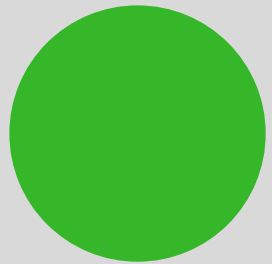
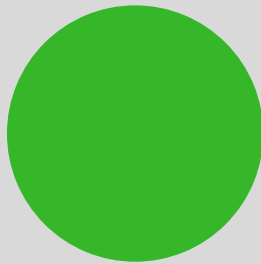
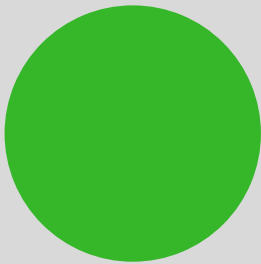
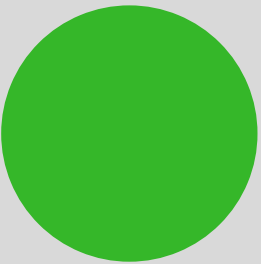
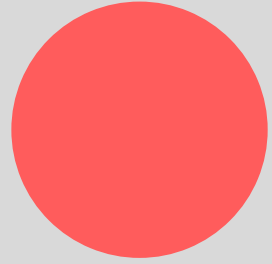
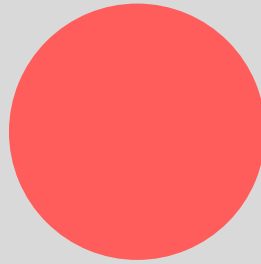
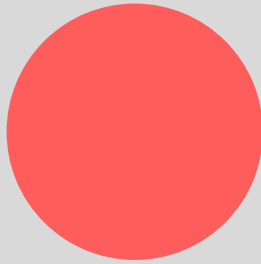
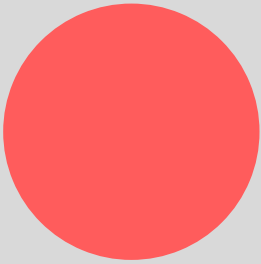
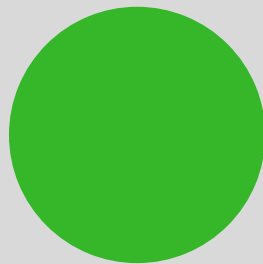
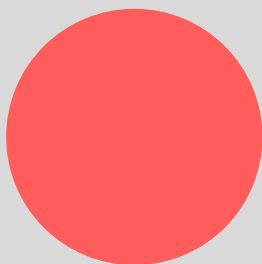
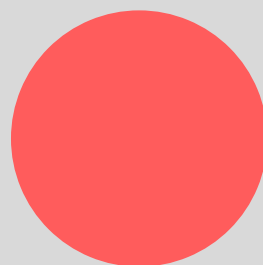
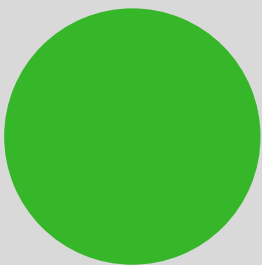
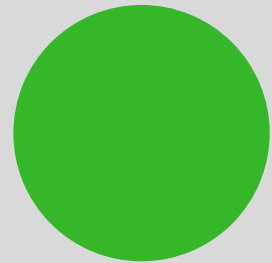
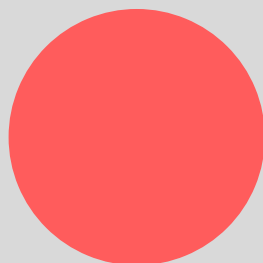
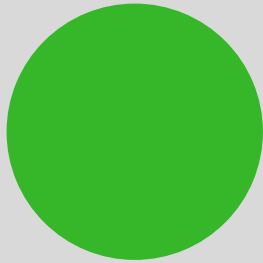


