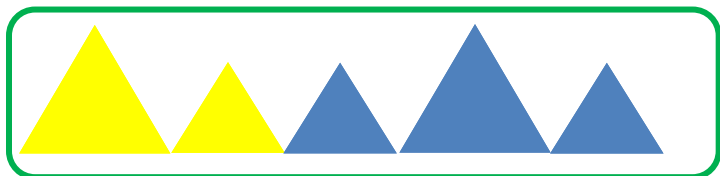
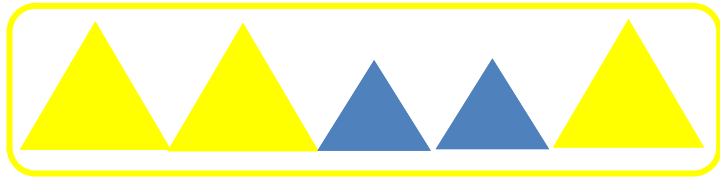
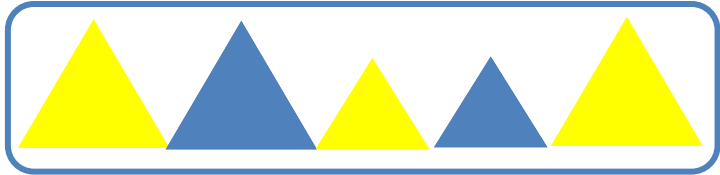
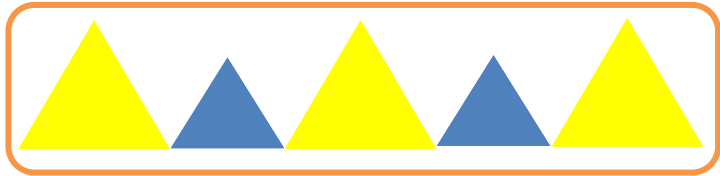
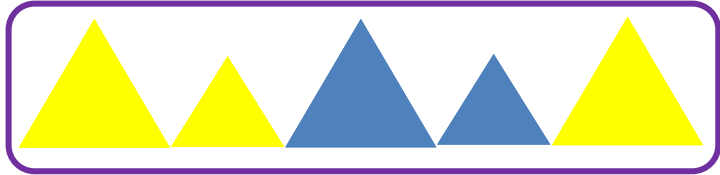
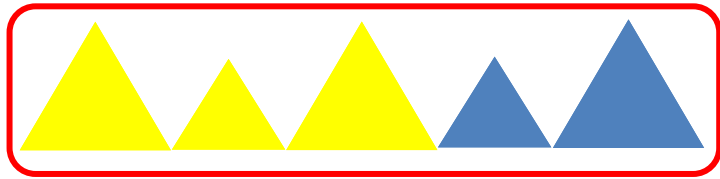
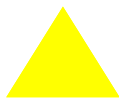
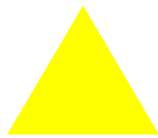
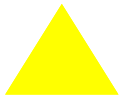
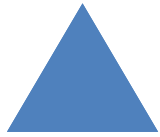


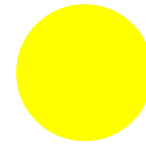
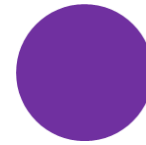
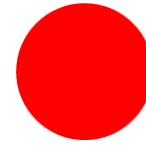
# Continue la suite



