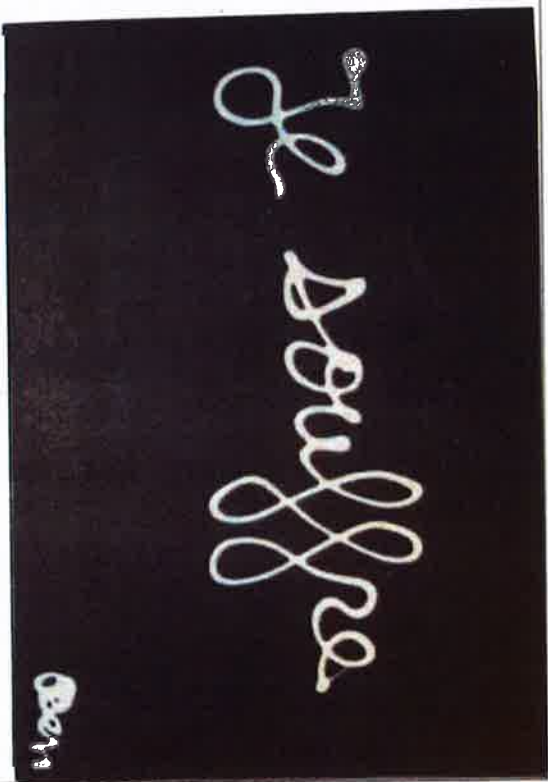


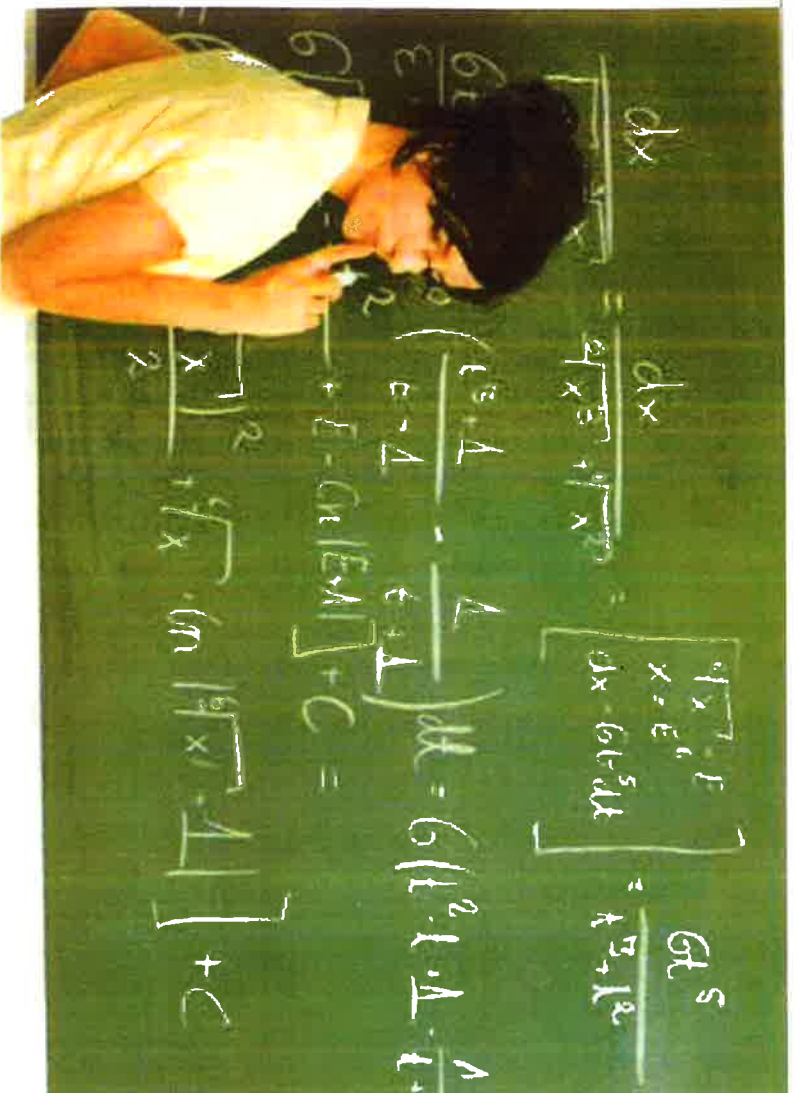
Je hais
les maths

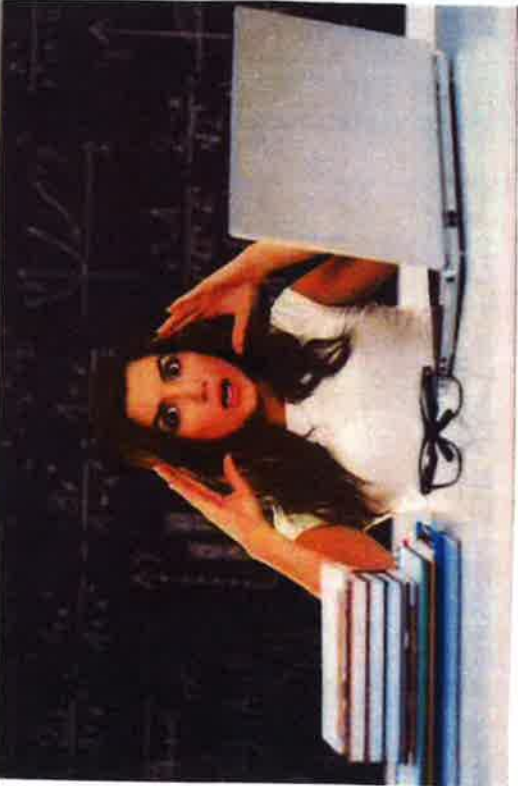


J'adore
les maths!











Géométrie, algèbre, analyse...
 Les solutions à tous les problèmes !

Les Maths

POUR

LES NULS

Jean-Louis Bourdin
 Auteur de nombreux ouvrages

À mettre entre toutes les mains !



$$1 + 1 = 3$$



The chalkboard contains several mathematical diagrams and formulas:

- A diagram of a circle with a triangle inscribed inside it, with various points and lines labeled.
- A diagram of a shaded area under a curve, possibly representing an integral or probability distribution.
- Formulas including $\frac{4C_3}{44} = \frac{C_3(n)}{4 \times 3}$, $E(-)H_{20} = 3 \times 17^{14}$, $X_{14} = X_{12}$, $AEC(123) (EHS) \frac{1}{4}$, $\frac{6}{2} \theta \frac{3}{2} (A+C_2)$, $X^2 (1+R)$, $9(3-2) = \frac{1}{2} + 1$, and $\Delta \frac{1}{4}$.

