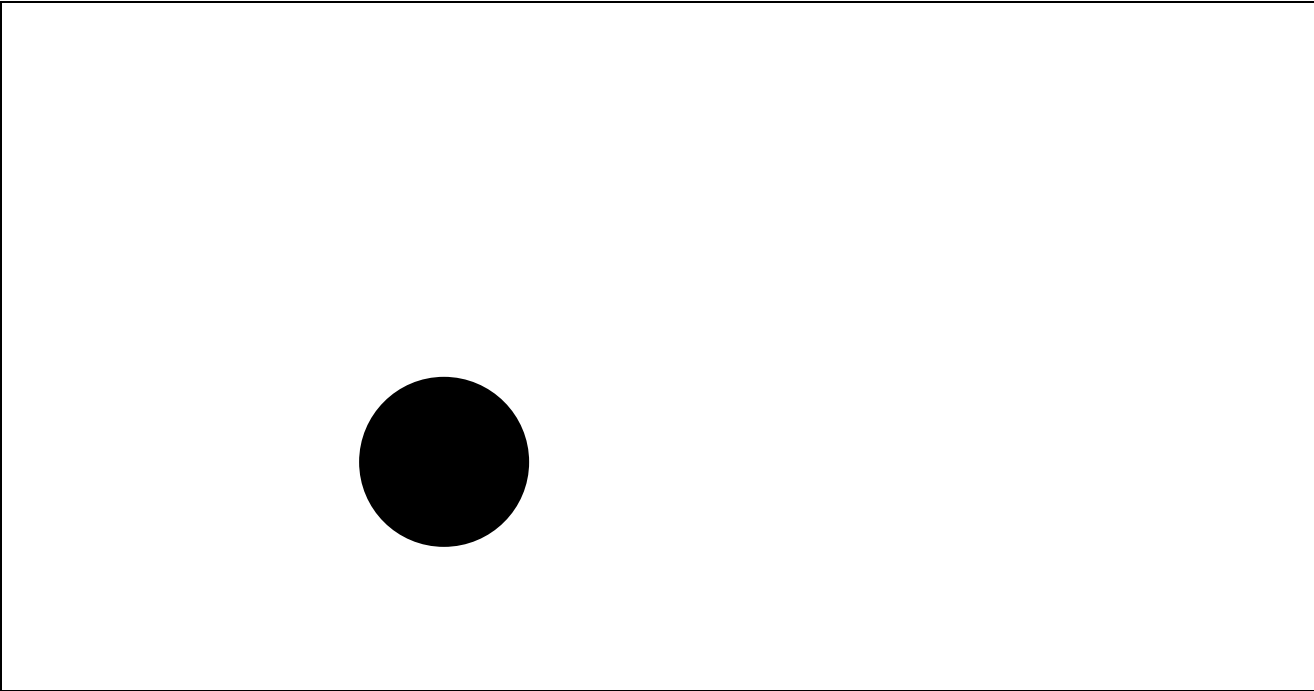


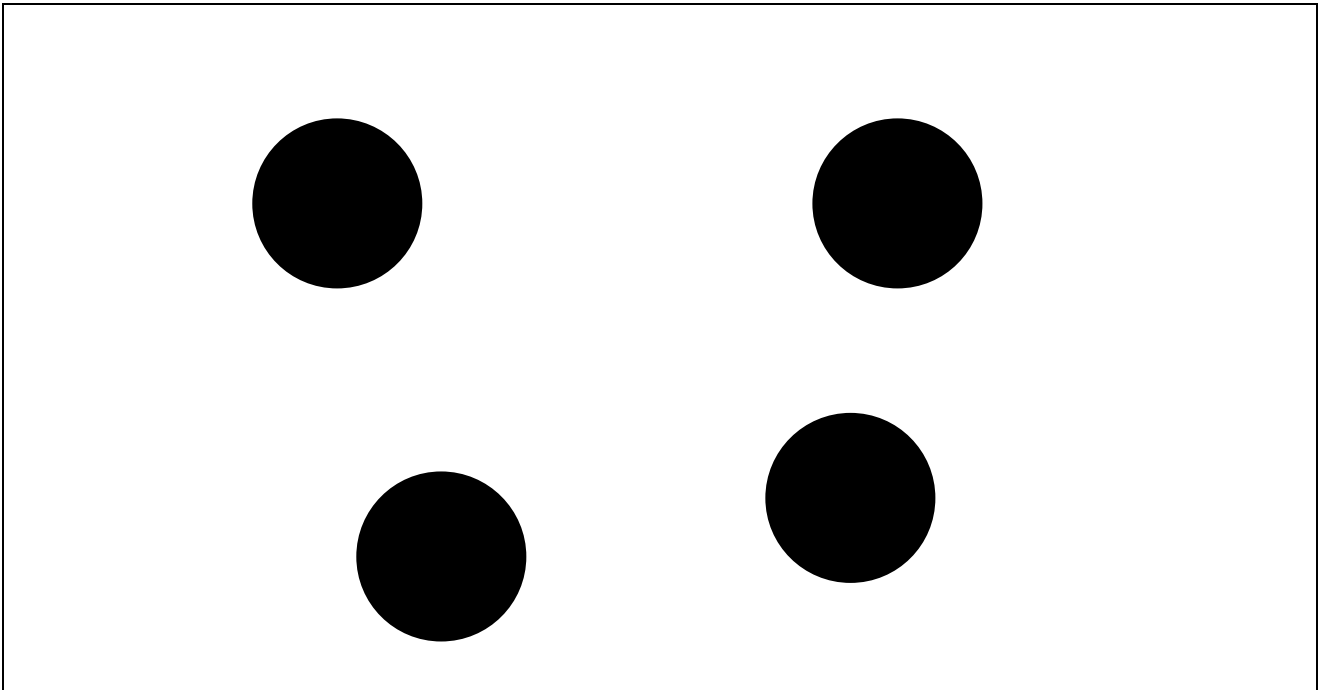
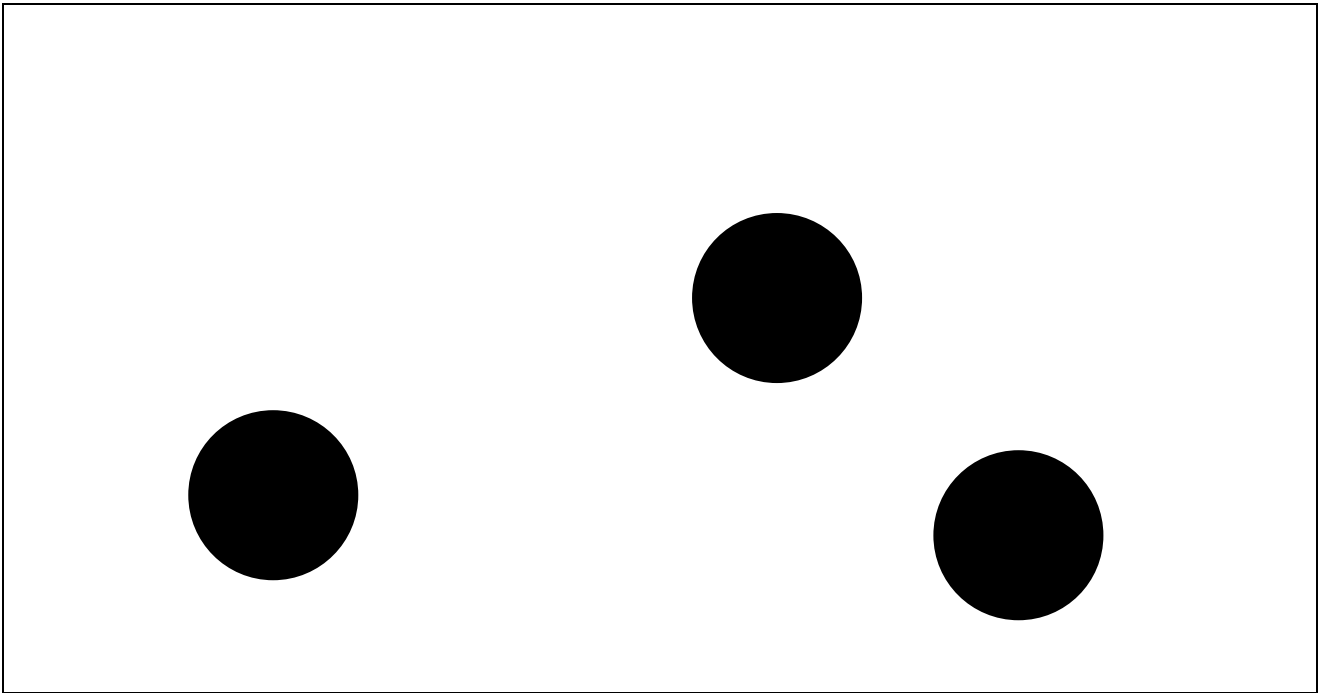


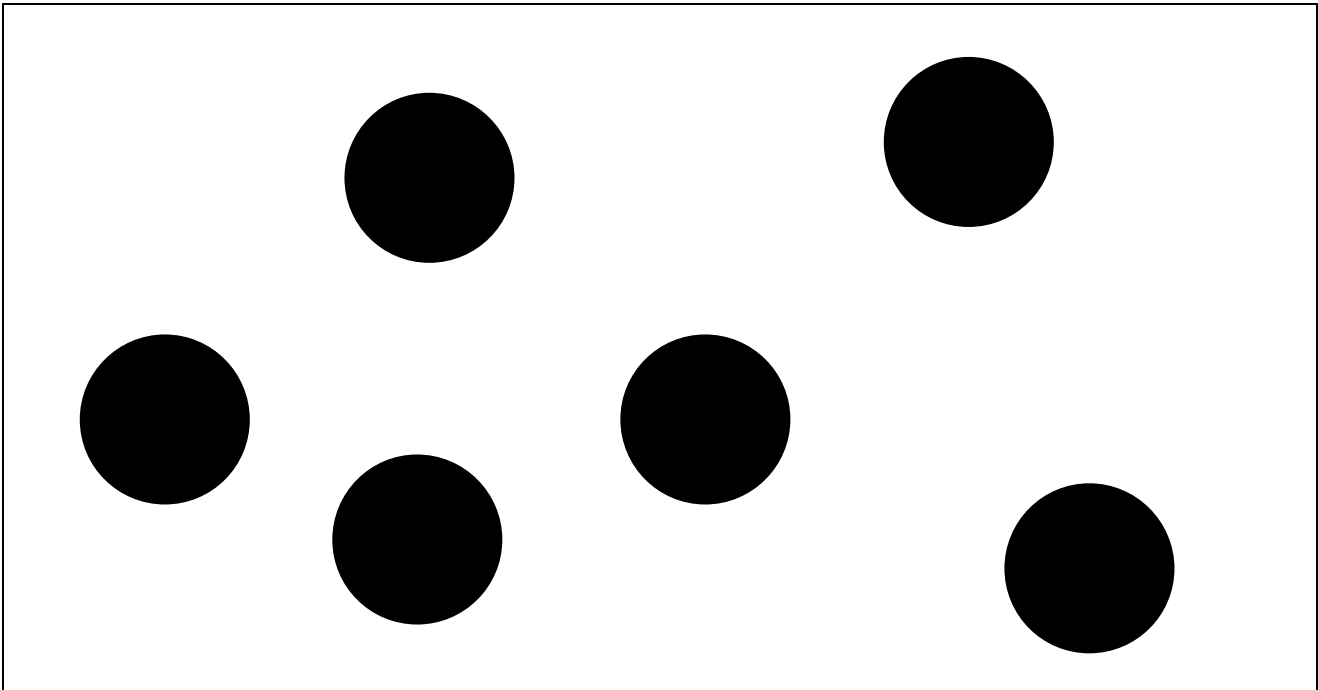
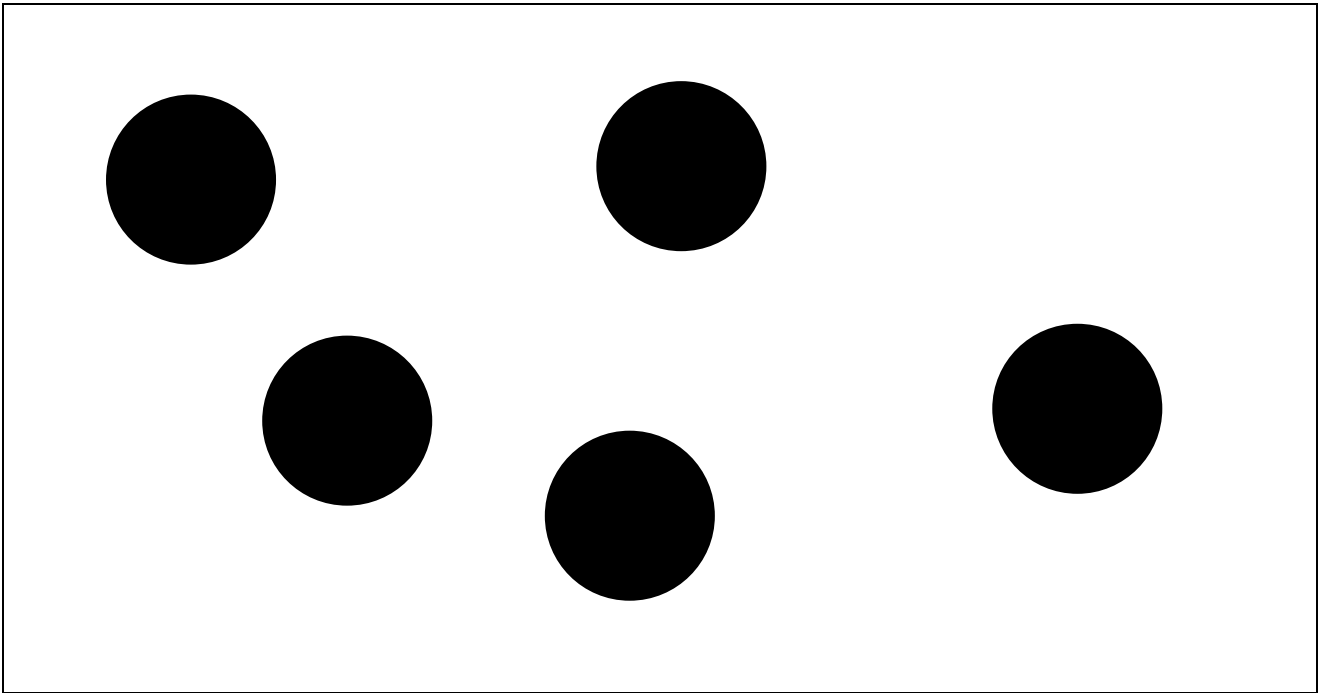


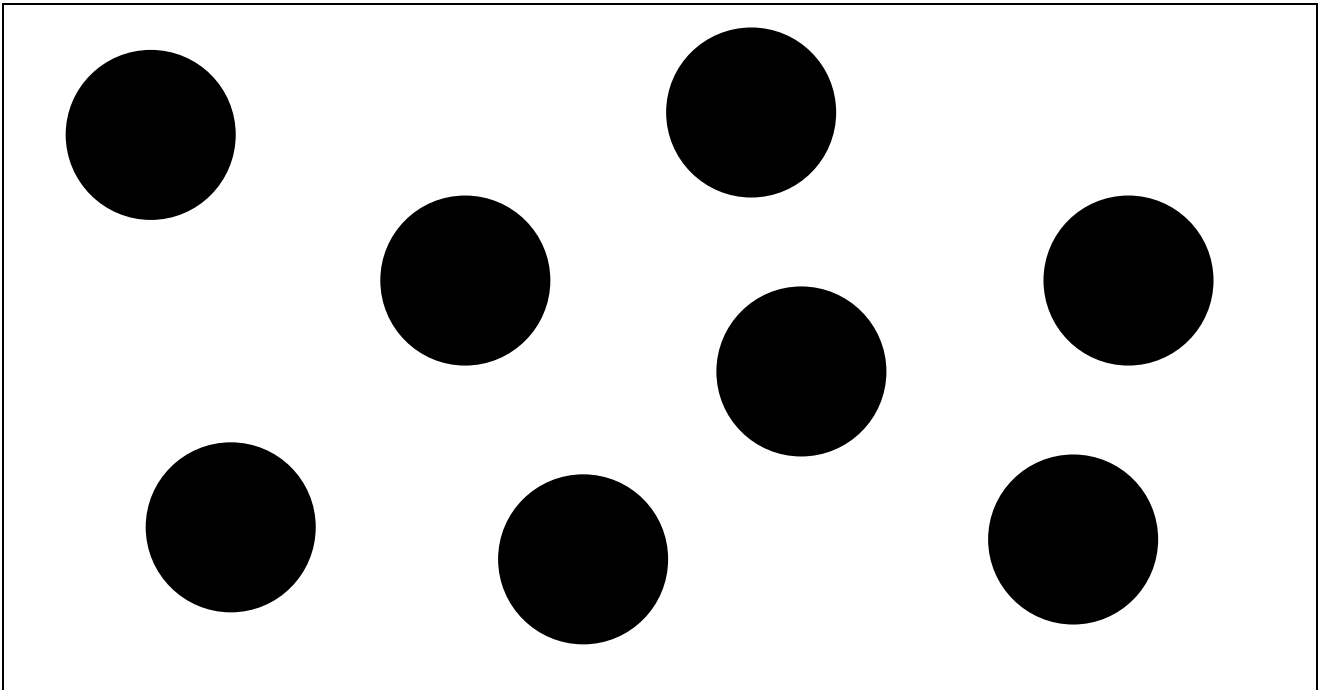
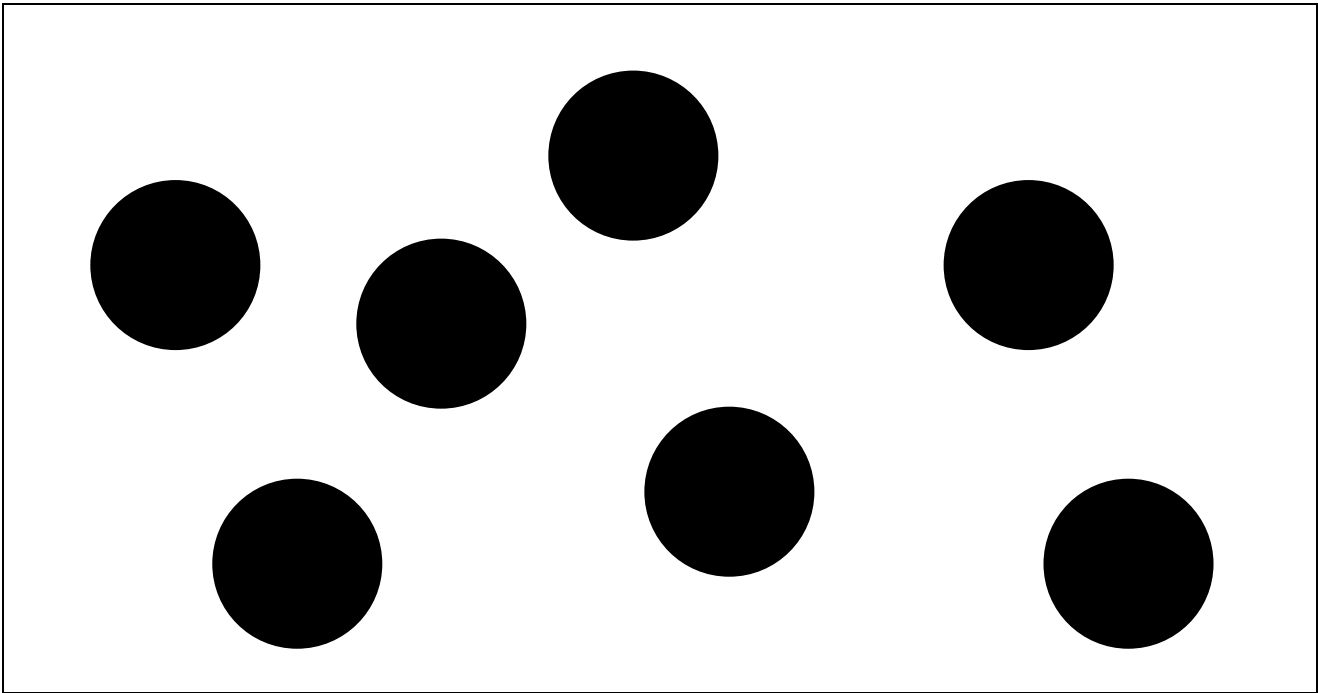


