

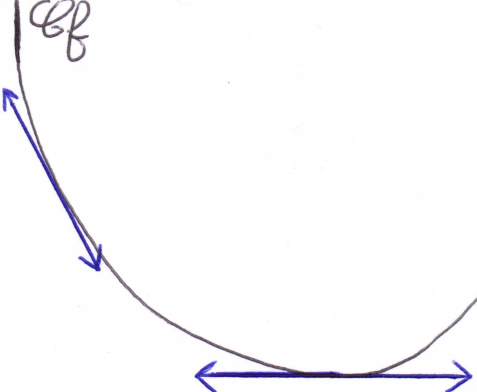
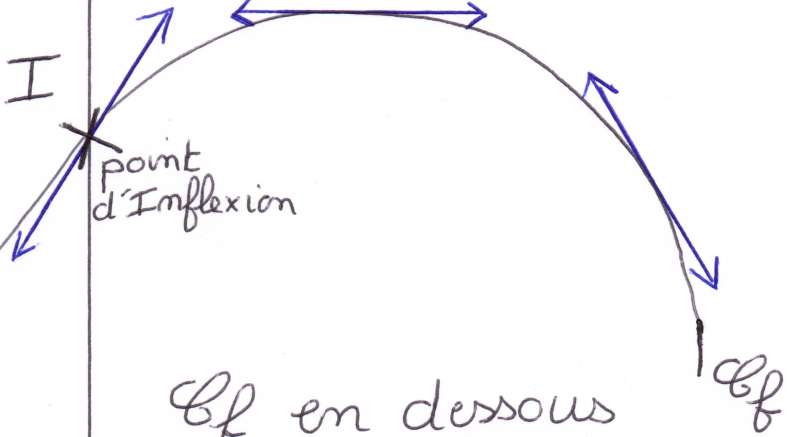




CONVEXITE D'UNE COURBE

 CONVEXE	 CONCAVE
 f au-dessus des tangentes	 f en dessous des tangentes
$f''(x) \geq 0$	$f''(x) \leq 0$

x	$-\infty$		x_0	$+\infty$
f''	+		0	-
f	 CONVEXE	$f(x_0)$ ordonnée du point d'inflexion	 CONCAVE	