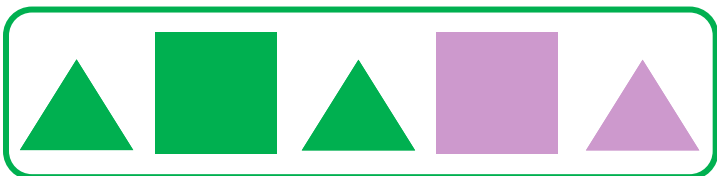
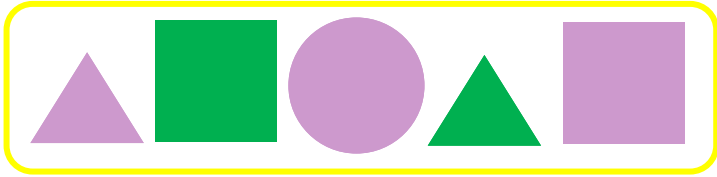
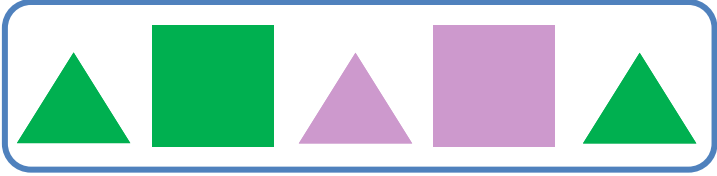
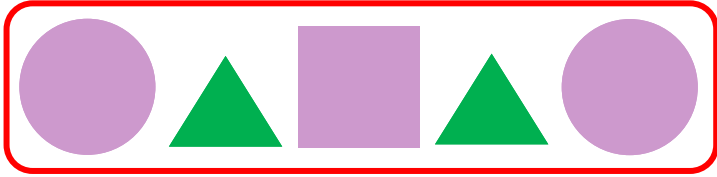
1



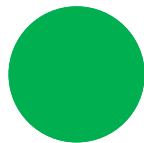
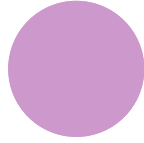
Lire et continuer un algorithme



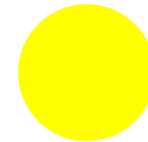
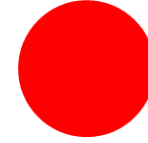
# Continue la suite



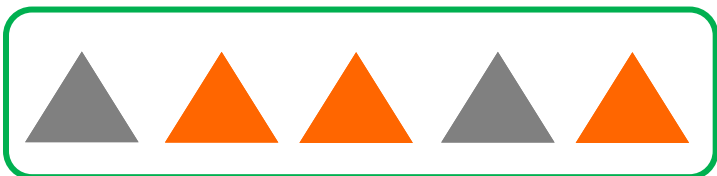
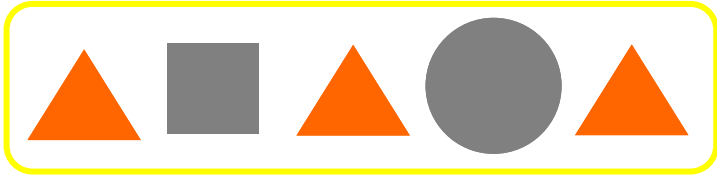
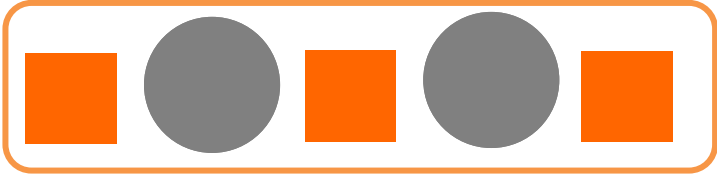
2 



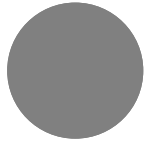
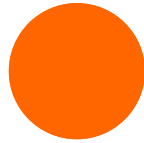
*Lire et continuer un algorithme*



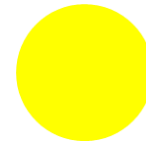
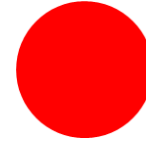
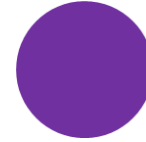
# Continue la suite