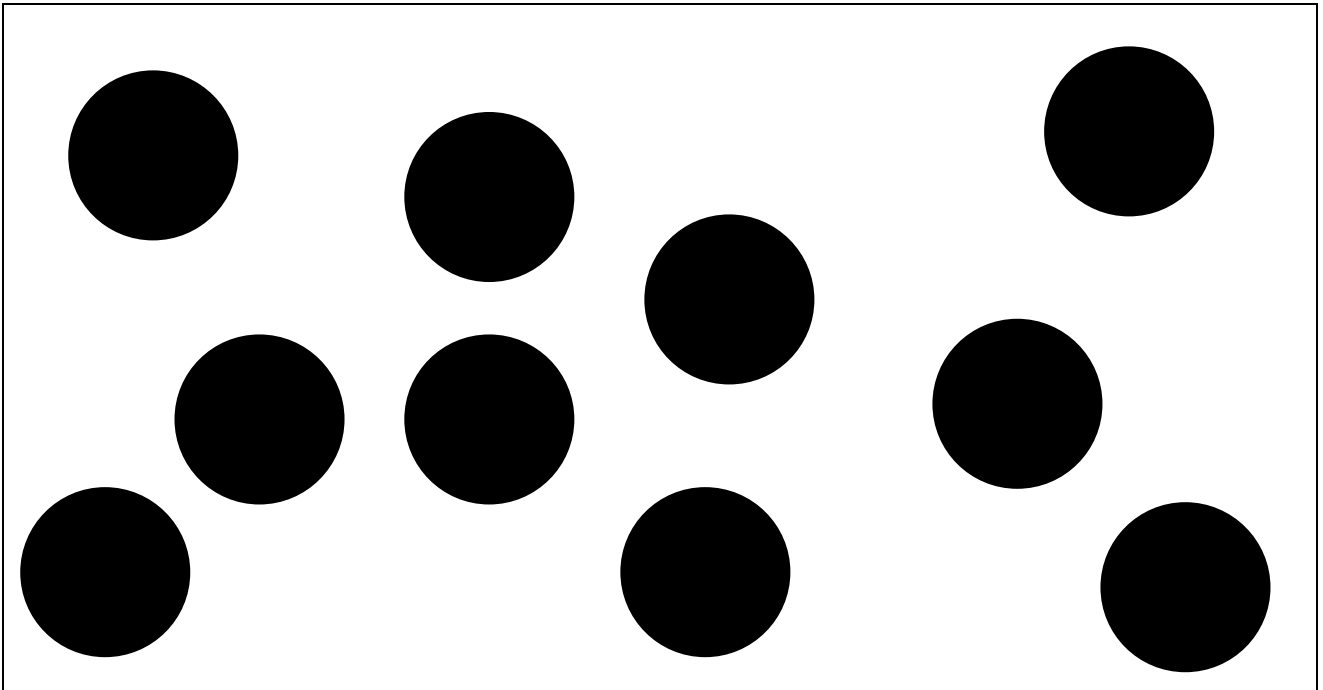
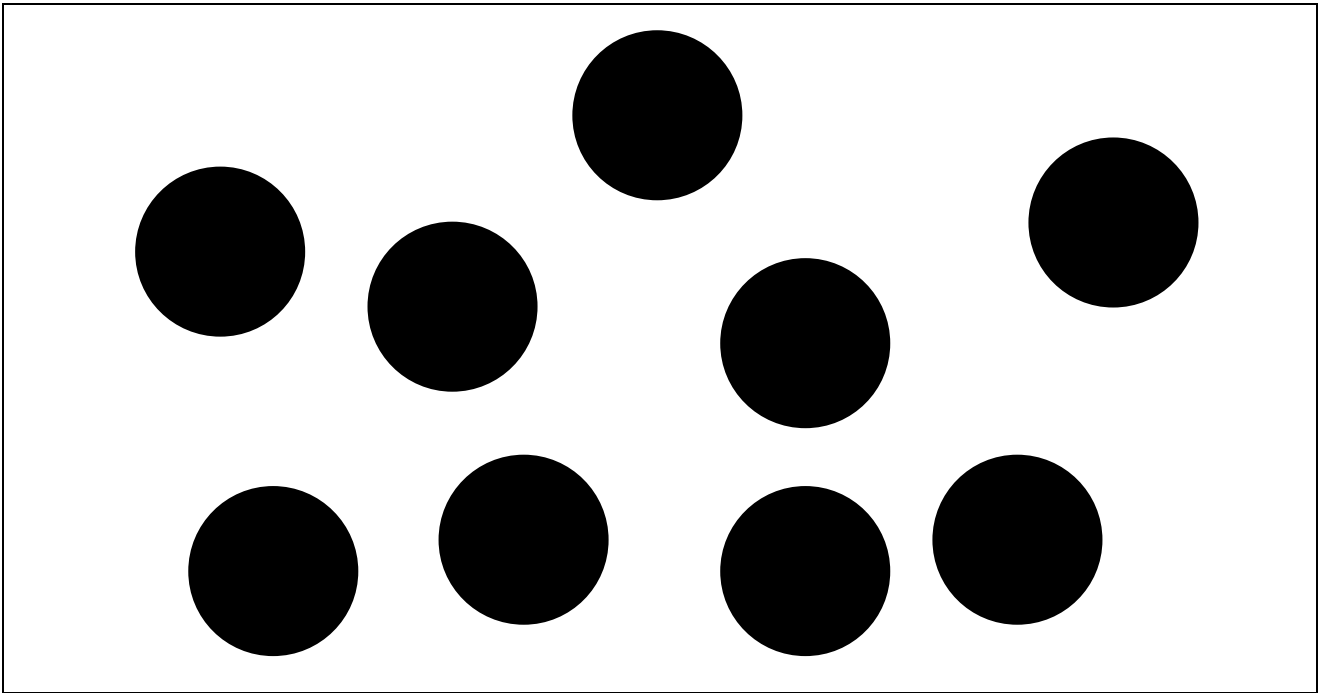
Subitisation Set 1b

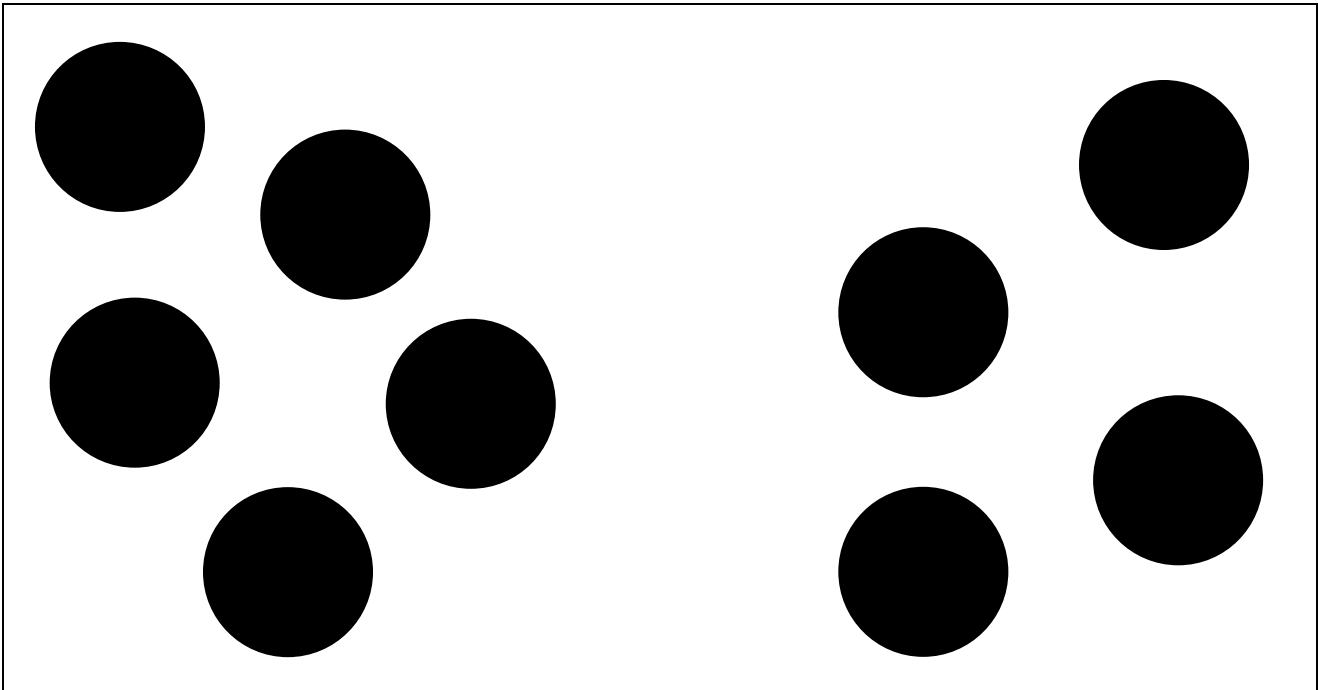
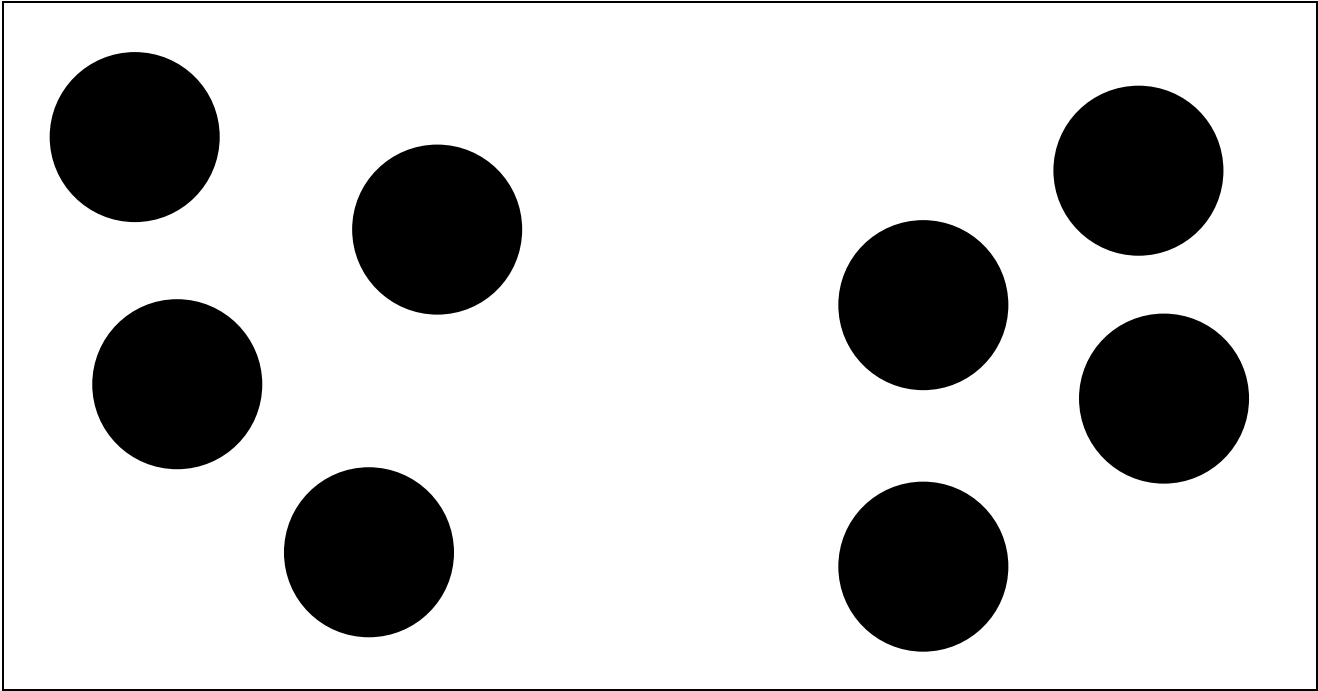


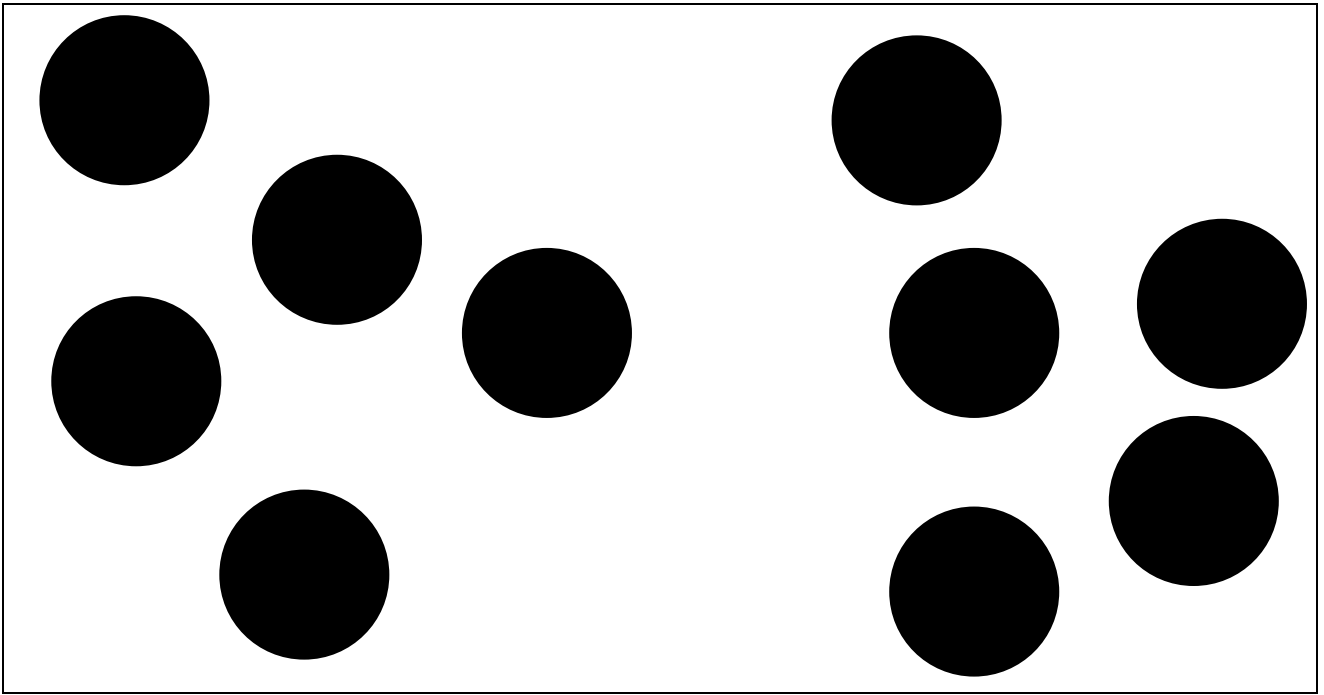




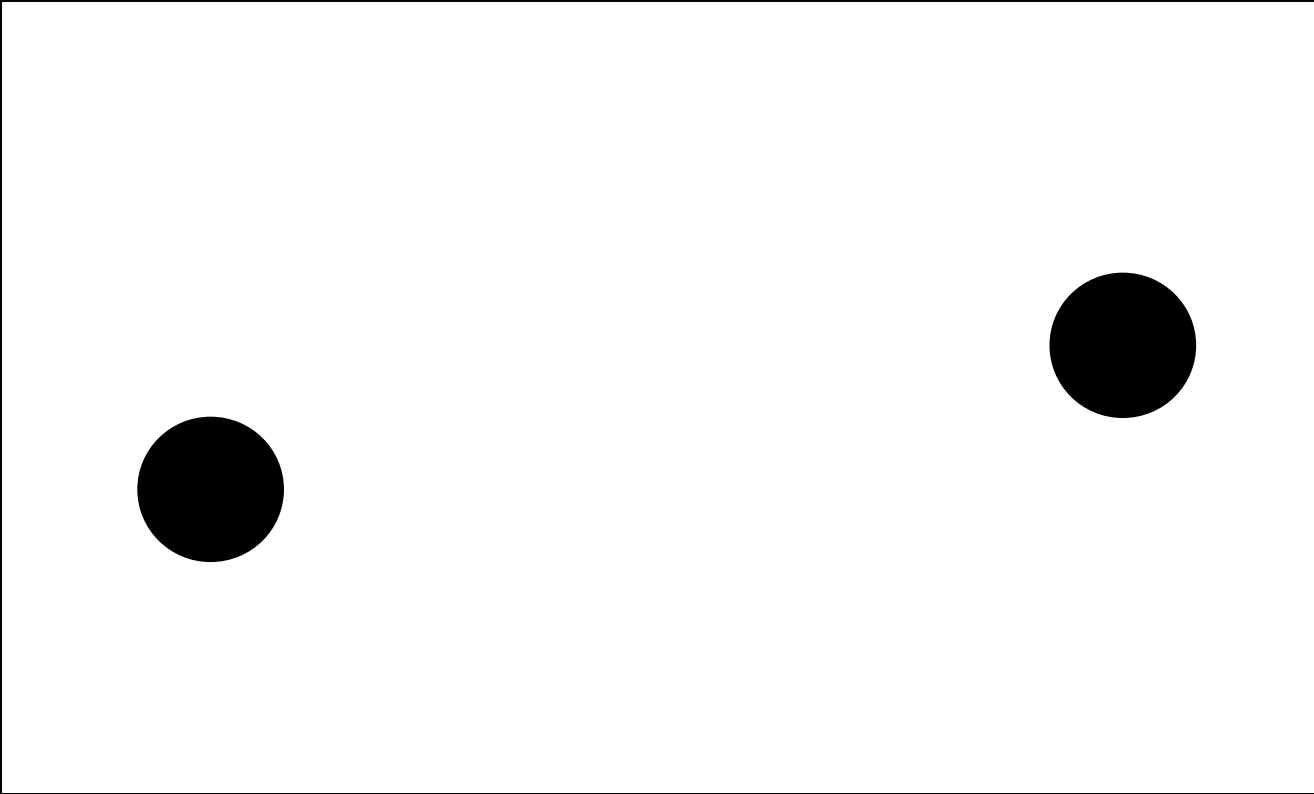
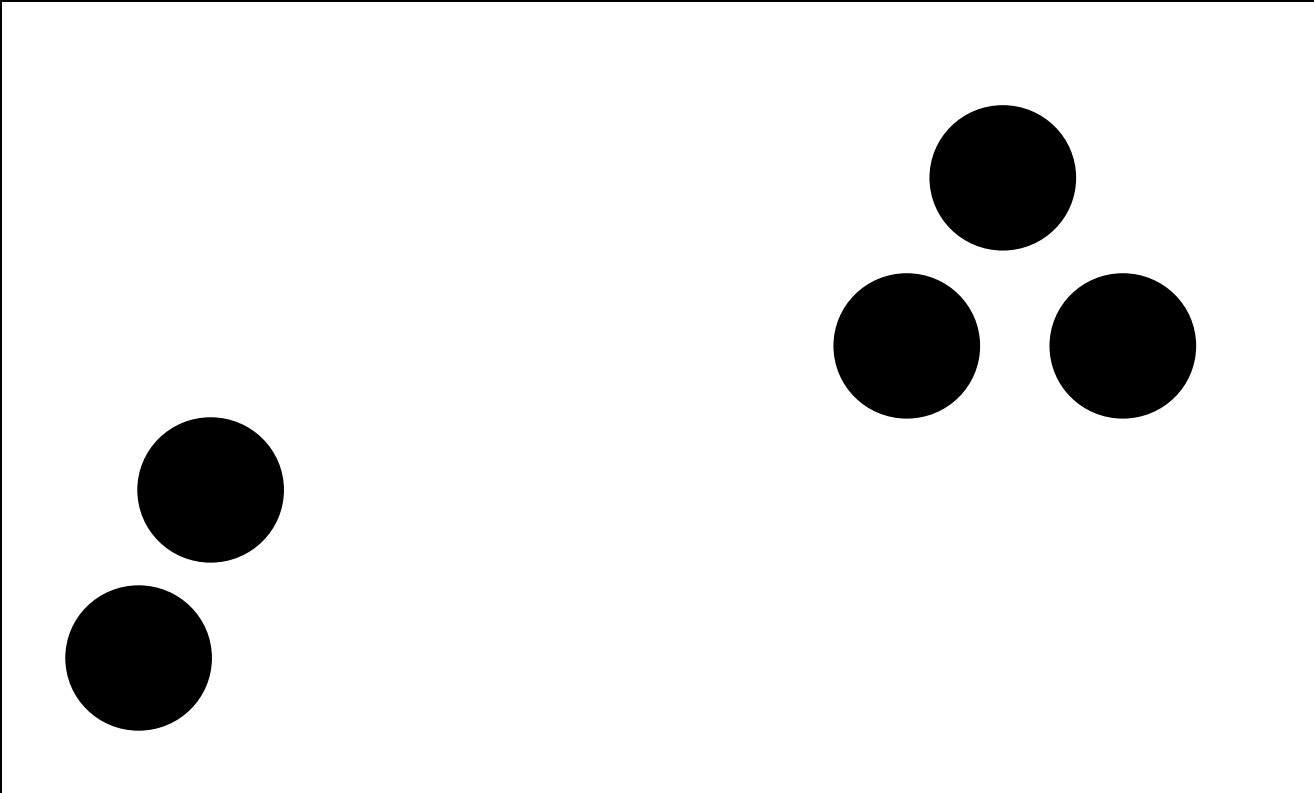