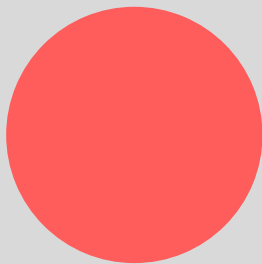
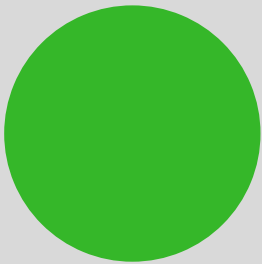
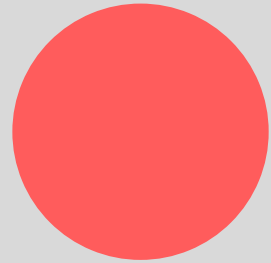
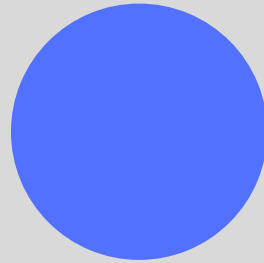
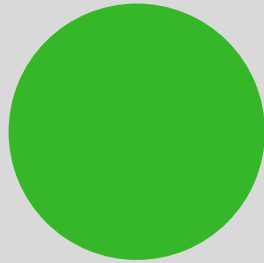
*KEY*



