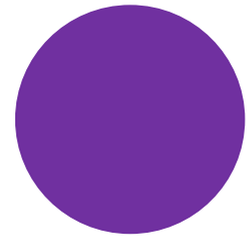
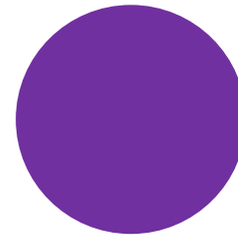
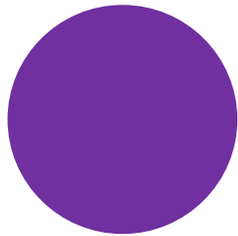
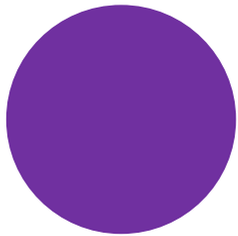
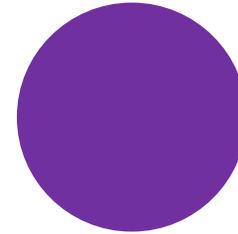
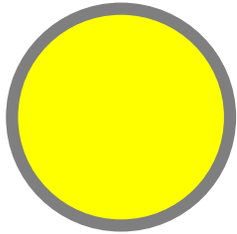
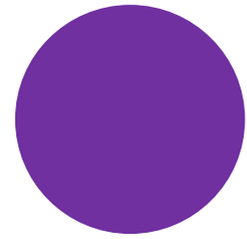
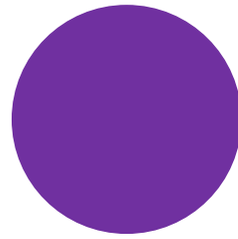
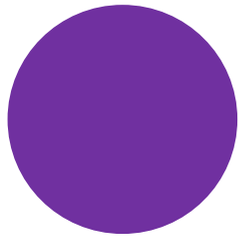
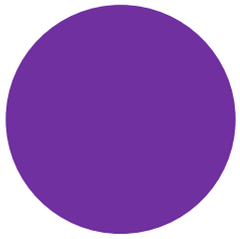


$$\begin{array}{cccc} \mathbf{10} & + & \textcircled{0} & \\ \textcircled{0} & + & \mathbf{10} & \end{array}$$





1

+

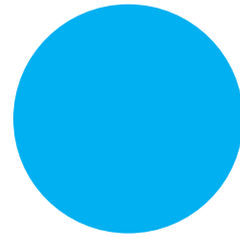
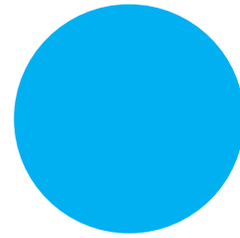
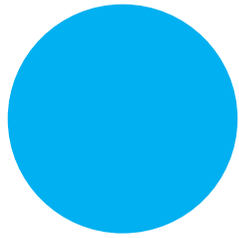
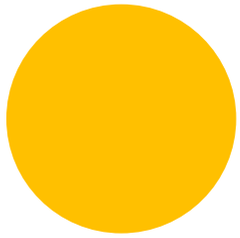
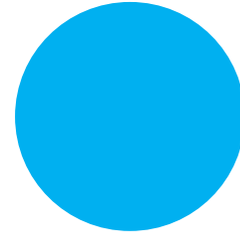
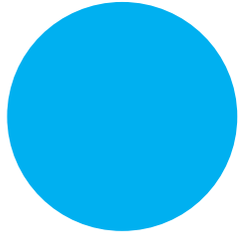
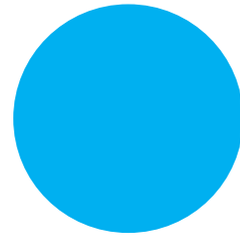
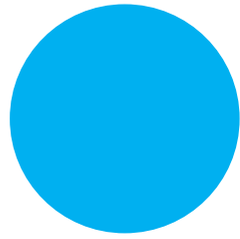
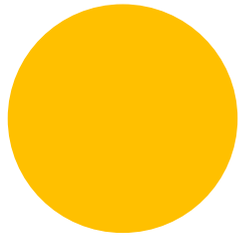
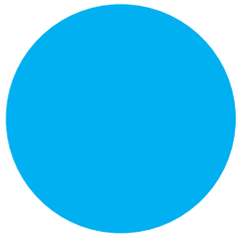
9