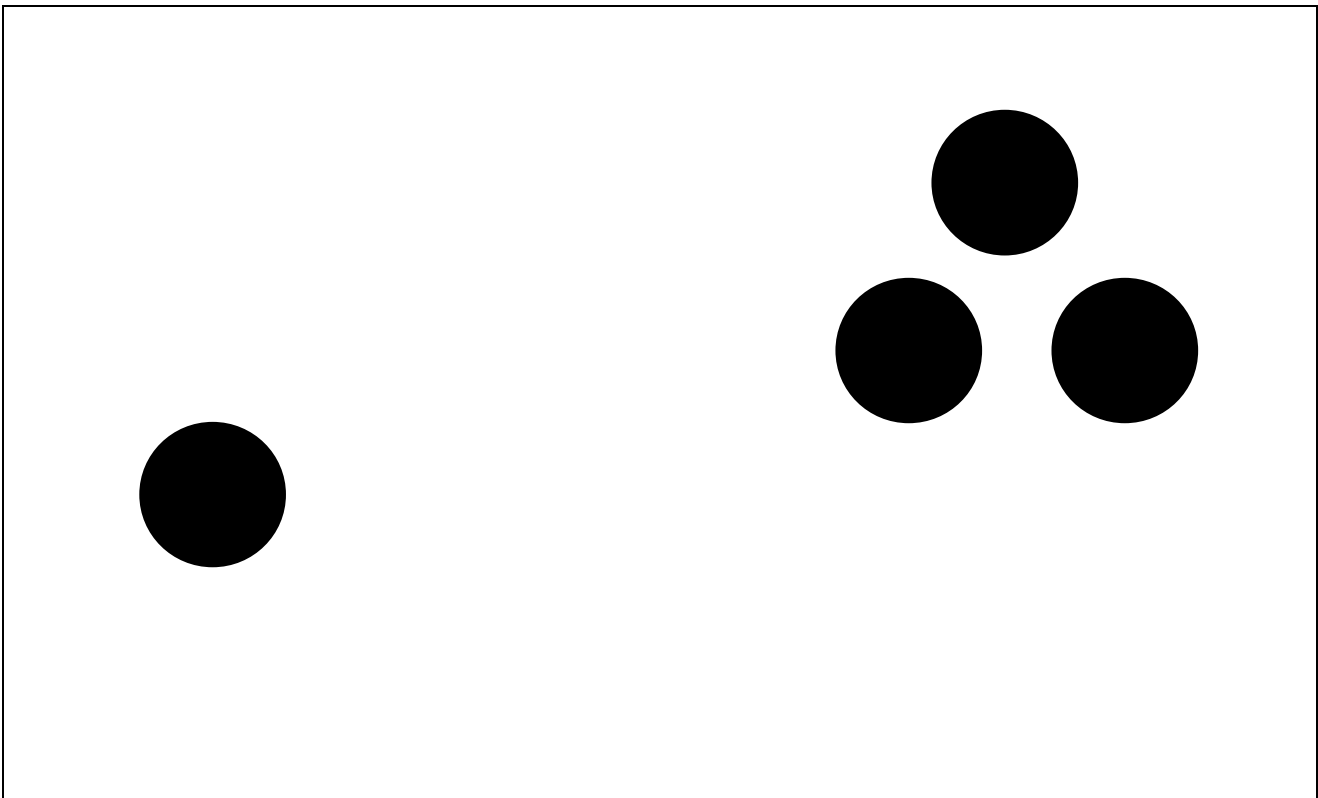
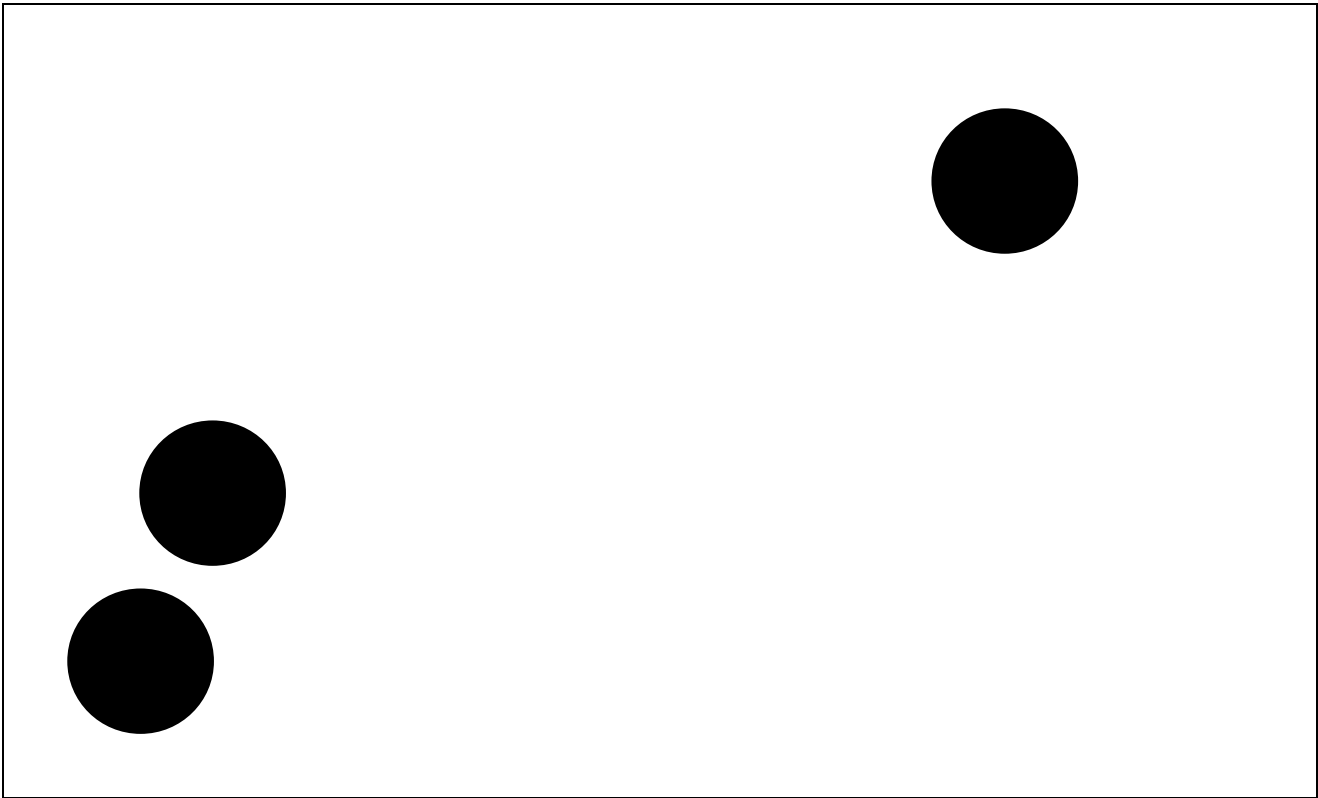


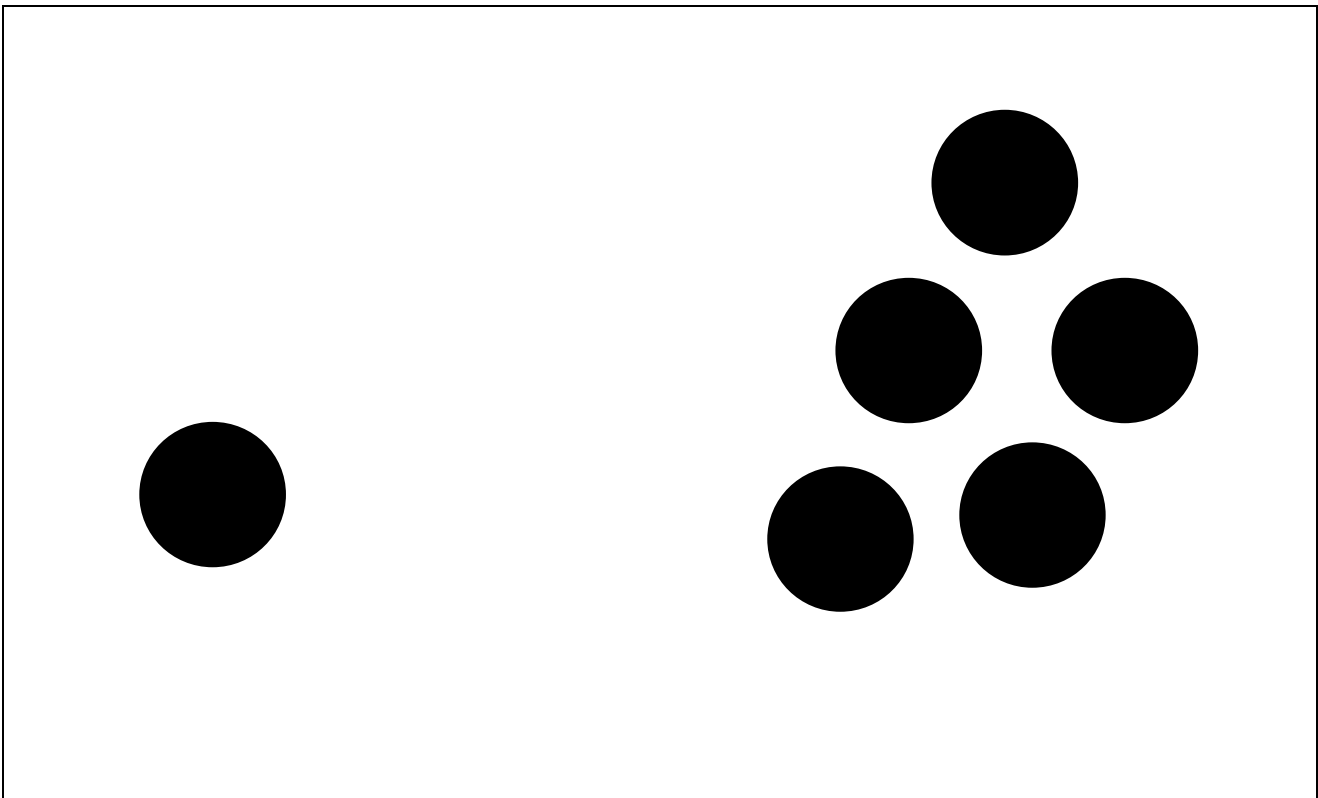
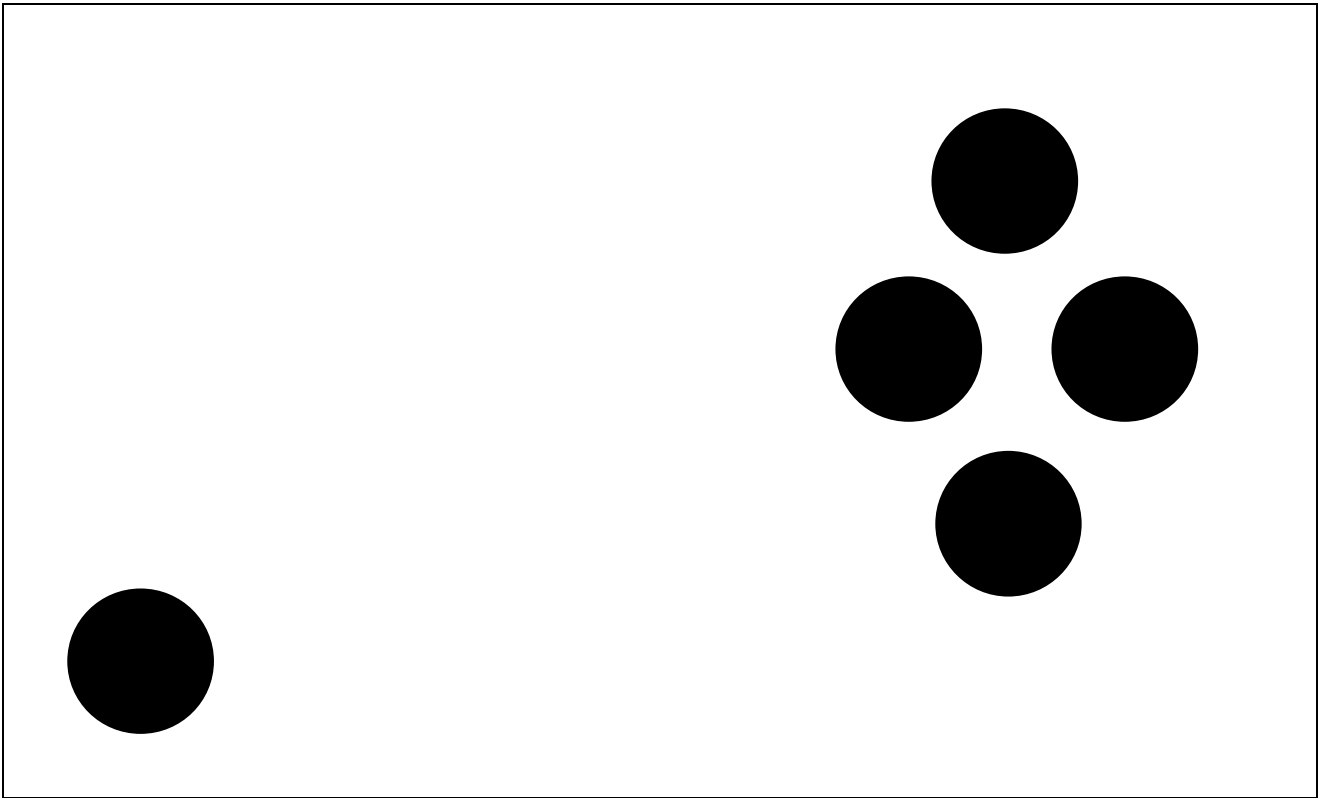


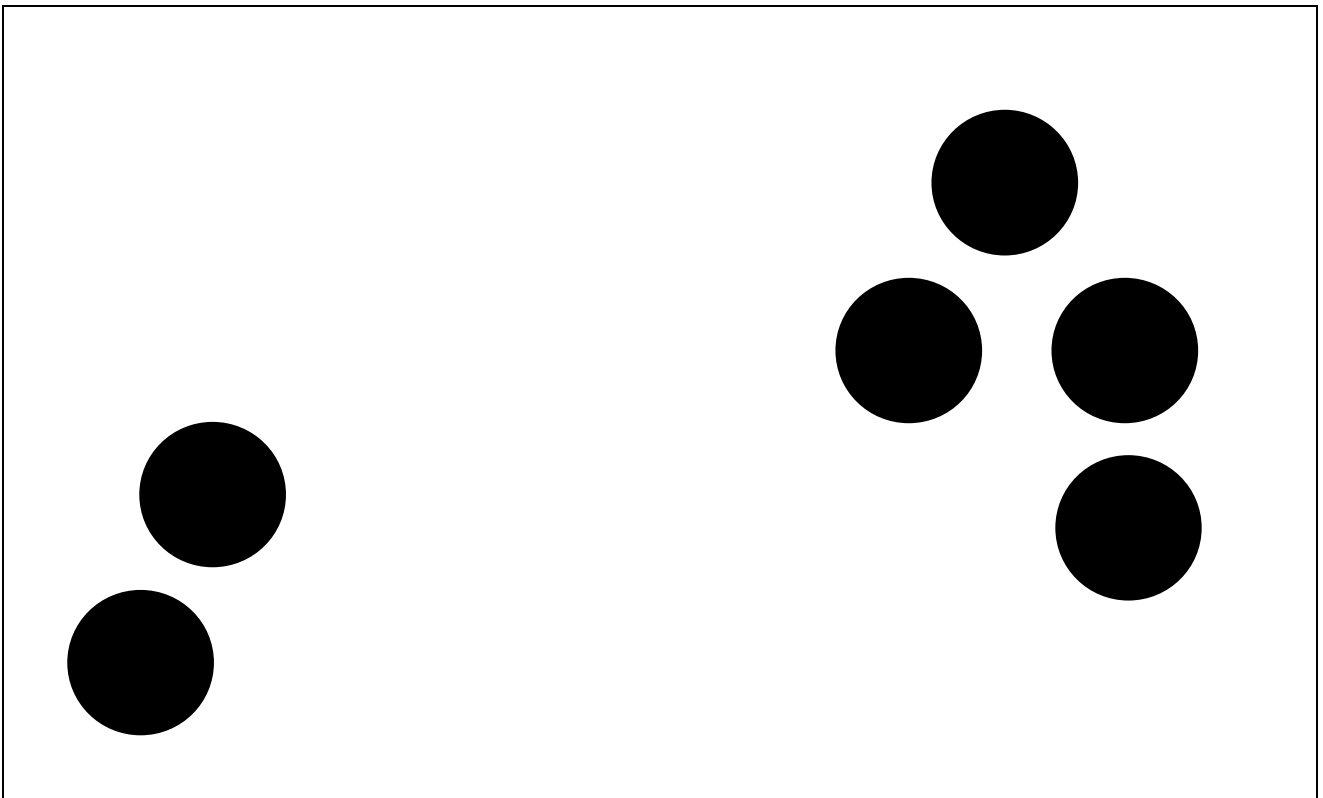
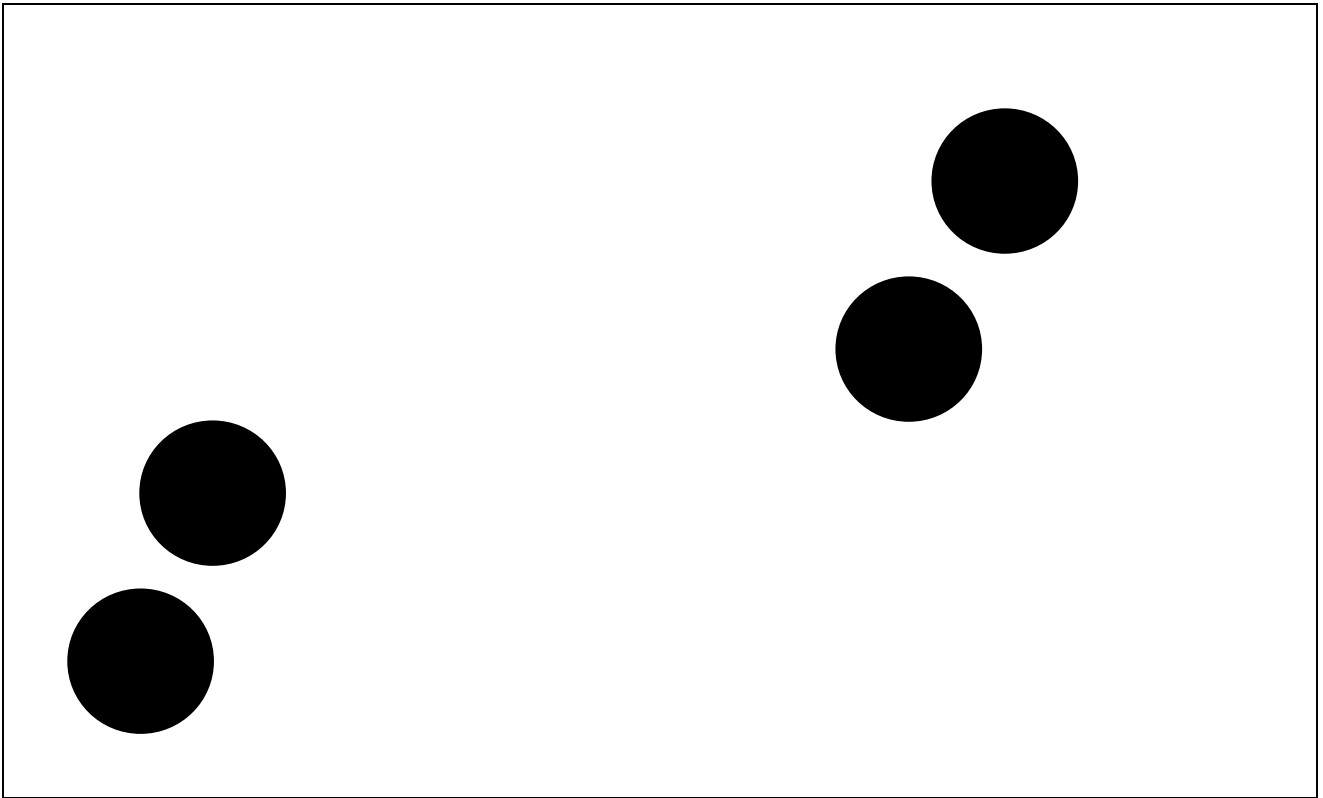


