

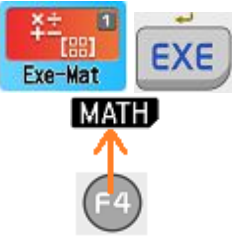
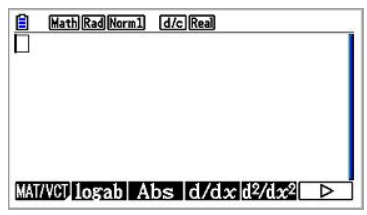
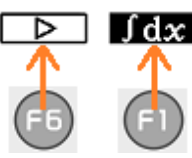
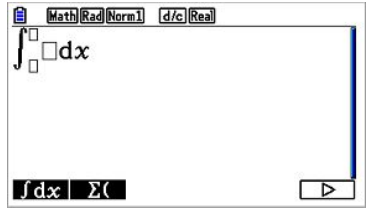
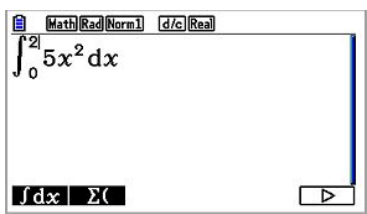

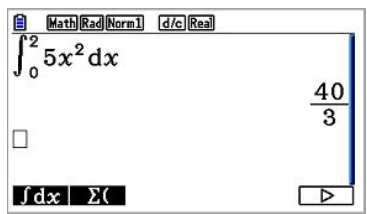
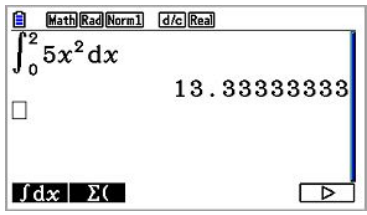
Intégrale

Casio Graph 90+ E

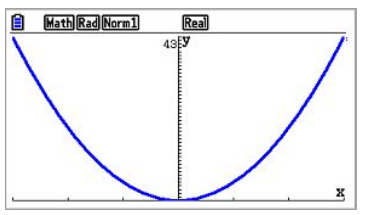

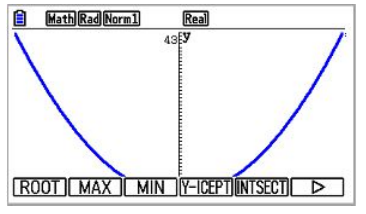
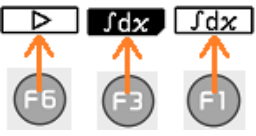
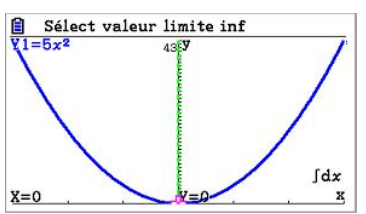



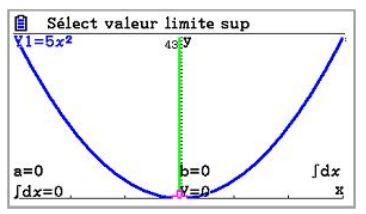

$$f(x) = 5x^2$$

On veut calculer $\int_0^2 f(x)dx$.

Méthode 1 : à partir du menu « math »

	
	
<p>On saisit d'abord la fonction, puis les bornes.</p> <ul style="list-style-type: none"> pour taper x : 	
	
<p>Si on veut basculer sur la valeur approchée :</p>	

Méthode 2 : à partir de l'écran graphique

<p>[On a déjà tracé la représentation graphique de f.]</p>	
	
	
<p>Avec , on sélectionne la borne inférieure, puis . On peut aussi directement taper « 0 » puis .</p>	
<p>On fait la même chose pour la borne supérieure, puis .</p>	