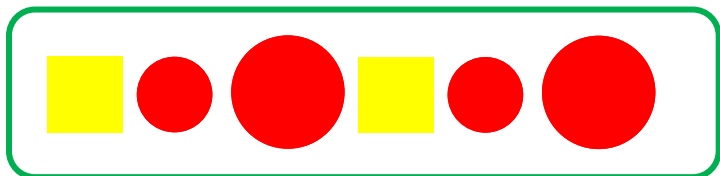
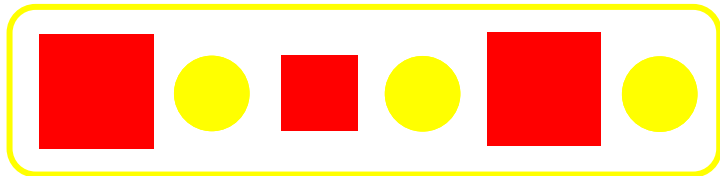
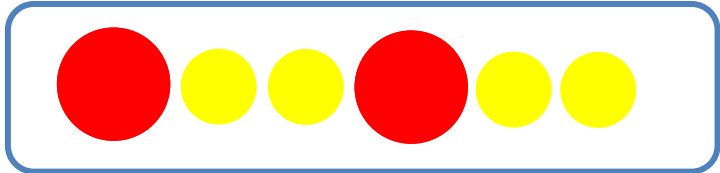
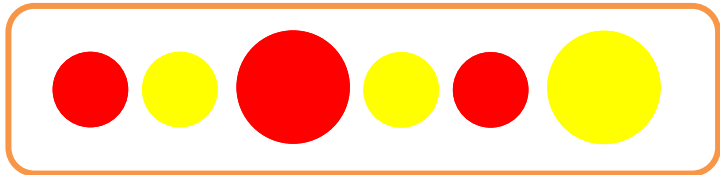
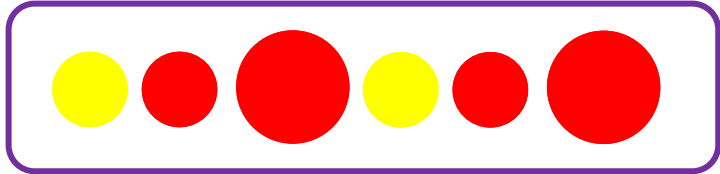
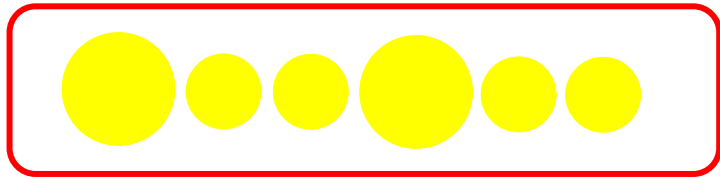
3 



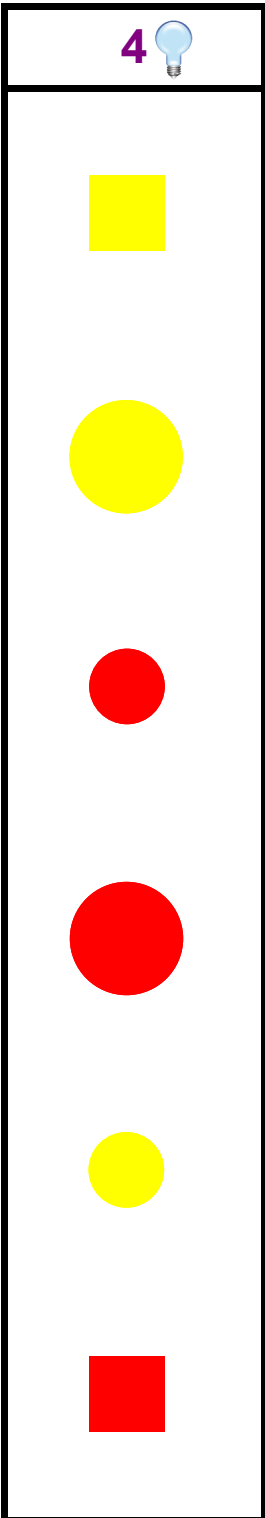
*Lire et continuer un algorithme*



# Continue la suite



4



*Lire et continuer un algorithme*