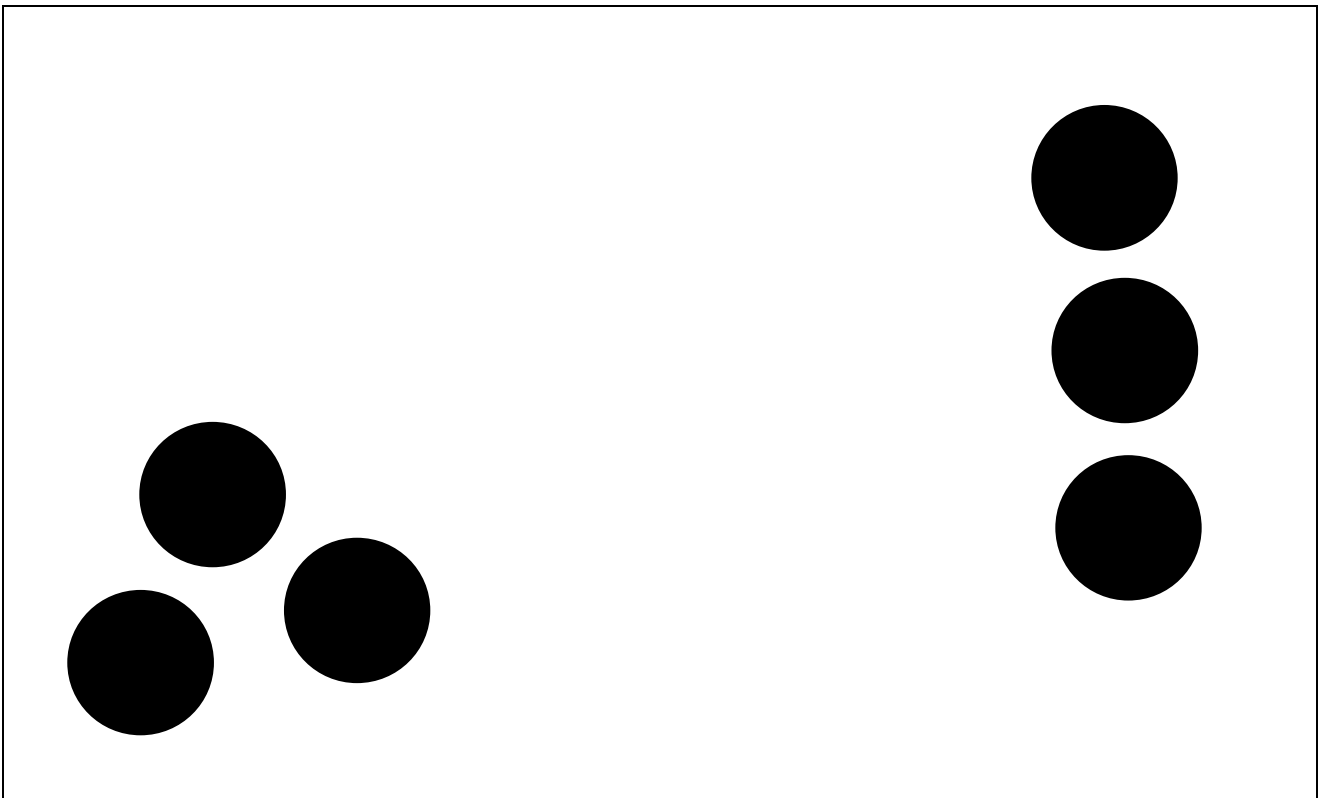
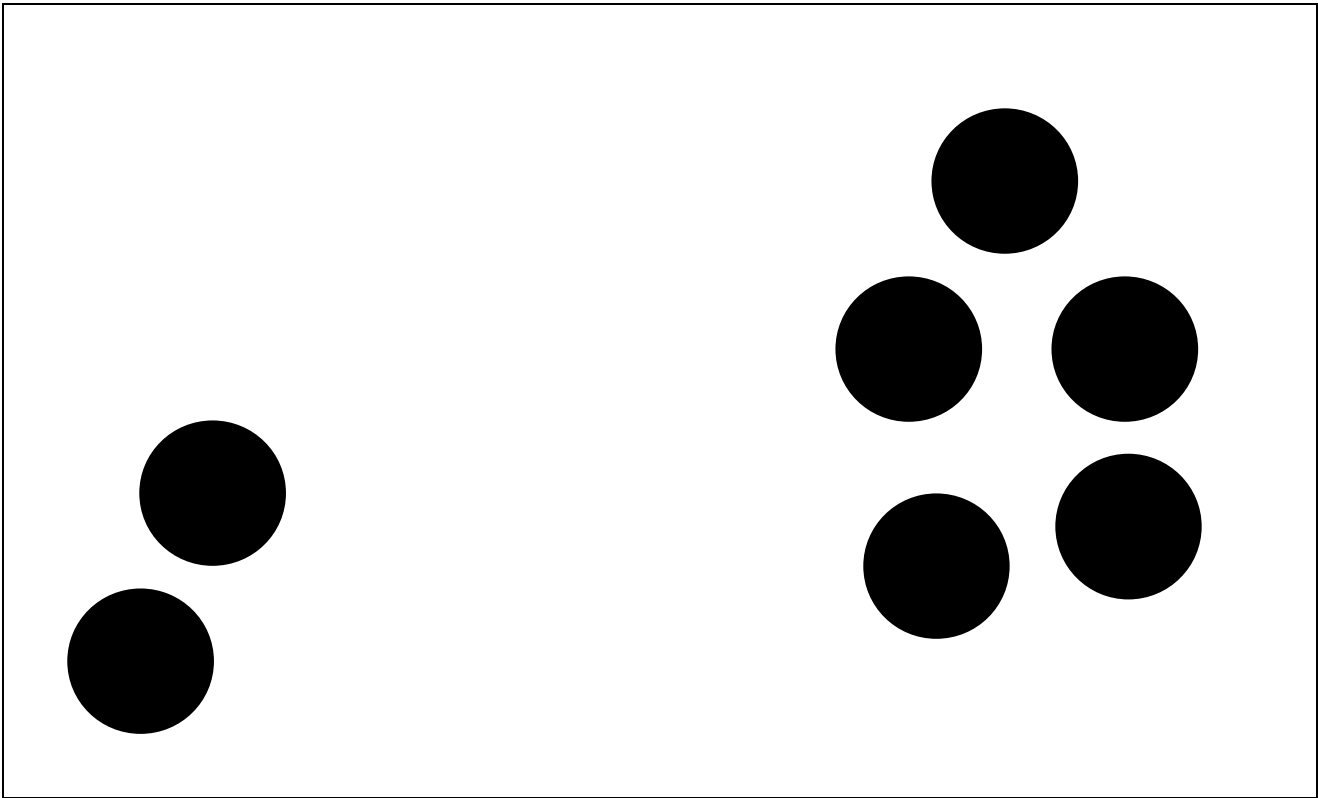
Subitisation Two Collections (numbers 1-5)

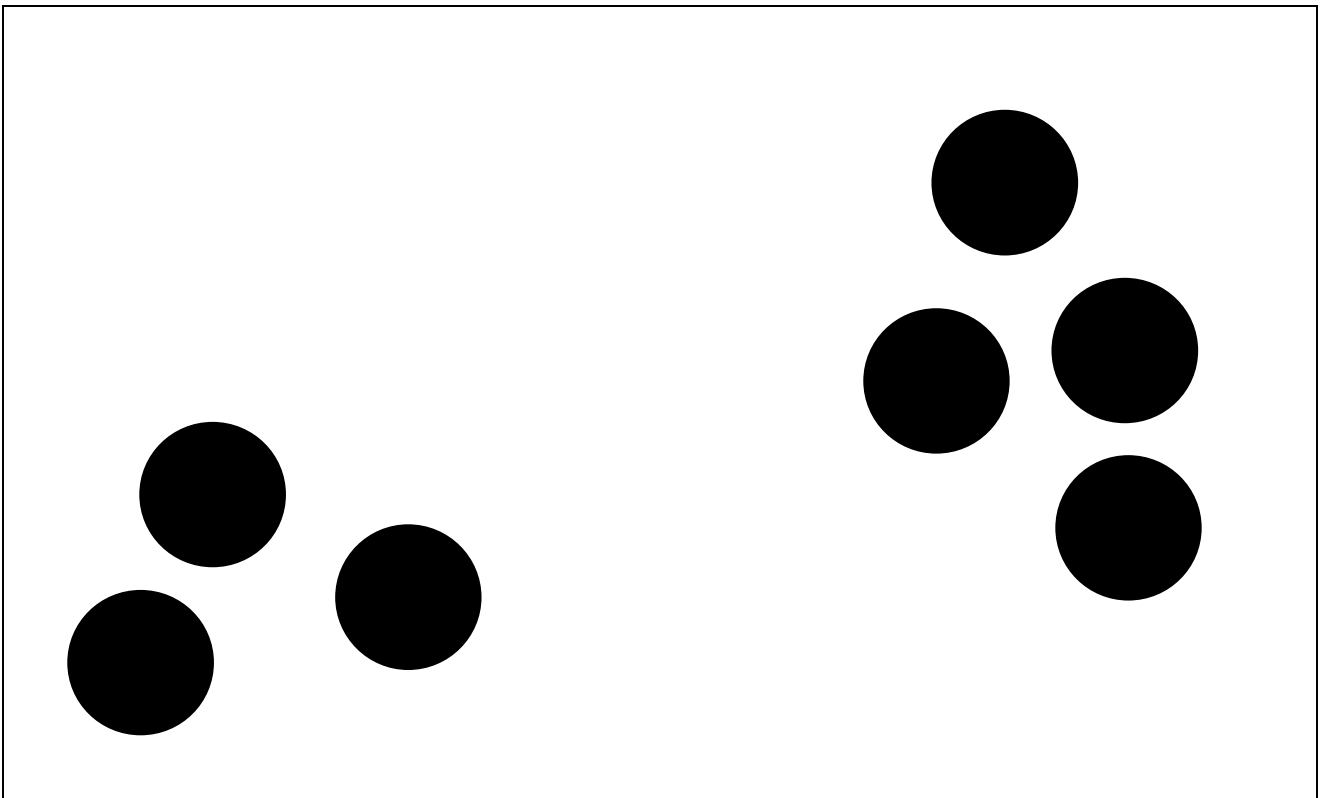
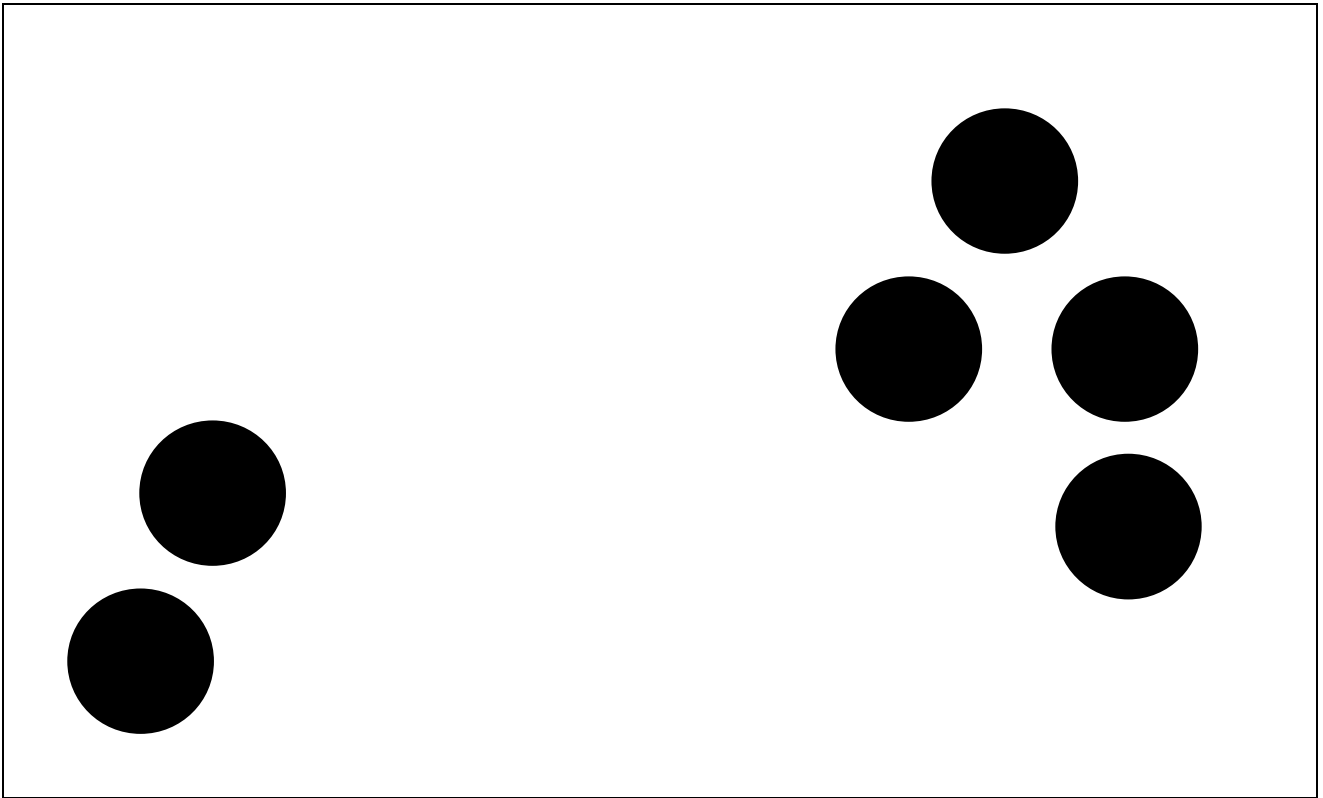


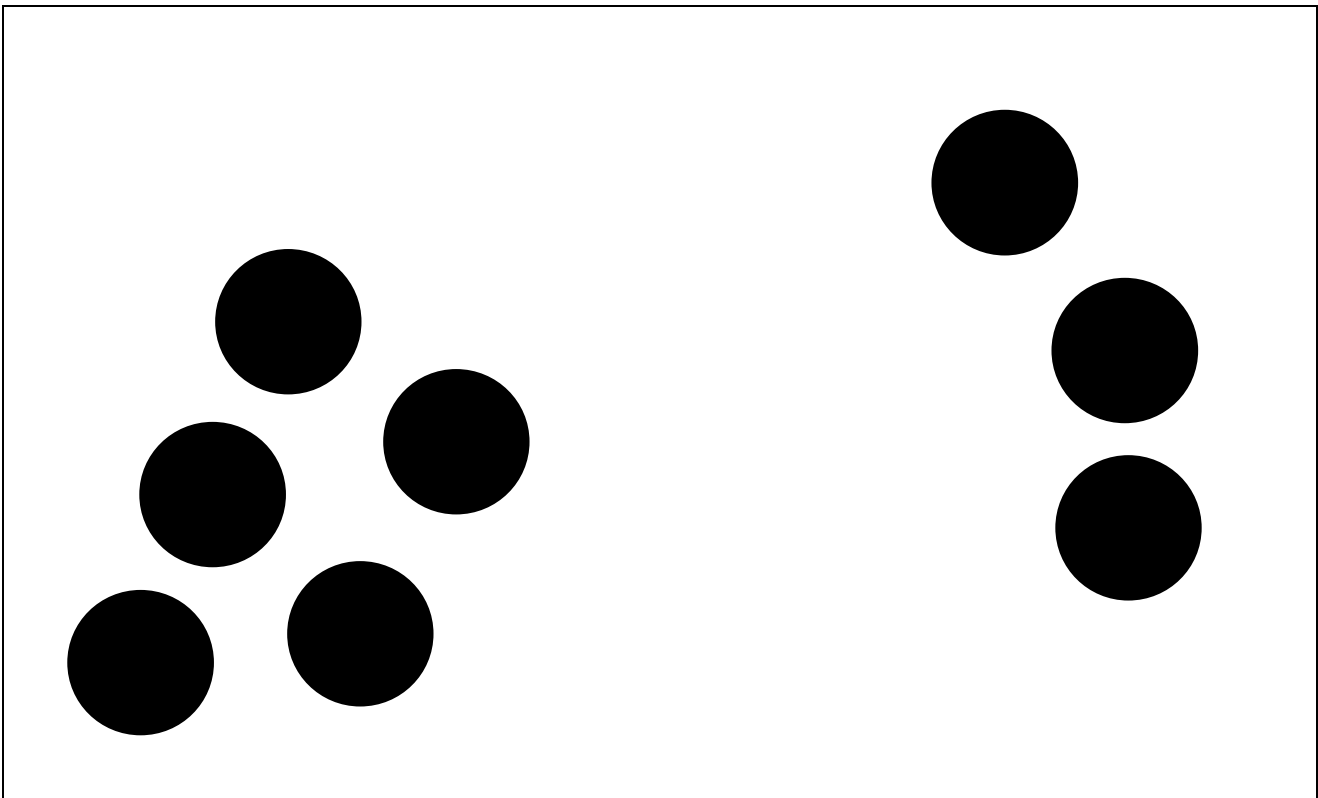
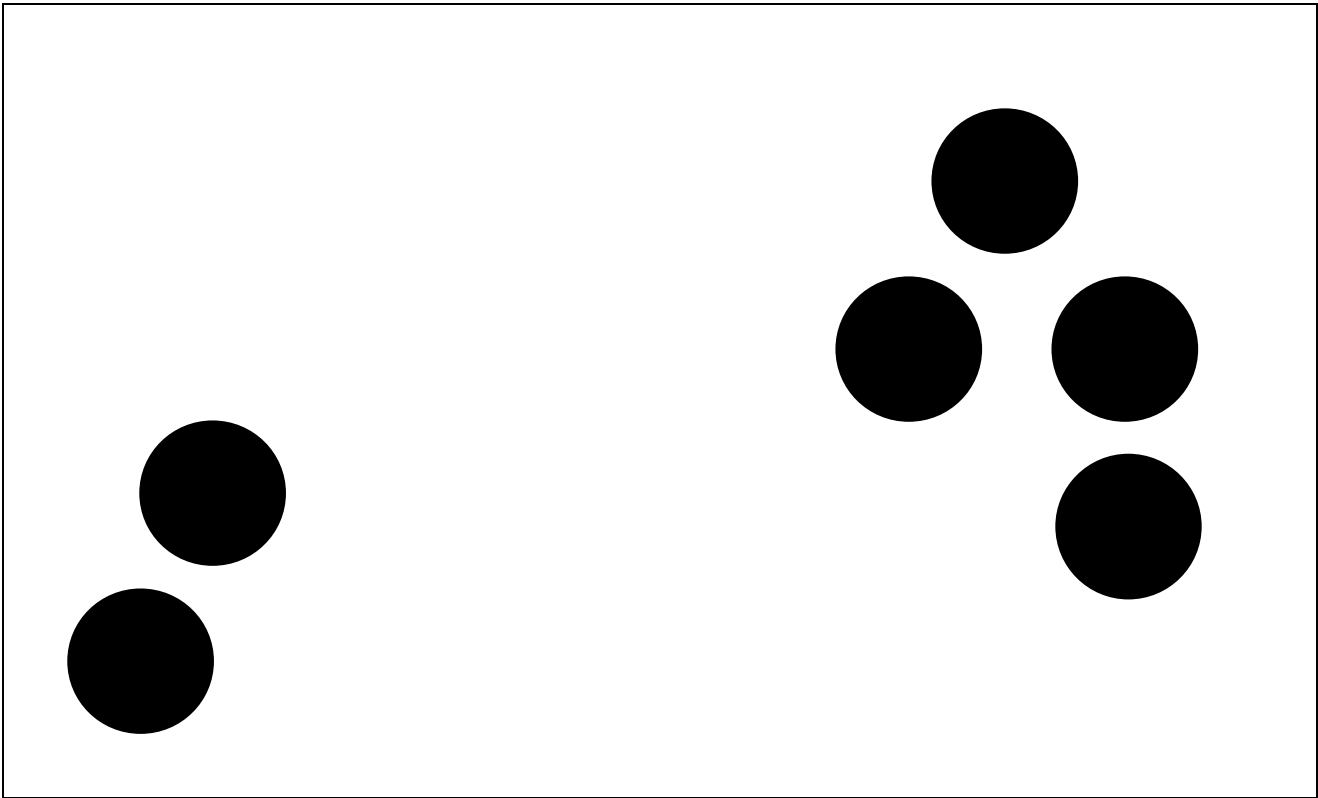