9

+

1





2

+

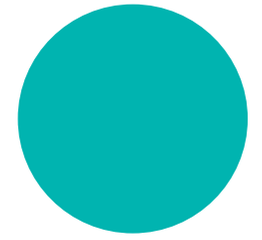
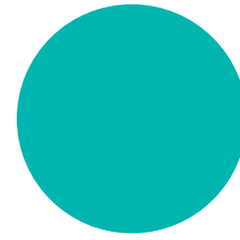
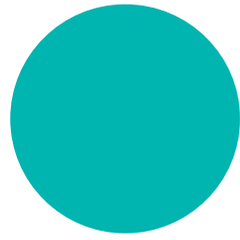
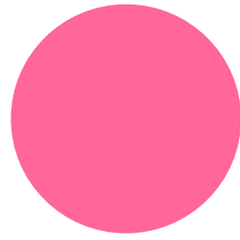
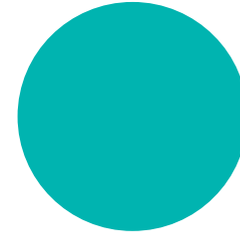
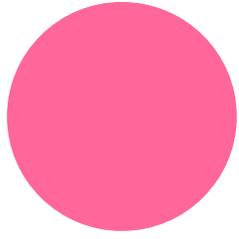
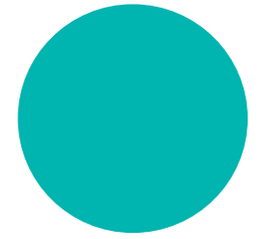
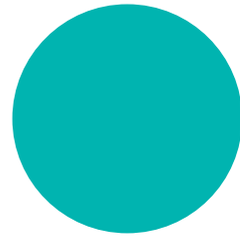
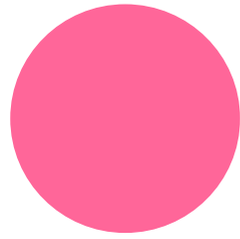
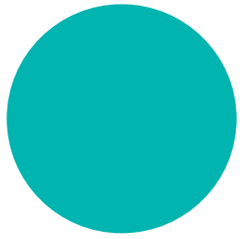
8

8

+

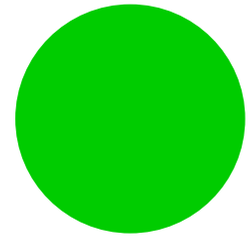
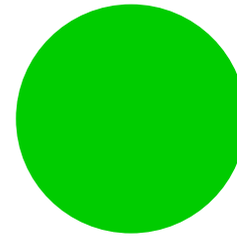
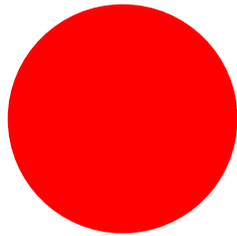
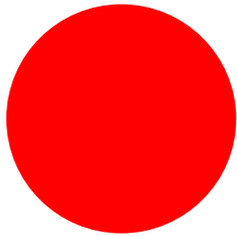
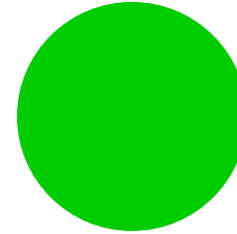
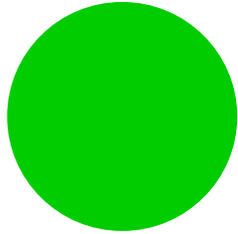
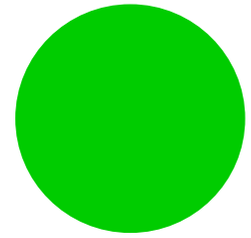
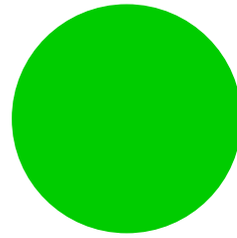
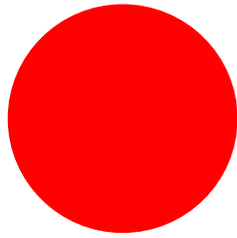
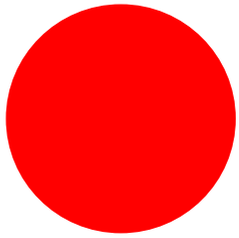
2





$$\begin{array}{r} 7 + 3 \\ 3 + 7 \end{array}$$





4

+

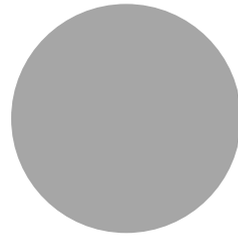
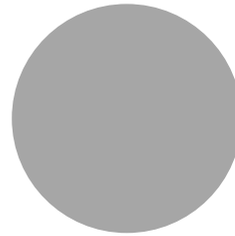
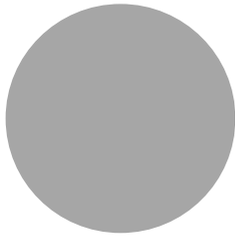
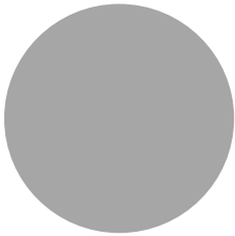
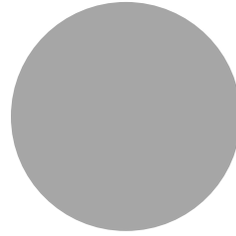
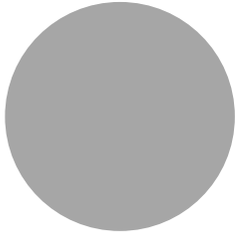
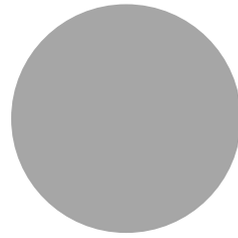
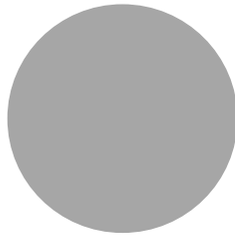
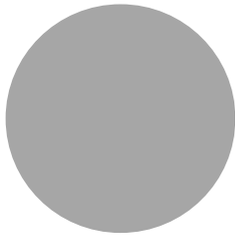
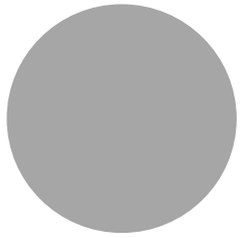
6

6

+

4





$$5 + 5$$



**Les  
compléments  
à 10**