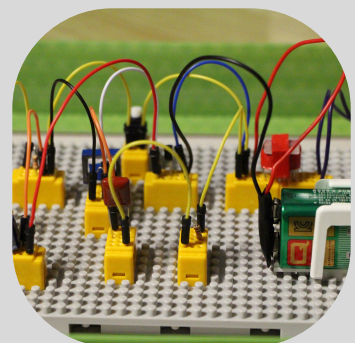
# Answer Sheet



# Help Sheet

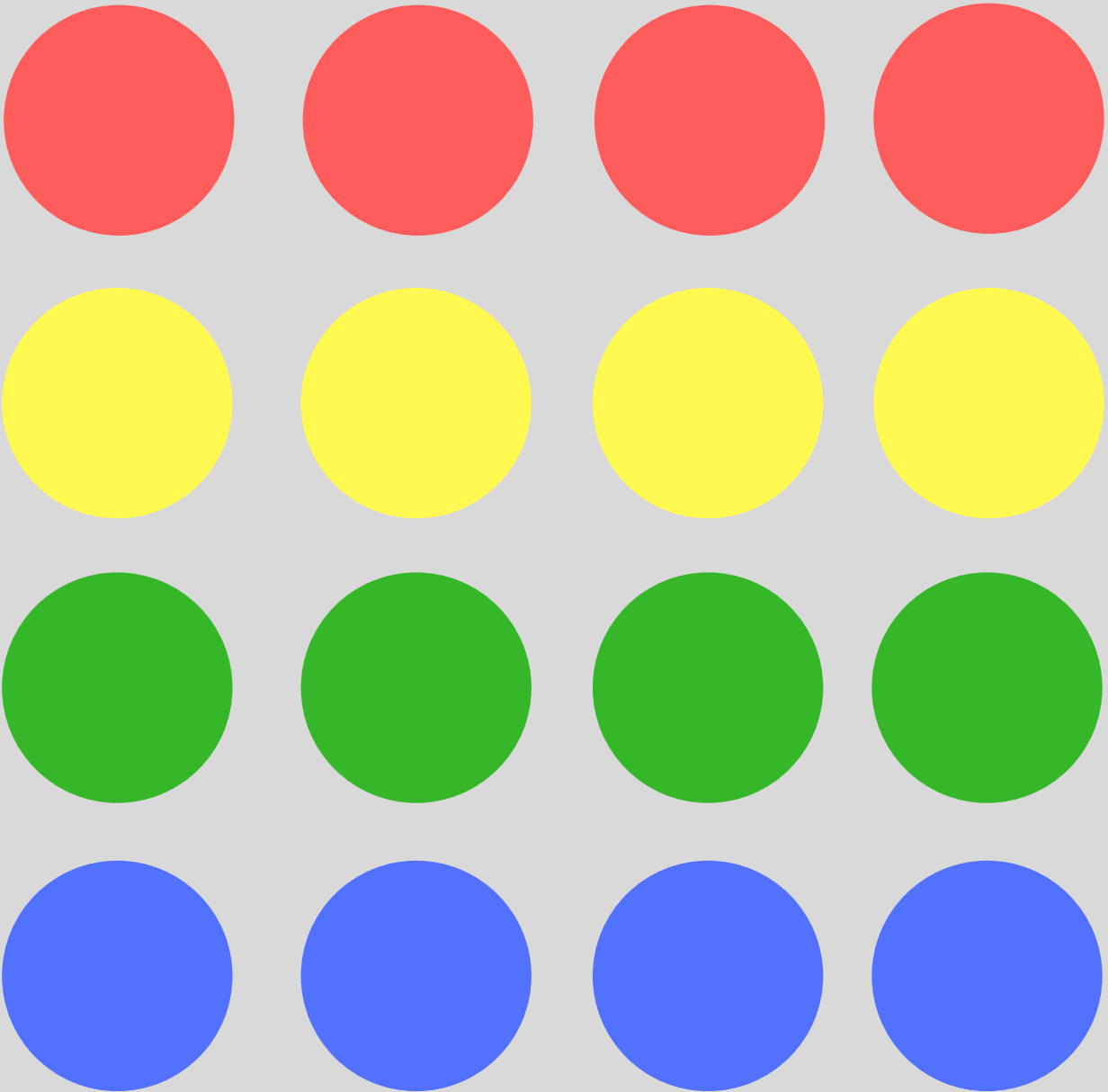


**10 circuit tokens...**



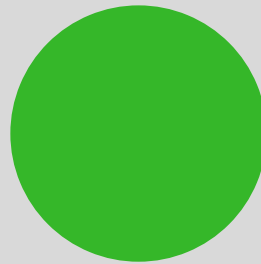
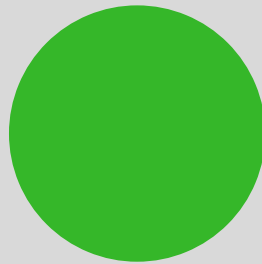
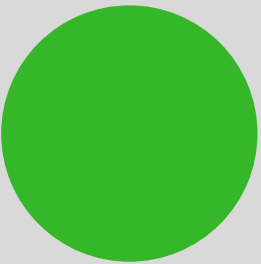
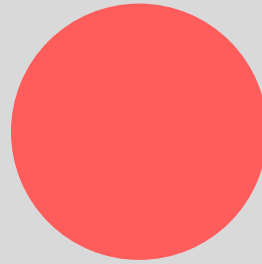
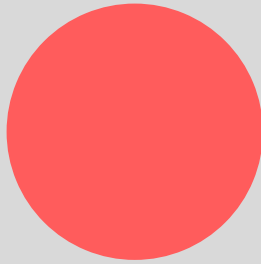
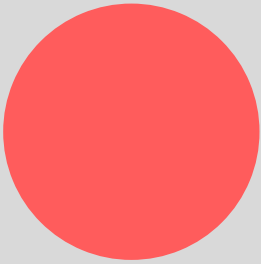