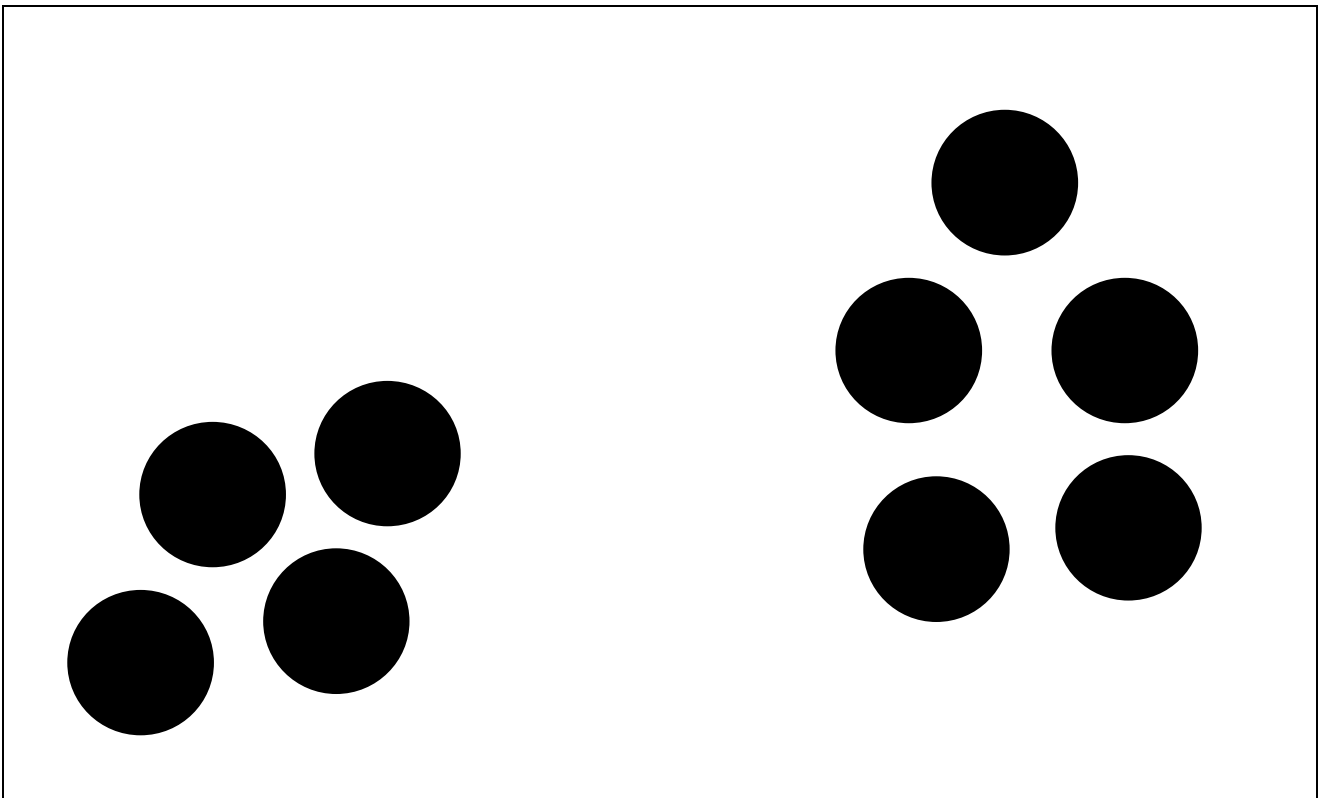
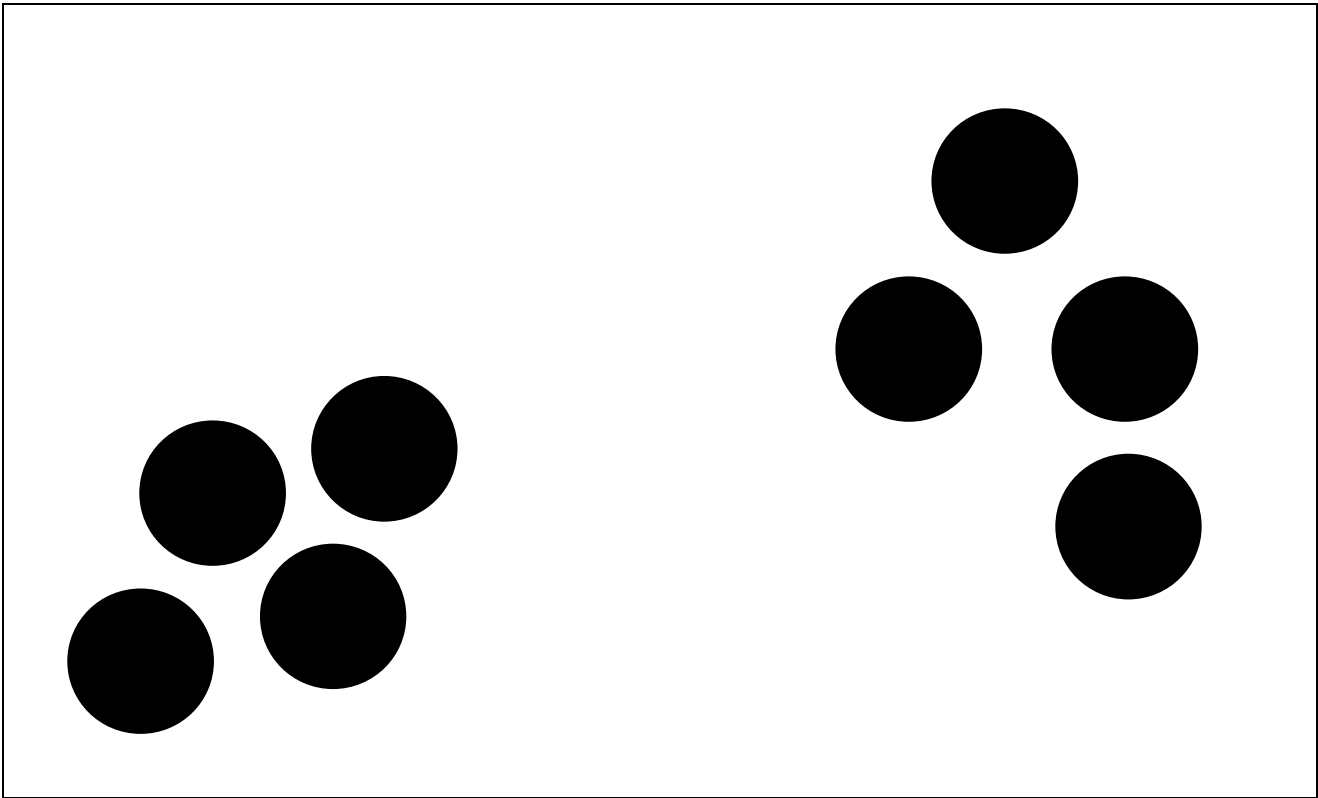


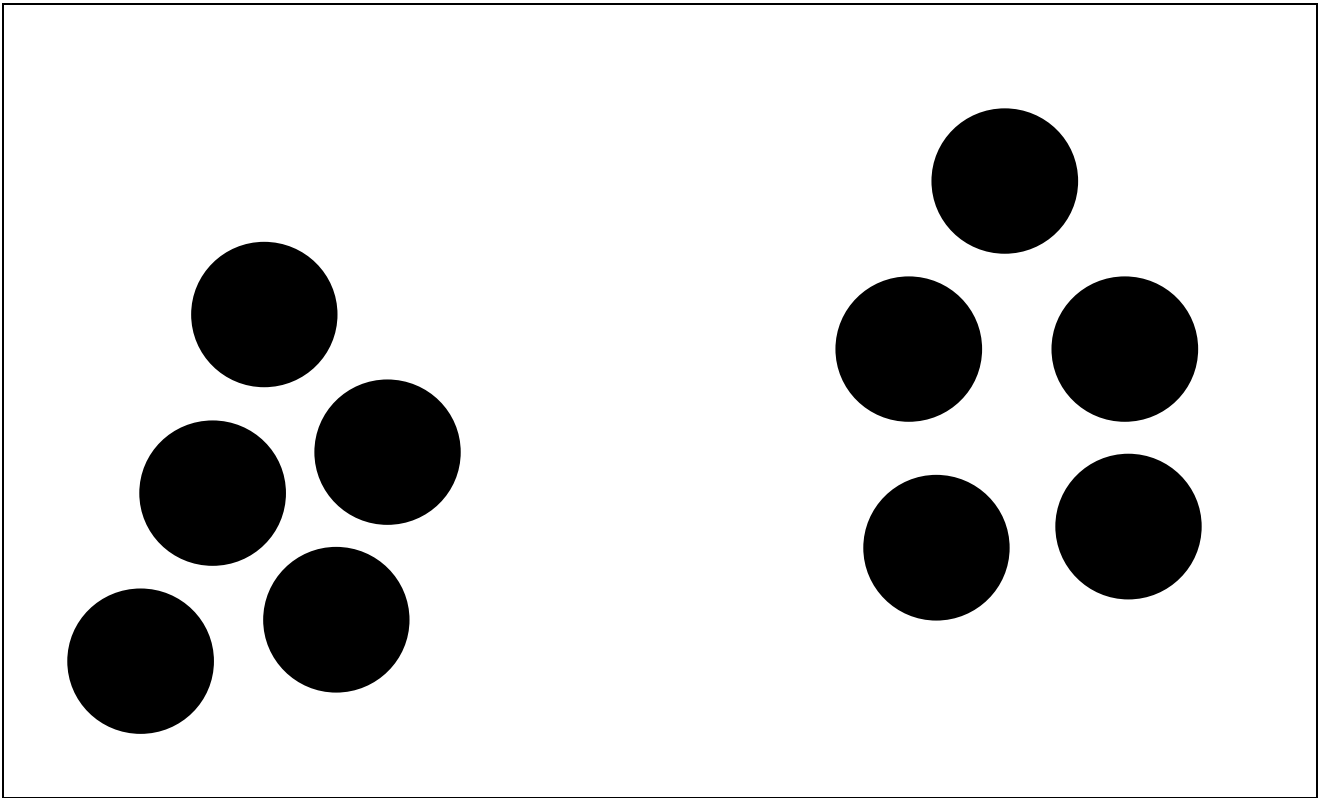




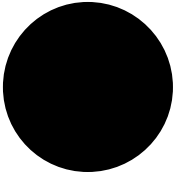


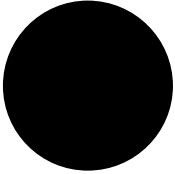
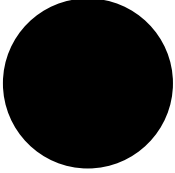


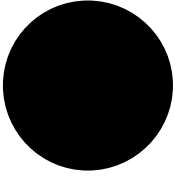
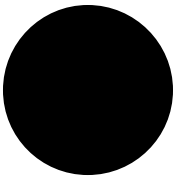
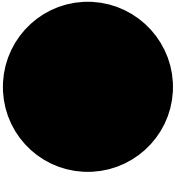


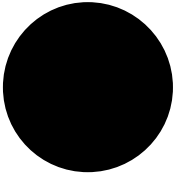
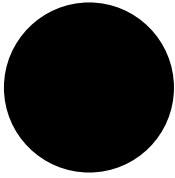
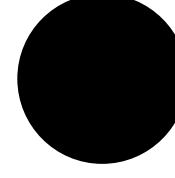
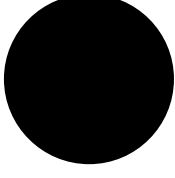


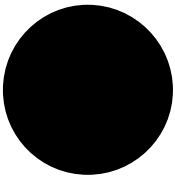
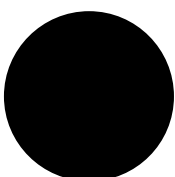
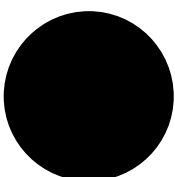
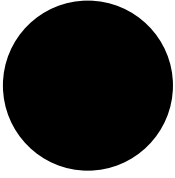
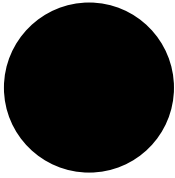
Ten Frame Doubles

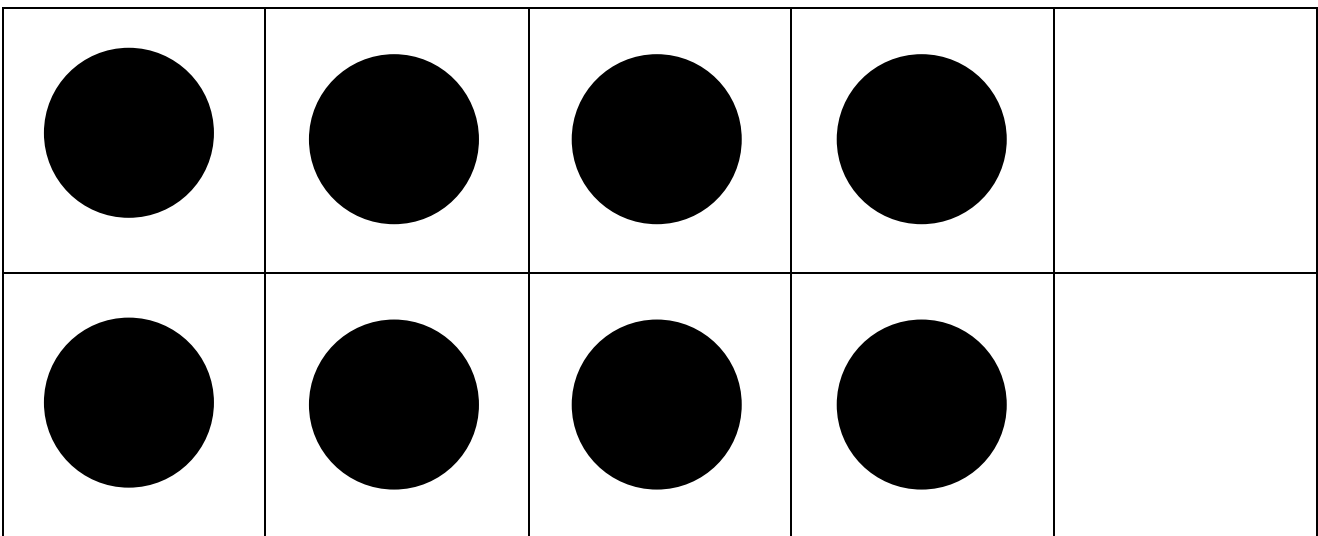
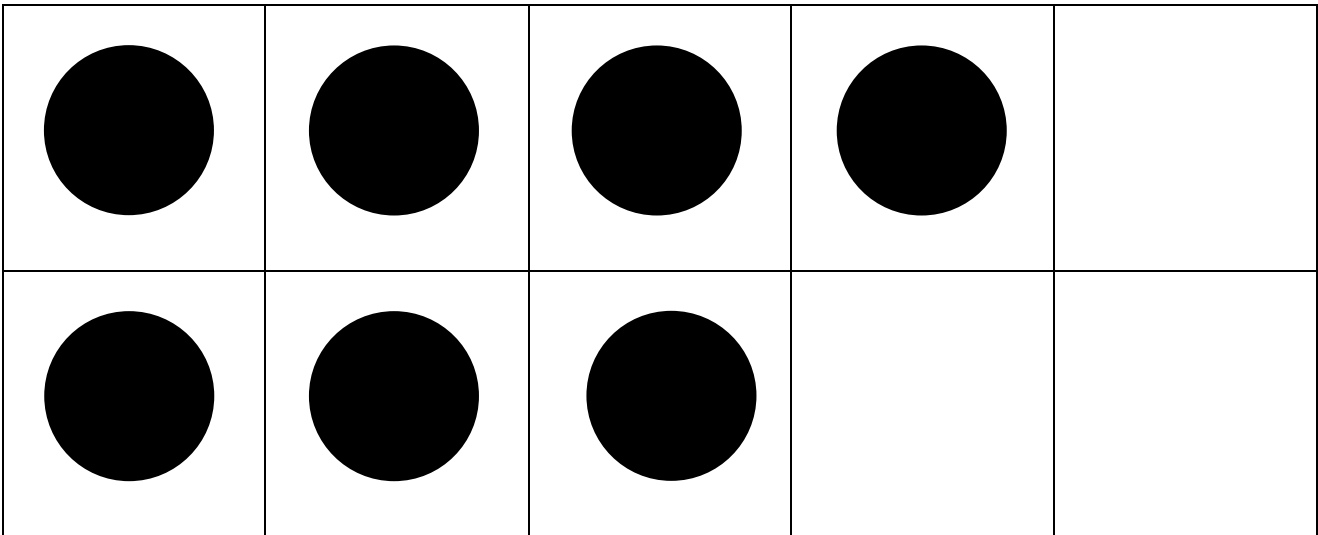
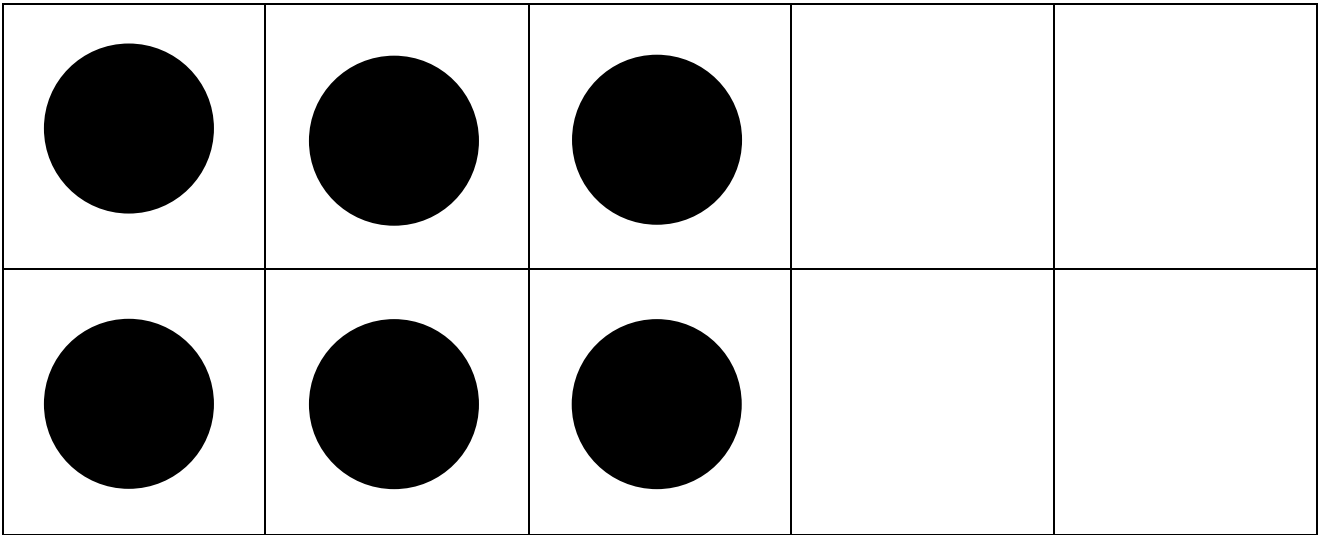
				

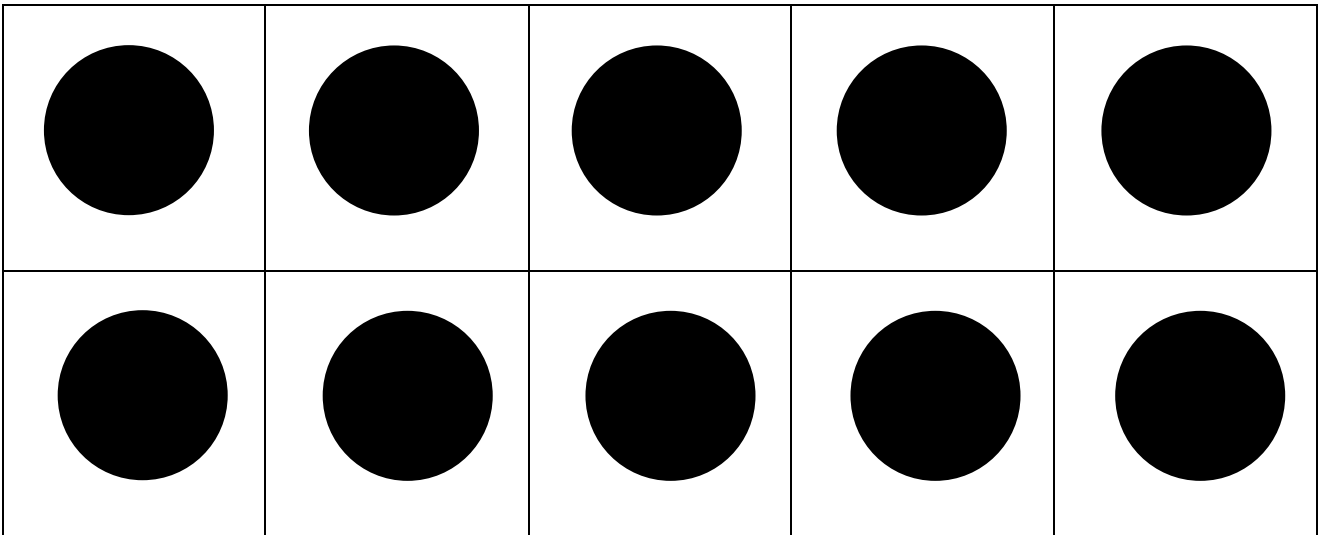
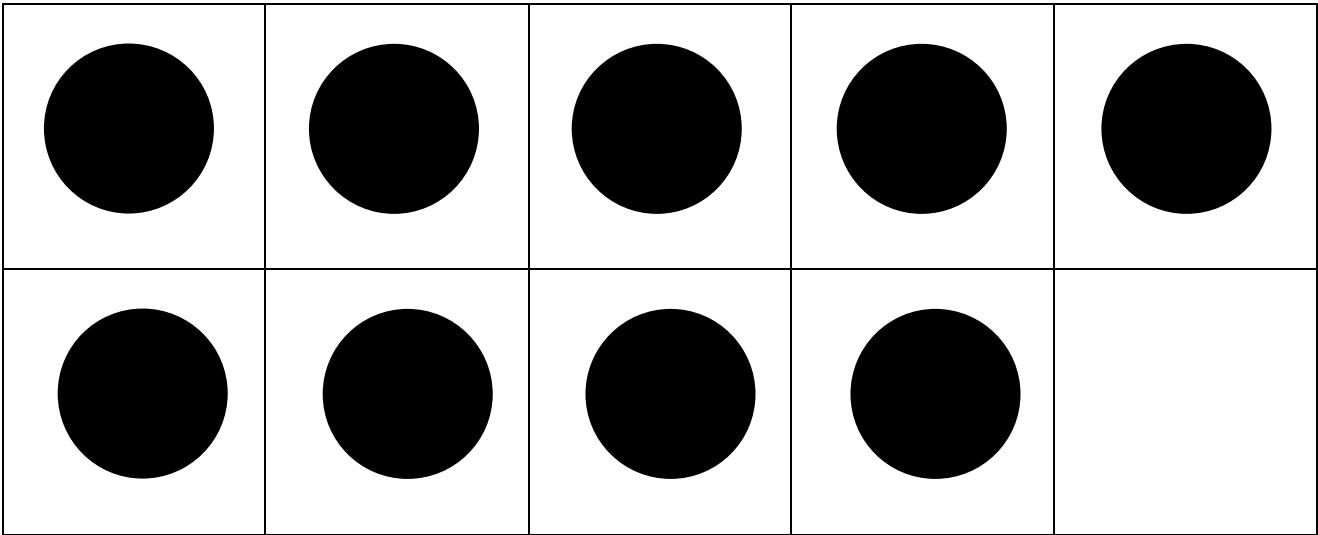
				
				

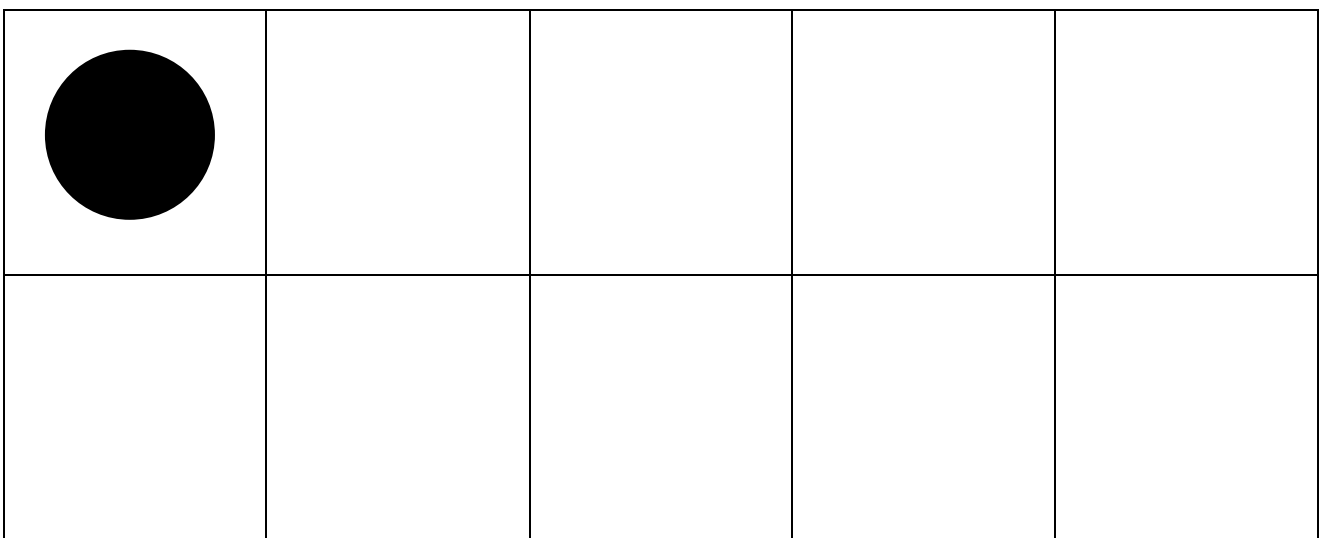
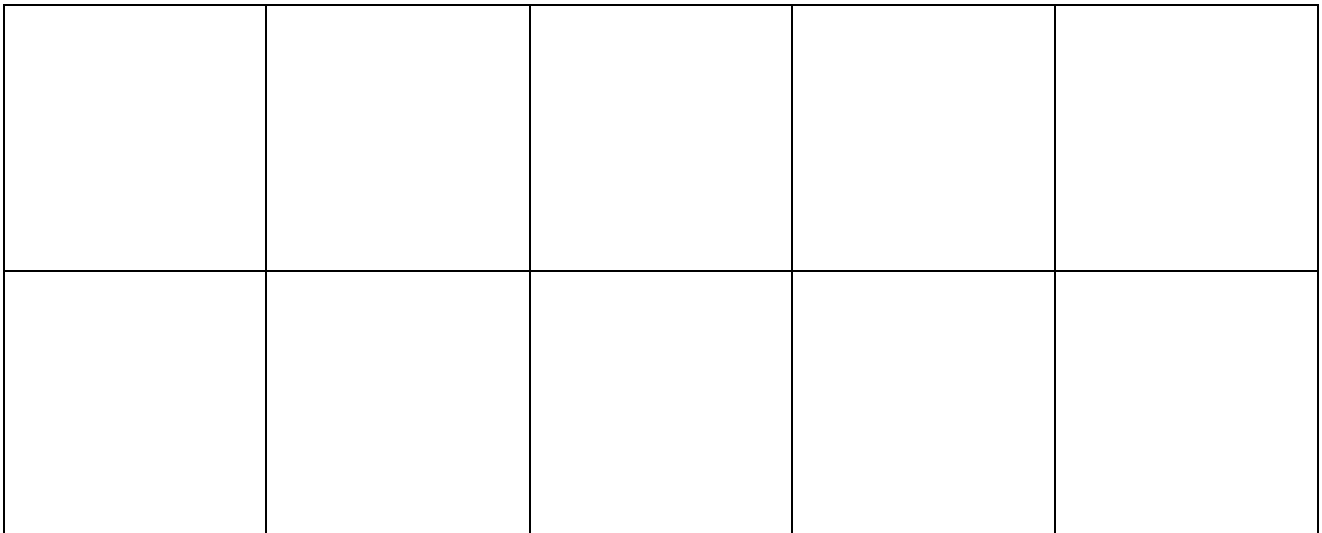
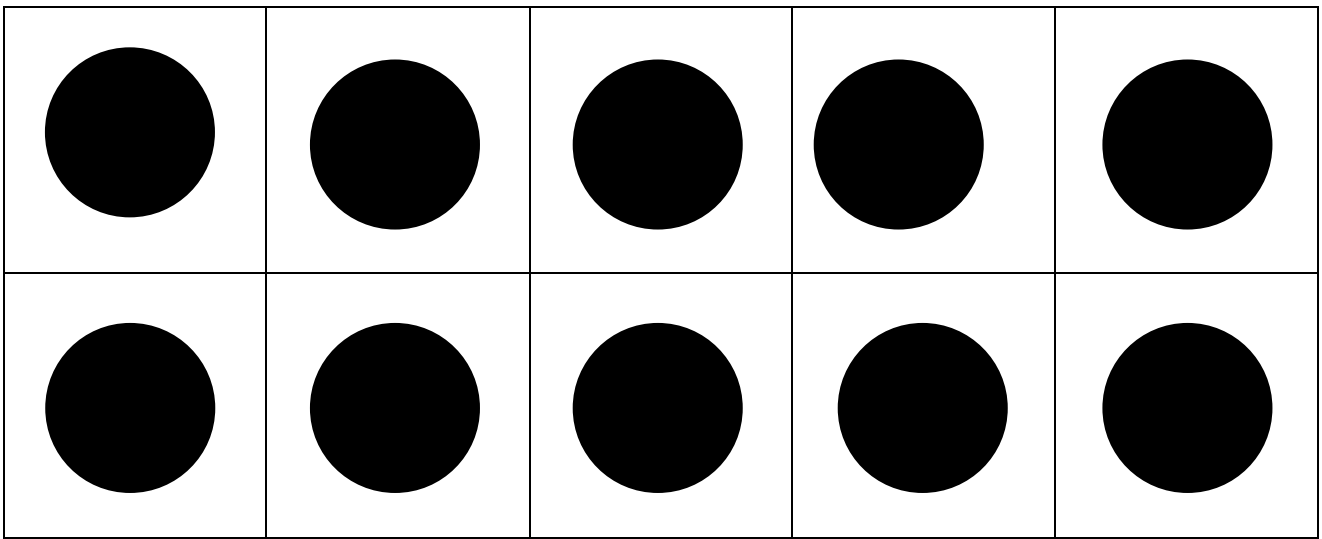
				
				

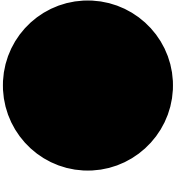
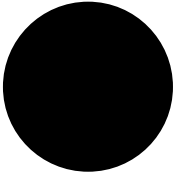
				
				

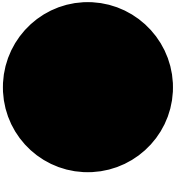
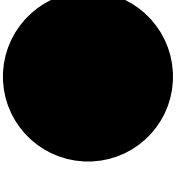
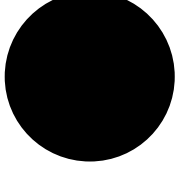


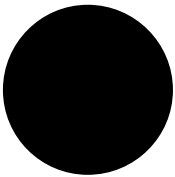
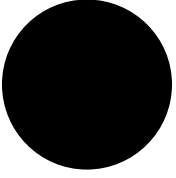
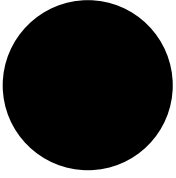
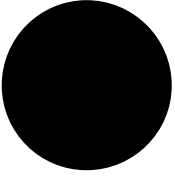


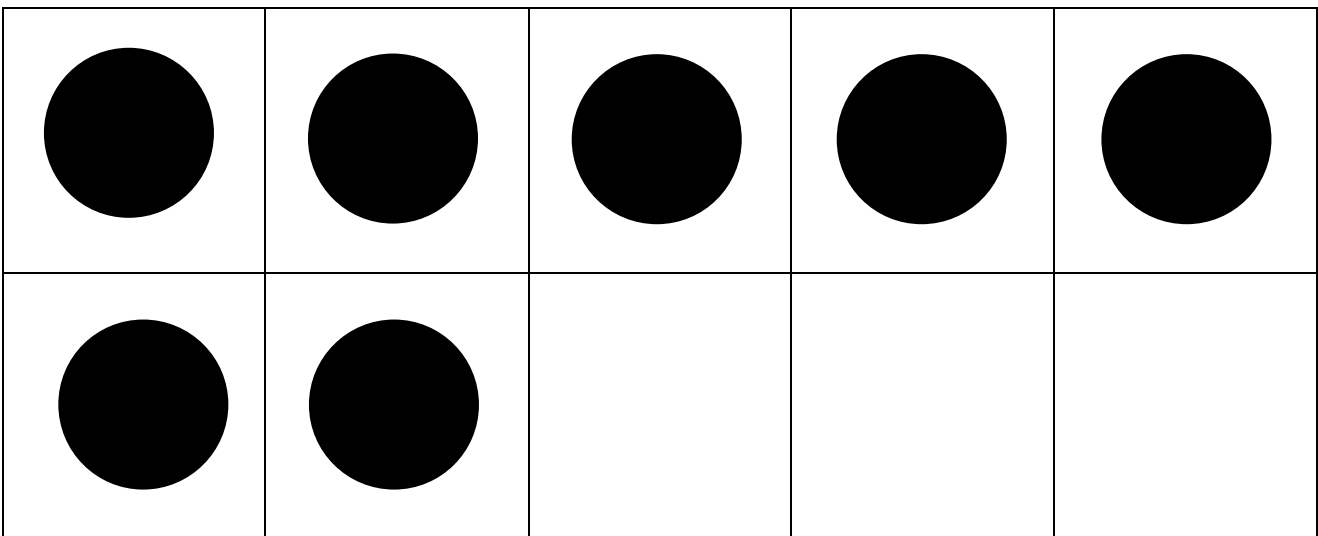
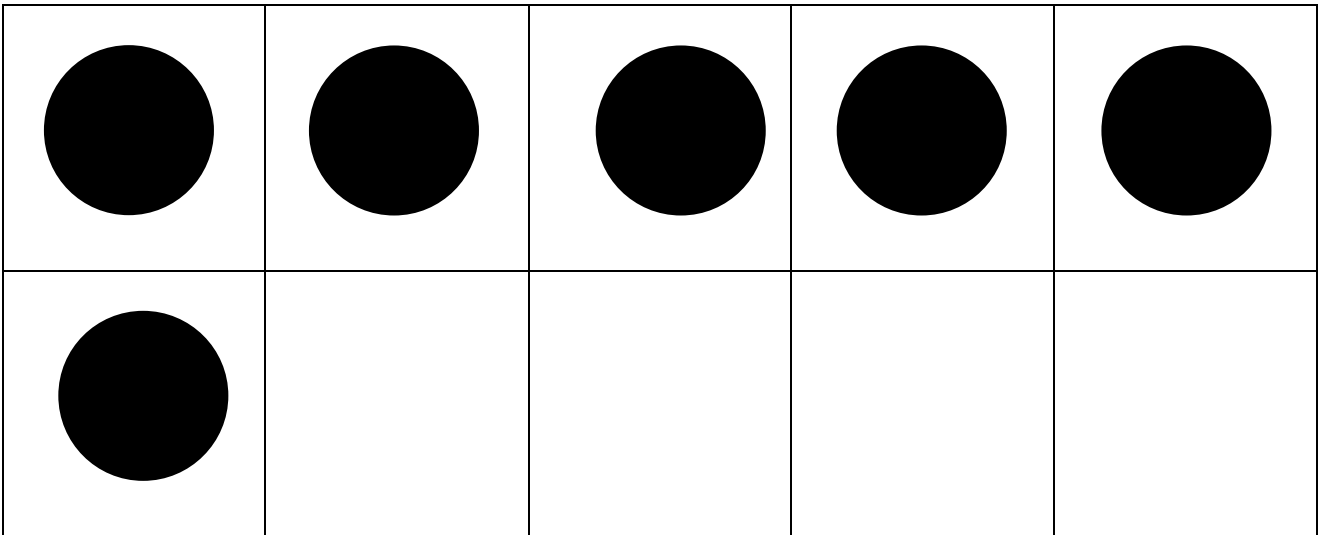
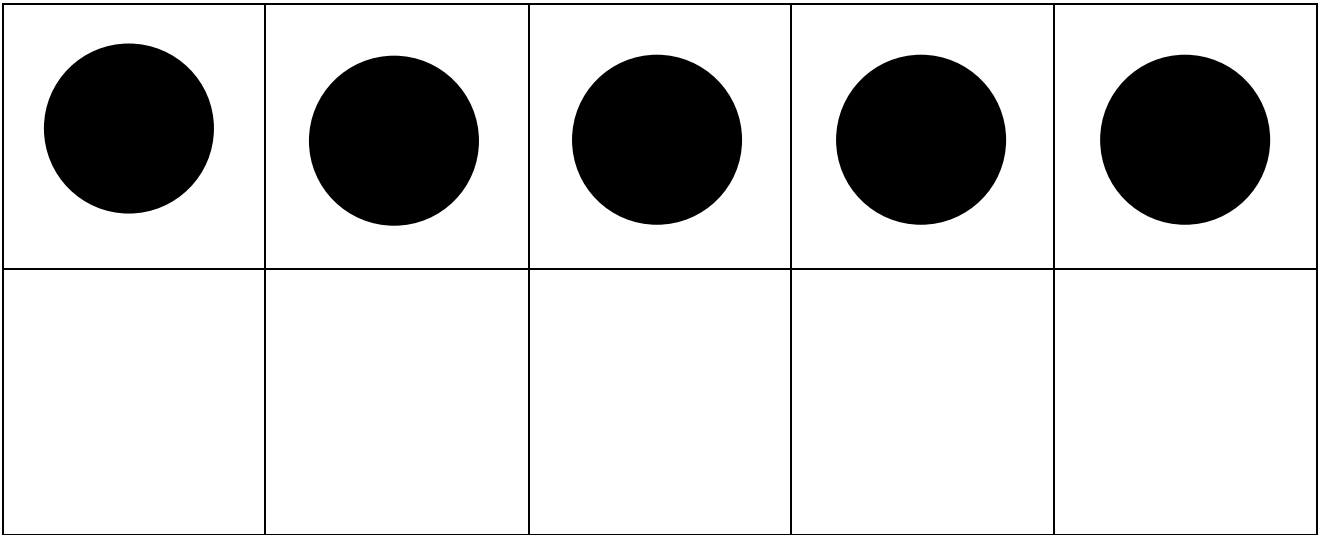
Build on Five Ten Frame Set