# Challenge...



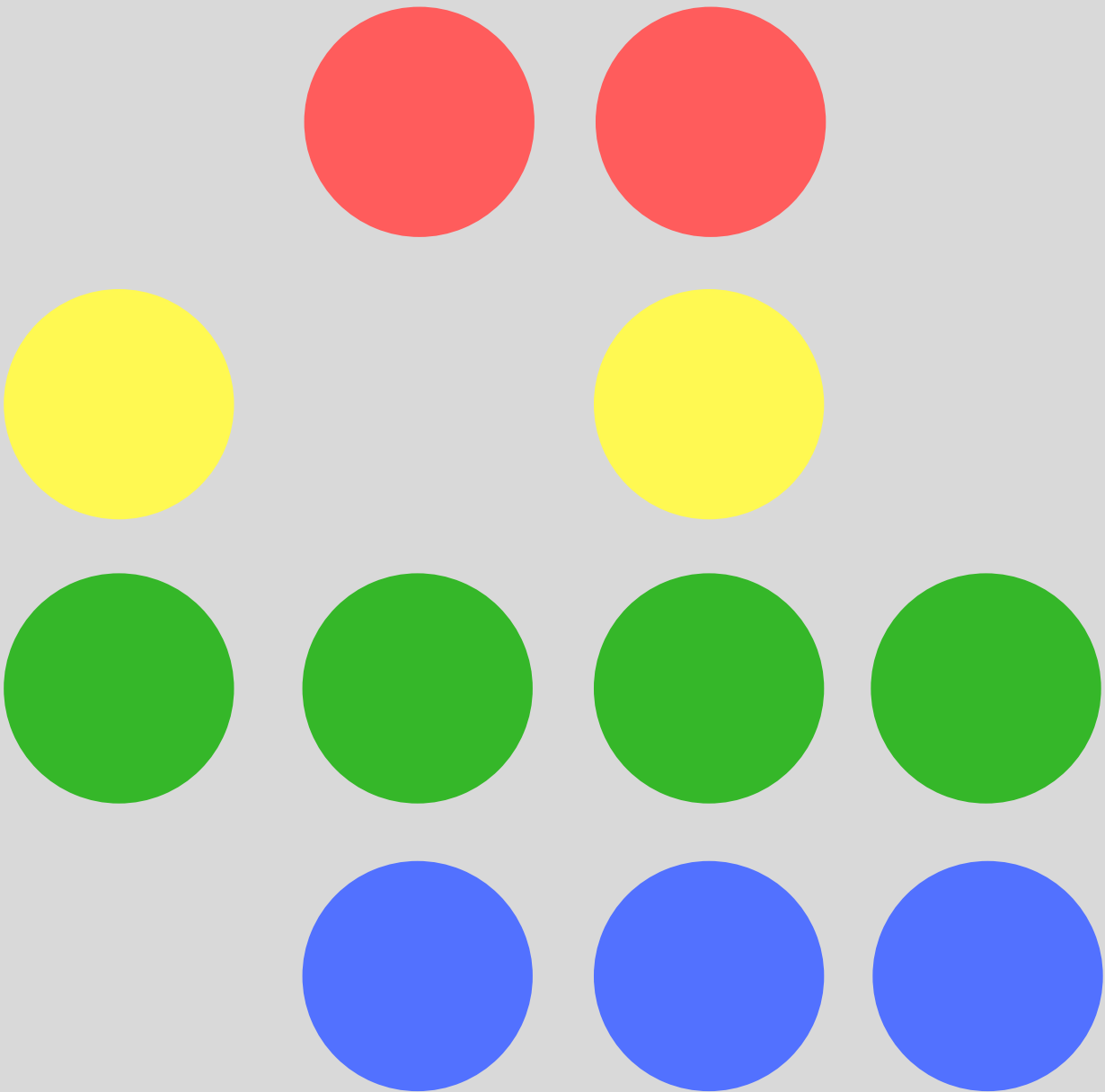
**You must arrange your cones so that no cone of the same colour is found in a line either horizontally or vertically.**

# Group 1



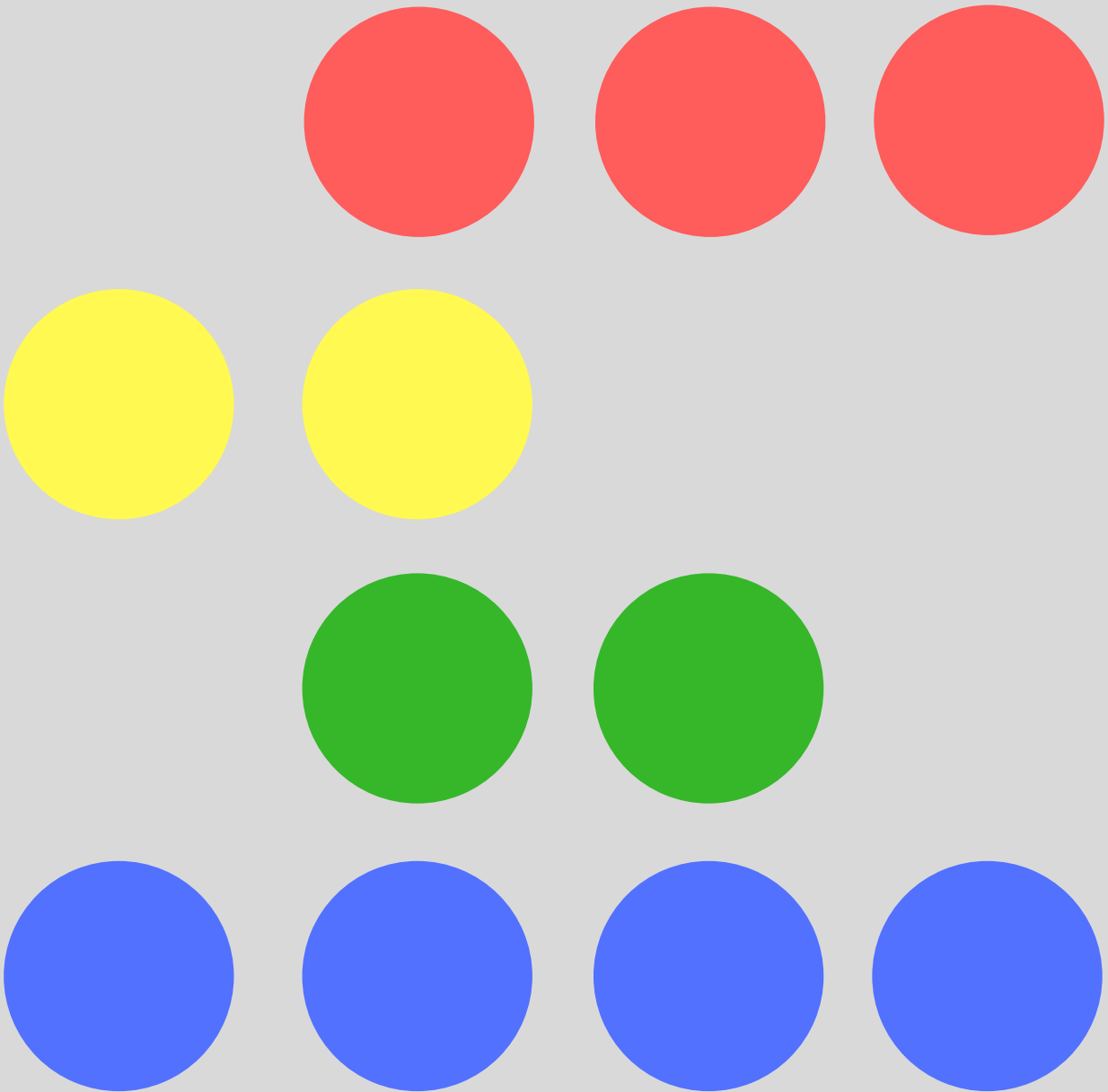
**Find your missing circuit pieces and collect them  
by moving together as a team!**