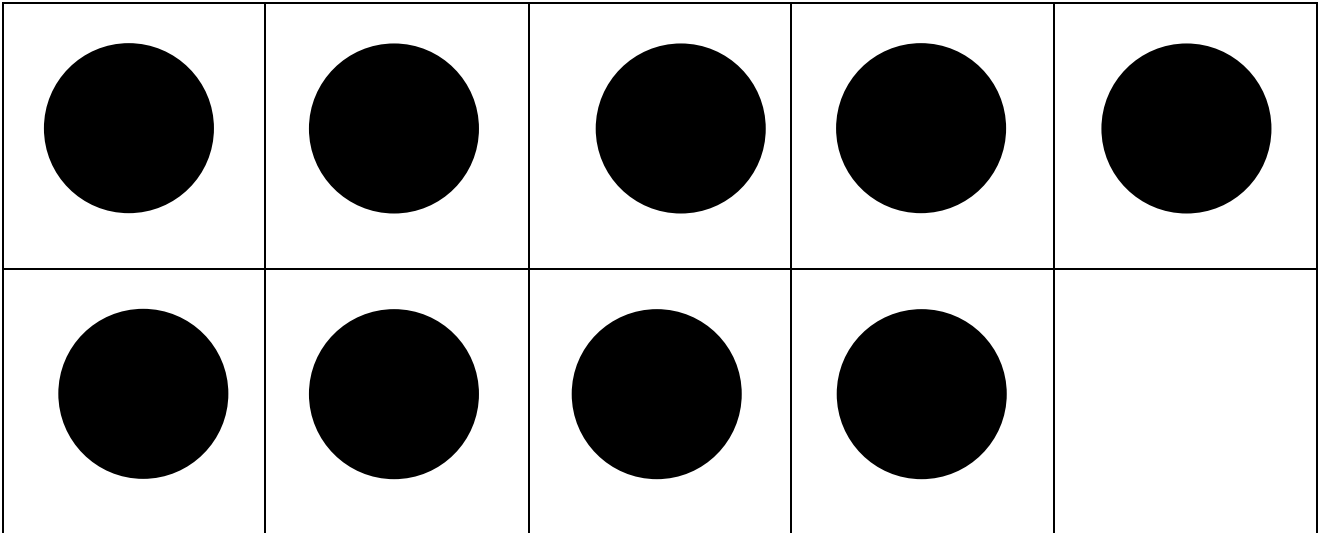
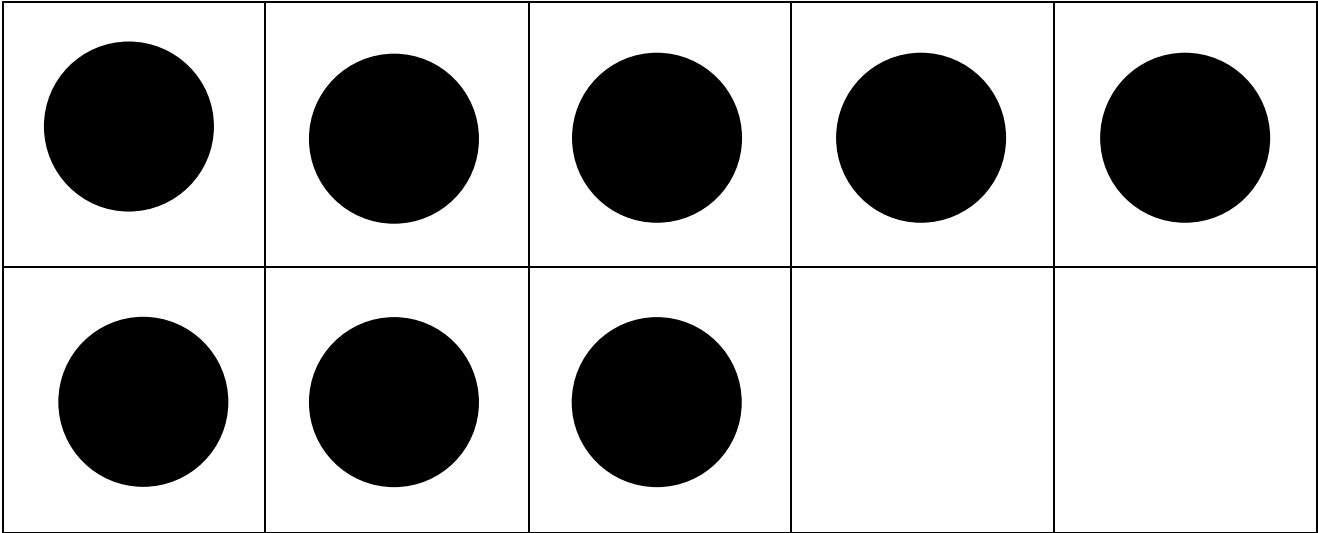


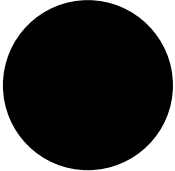
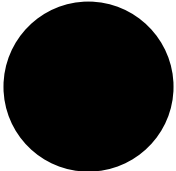
				

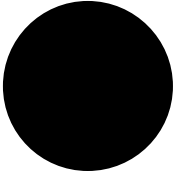
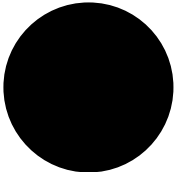
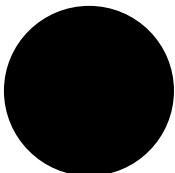
				

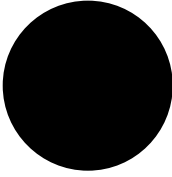
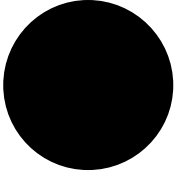
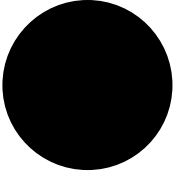


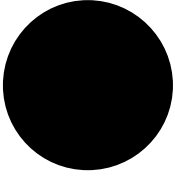
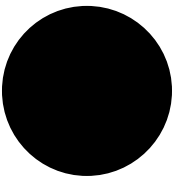
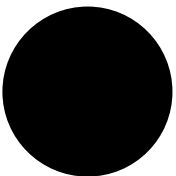
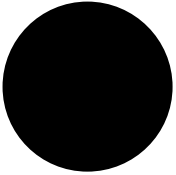


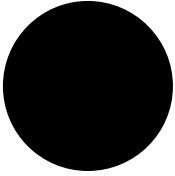
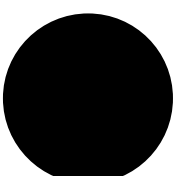
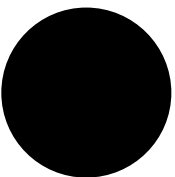
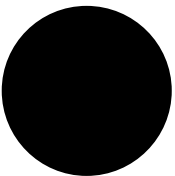
Random Ten Frame Set

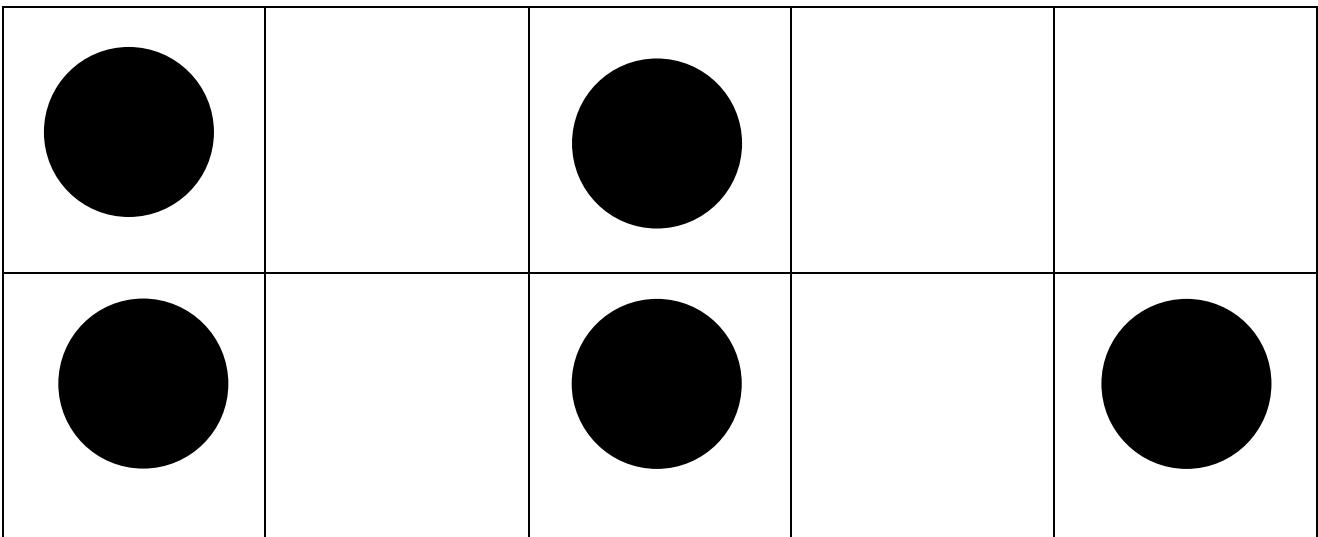
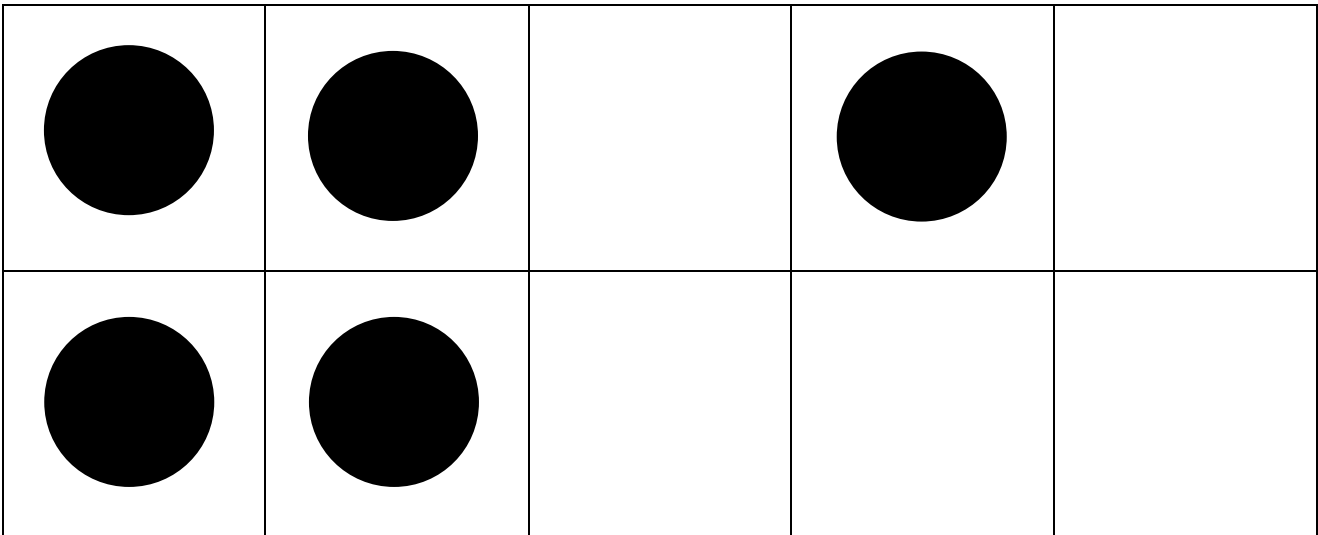
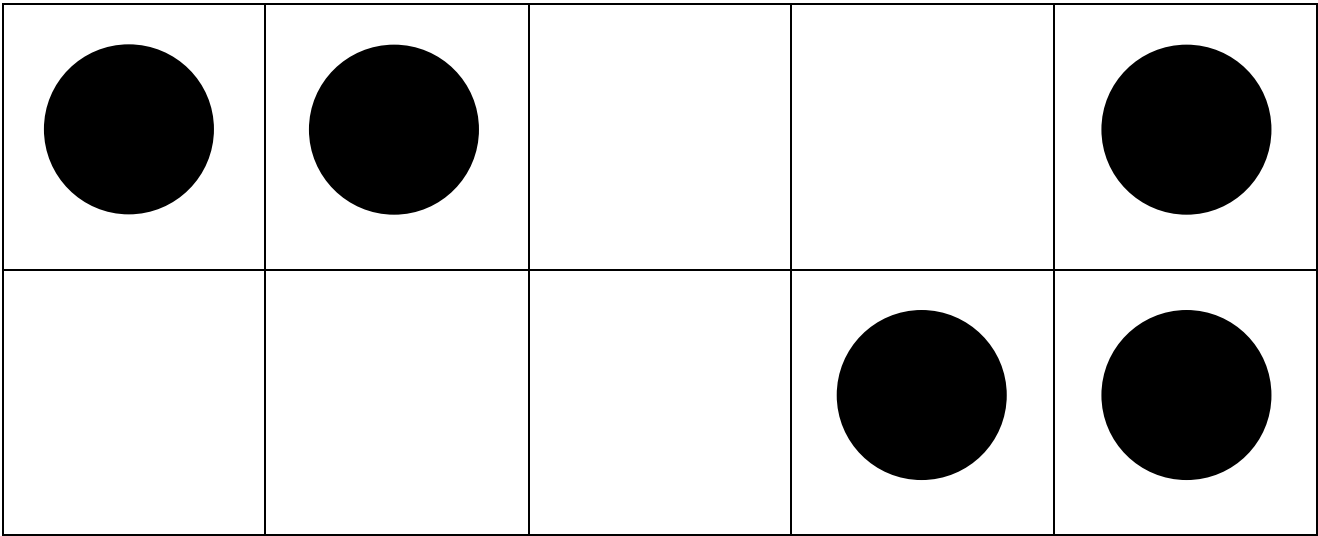
				
				

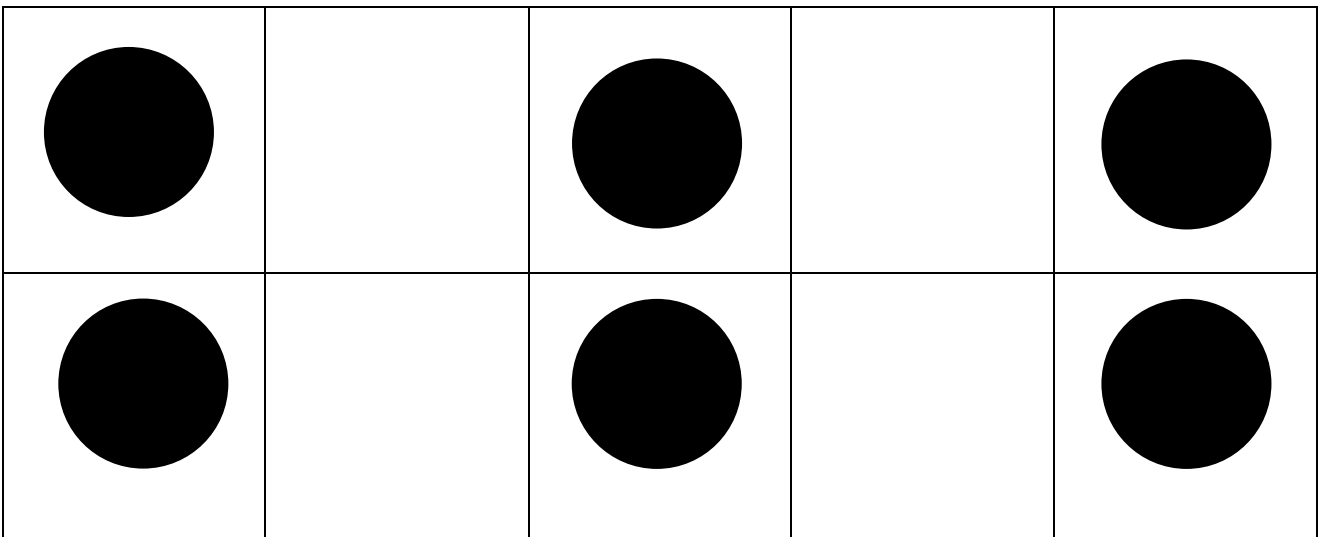
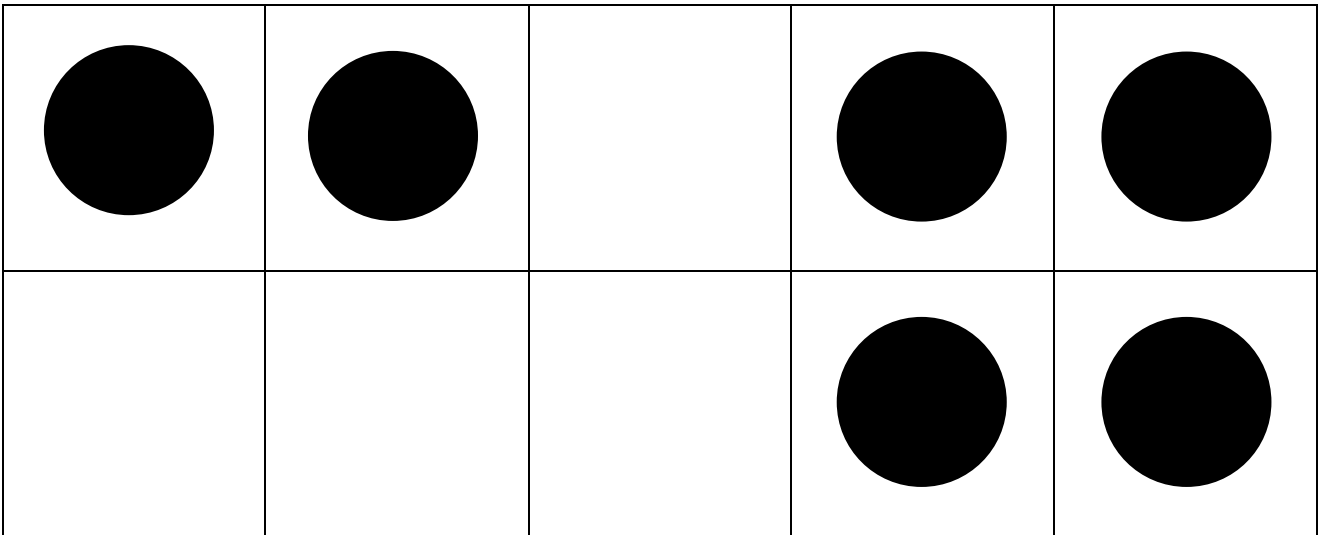
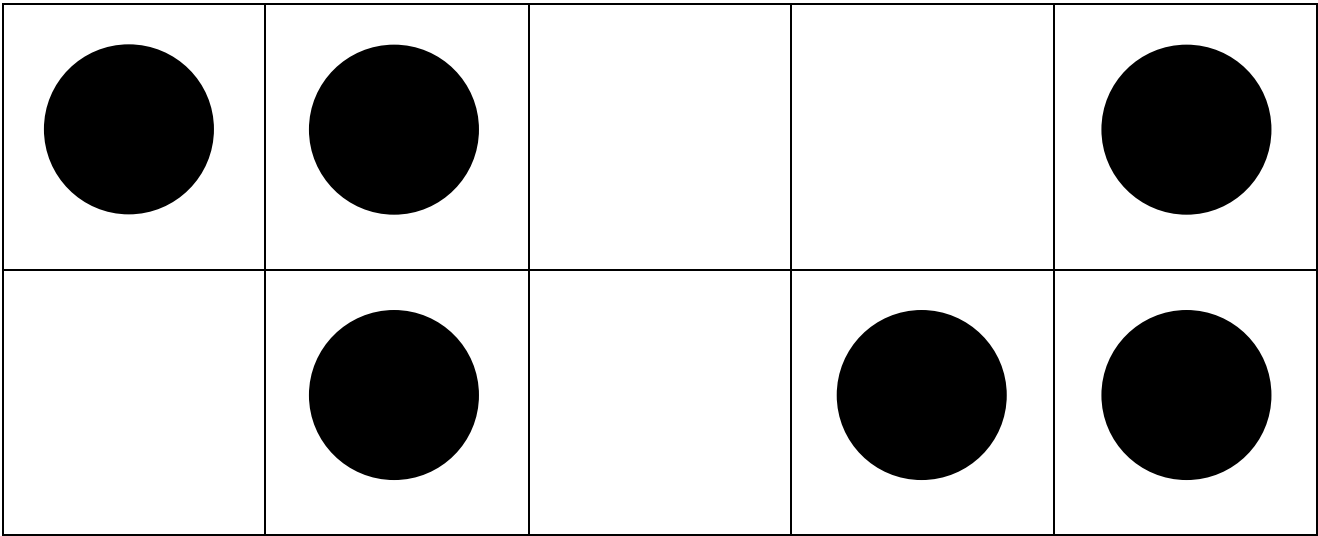
				
				