# Group 2



**Find your missing circuit pieces and collect them  
by moving together as a team!**

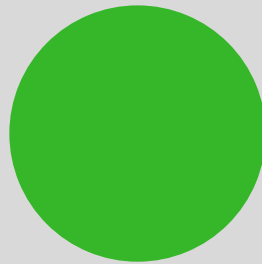
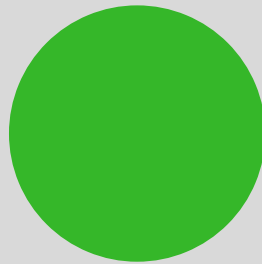
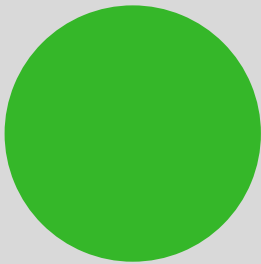
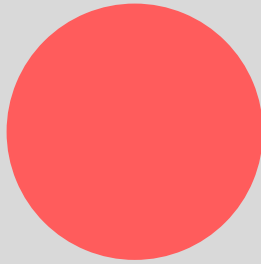
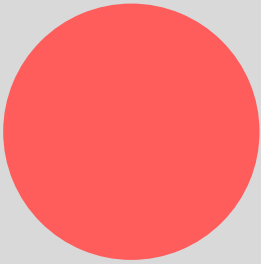
# Group 3



**Find your missing circuit pieces and collect them  
by moving together as a team!**

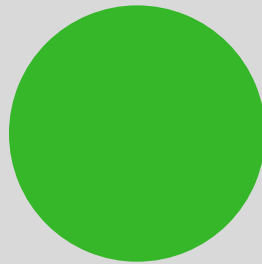
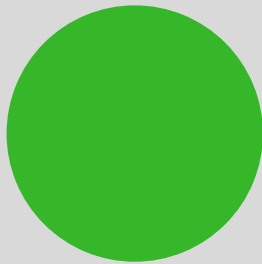
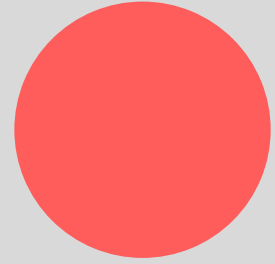
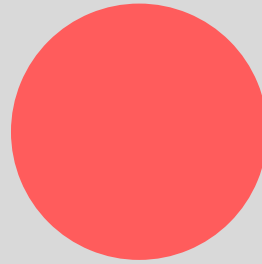
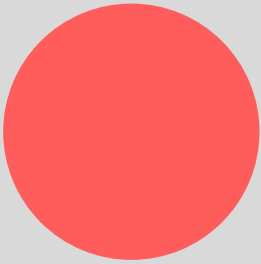