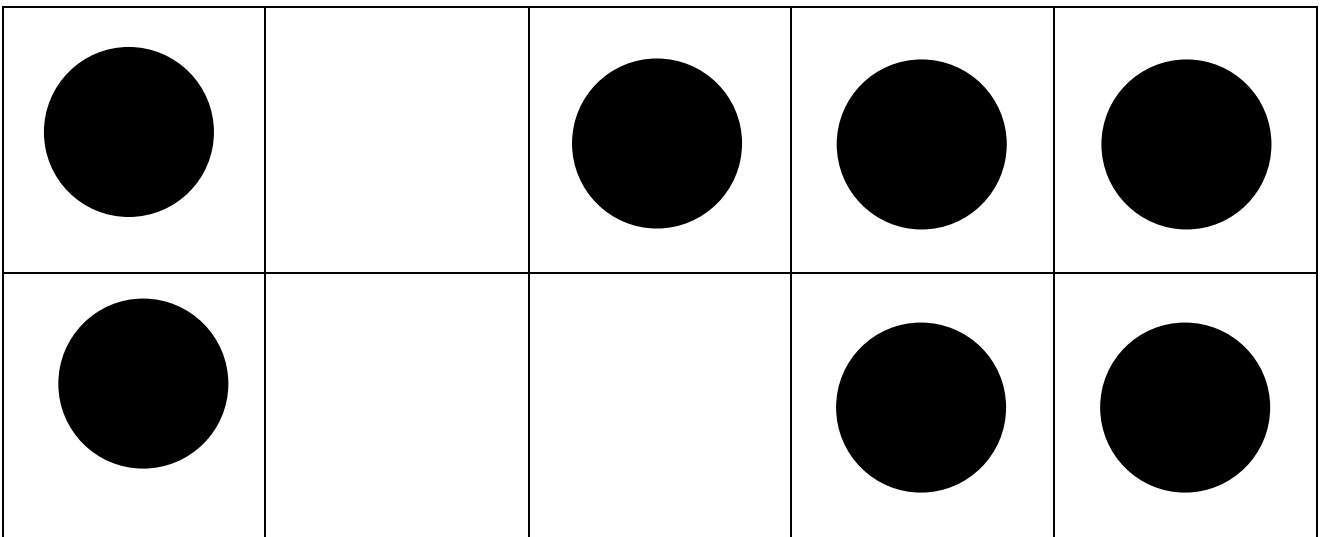
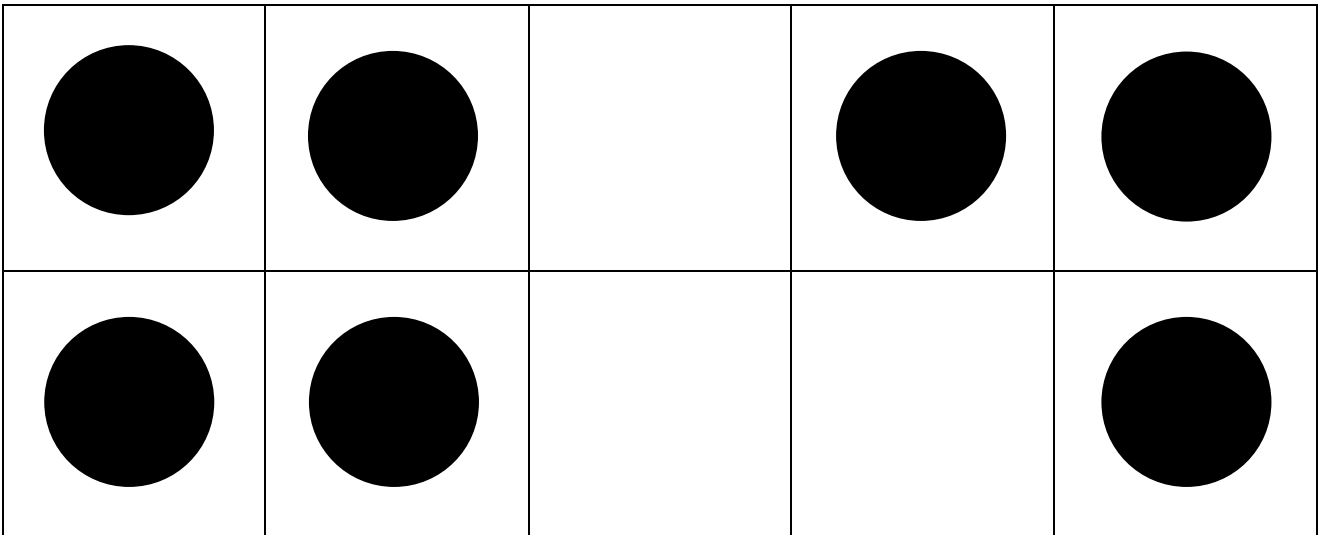
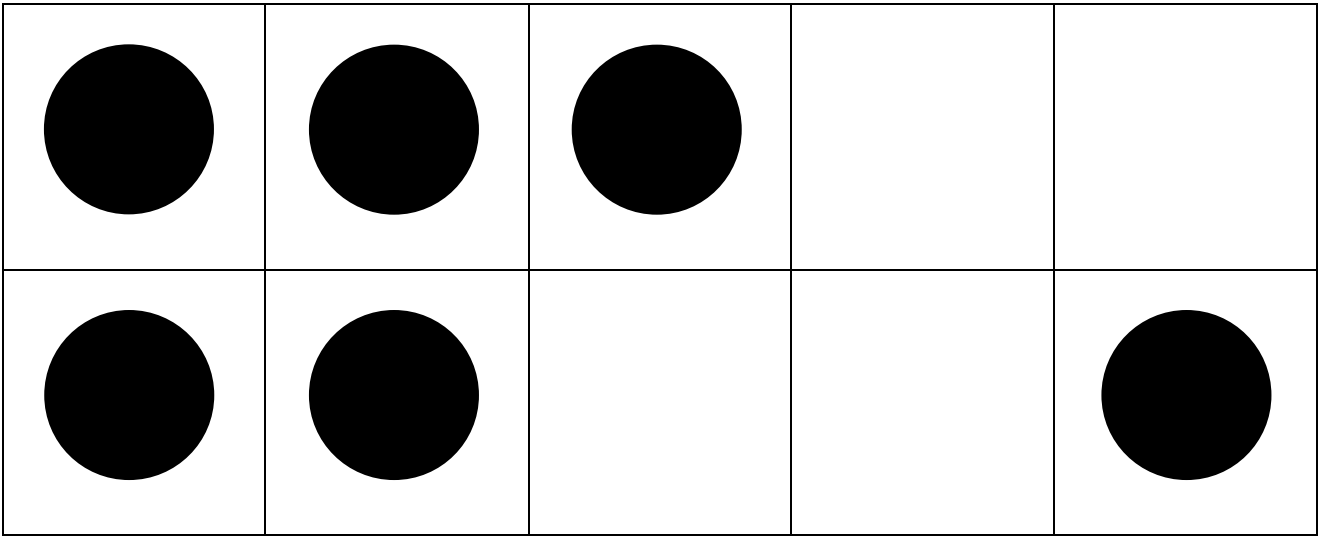
				
				

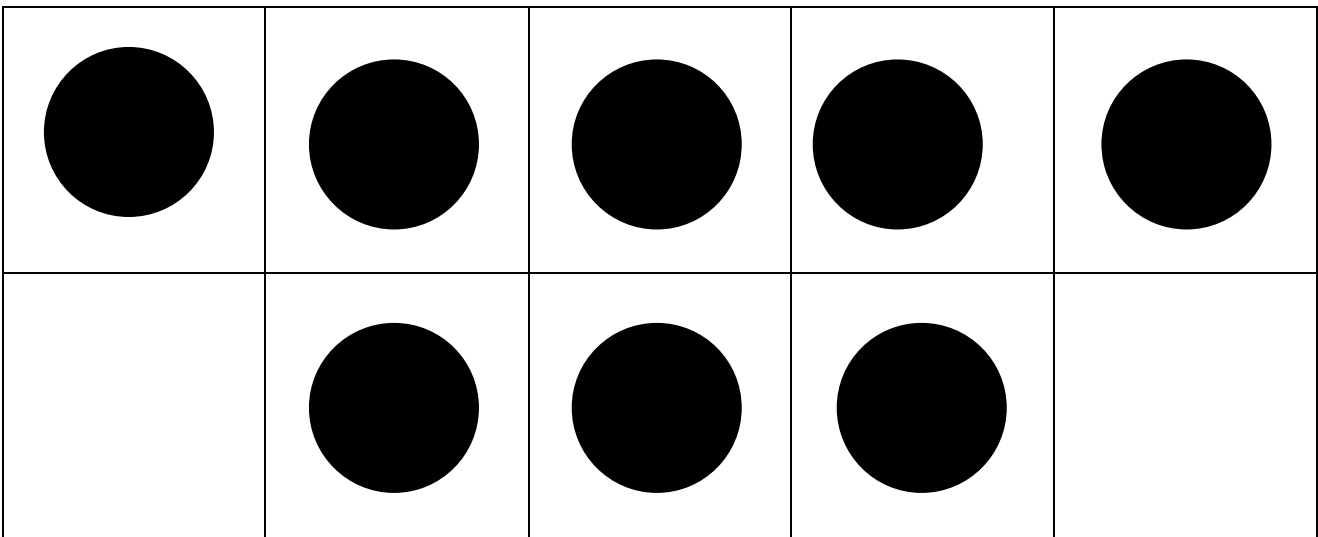
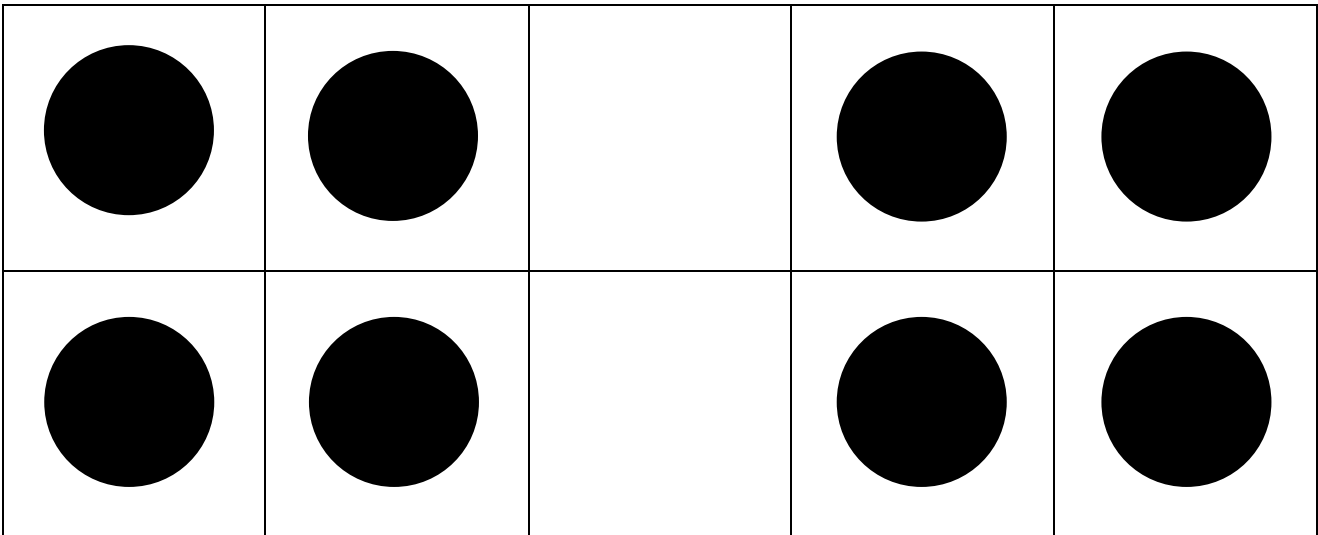
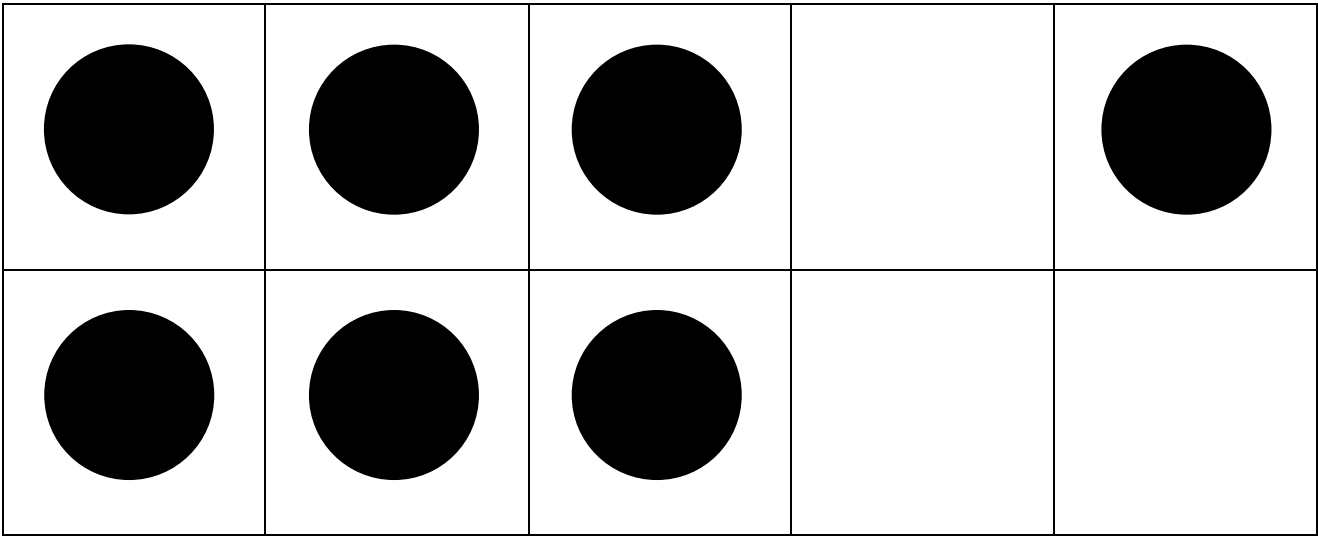
				
				

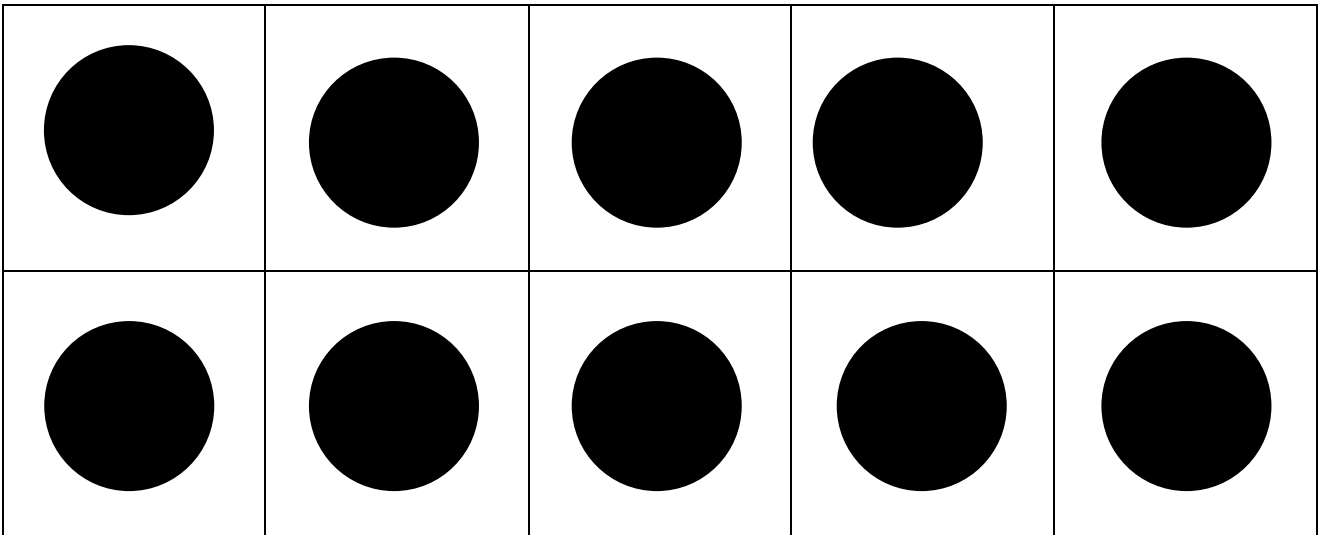
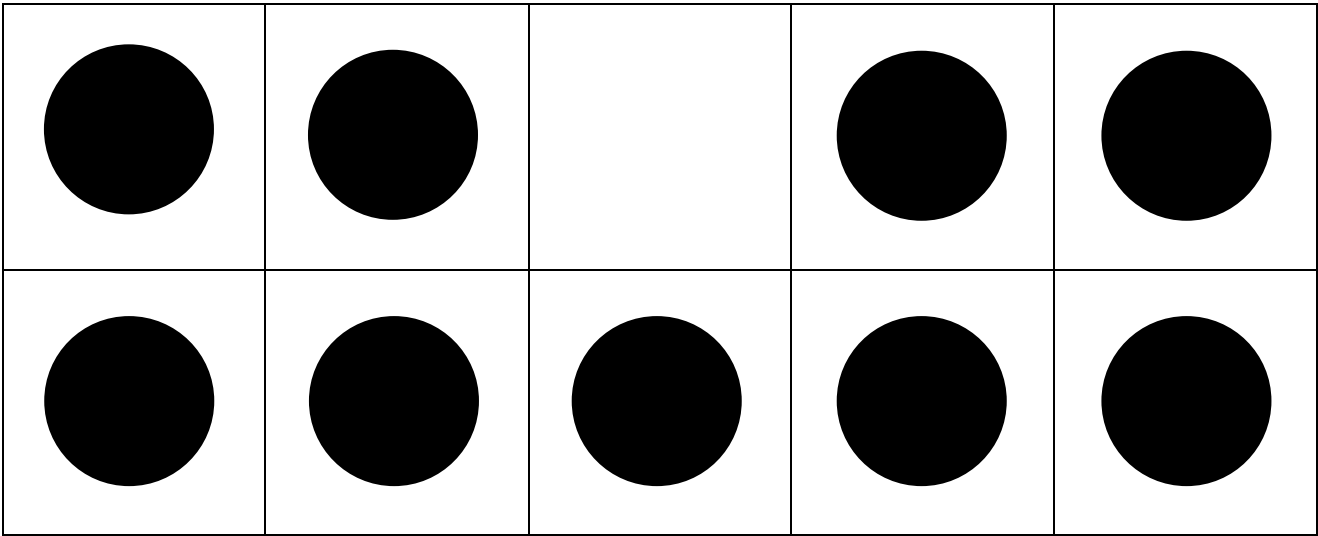
				
				

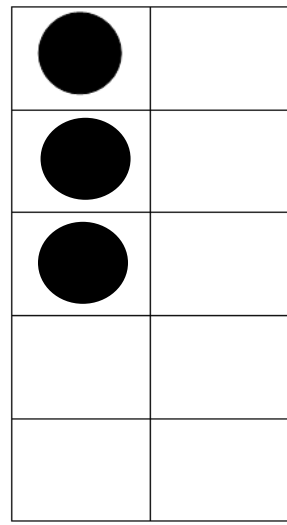
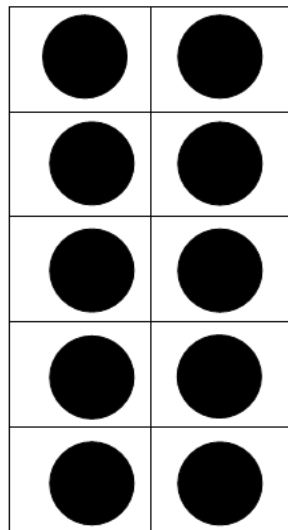
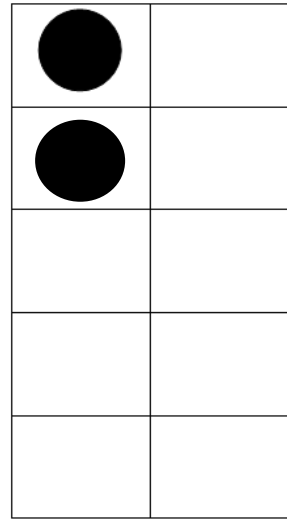
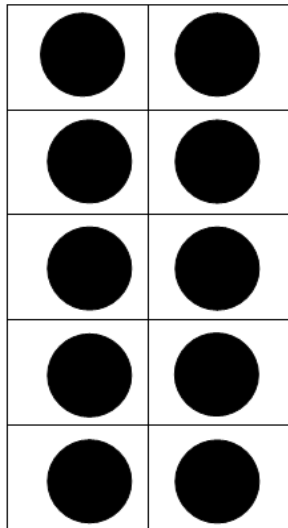
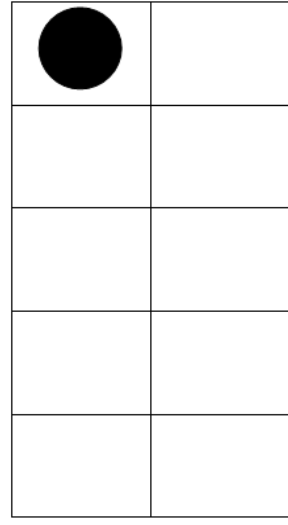
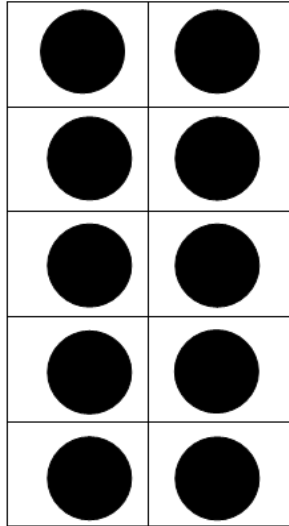












●	●
●	●
●	●
●	●
●	●

●	
●	
●	
●	

●	●
●	●
●	●
●	●
●	●

●	
●	
●	
●	
●	

●	●
●	●
●	●
●	●
●	●

●	●
●	
●	
●	
●	