# Group 4

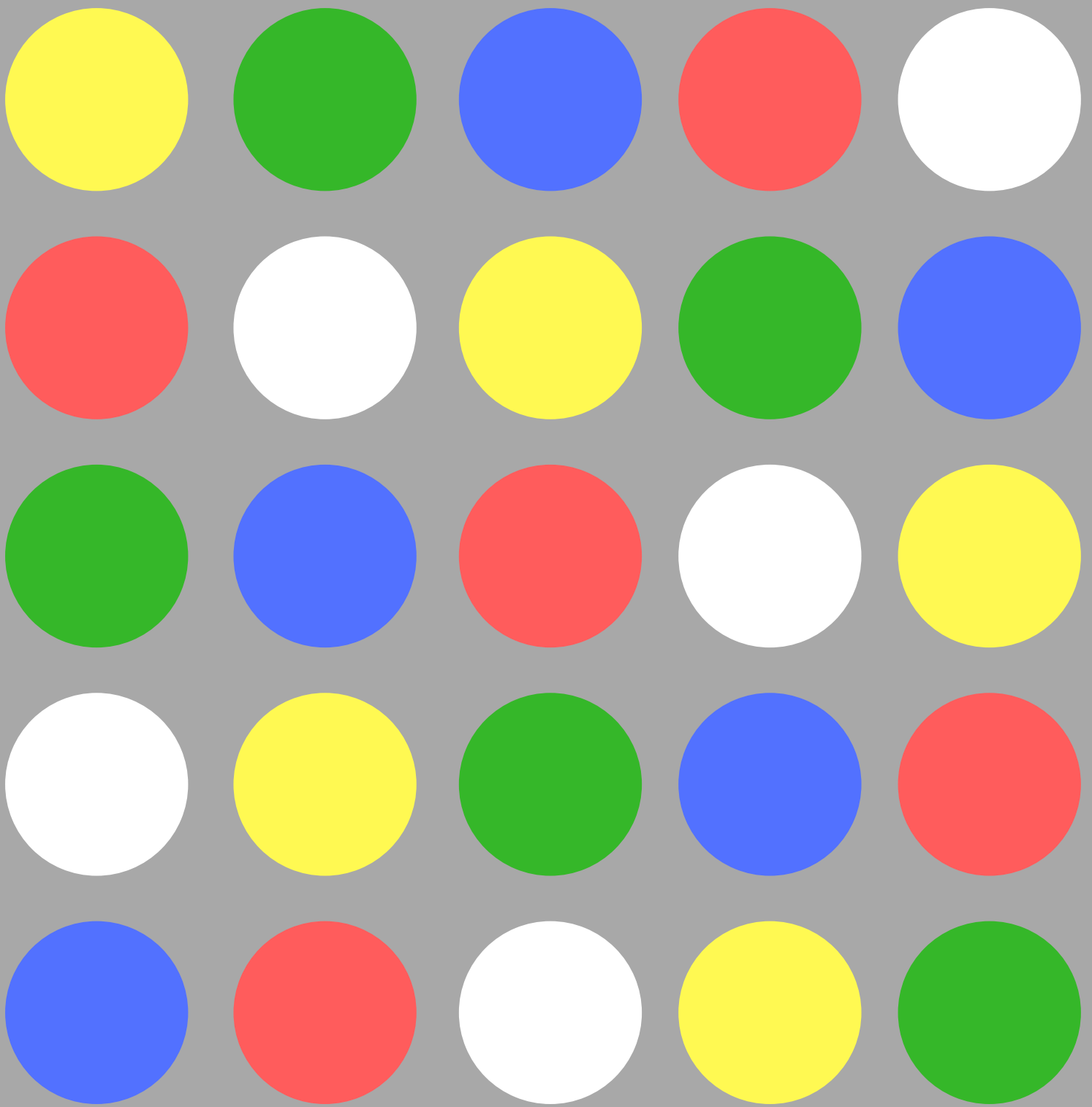


**Find your missing circuit pieces and collect them  
by moving together as a team!**

# Group 5



**Find your missing circuit pieces and collect them  
by moving together as a team!**



Collect the colours you  
need from Mr Ellis and  
build this circuit...

