

The calculator interface features a grid of buttons and a display area. The display area at the top shows a large '0' on a background of concentric circles. Below the display is a grid of buttons including digits 1-9, a decimal point, and an equals sign. The equals sign button has a rainbow gradient. Below the digits are buttons for mathematical functions: ln, log, sin, cos, tan, asin, acos, atan, and A/C. The bottom row includes buttons for +, -, *, /, mod, and a large 'X' button. A legend on the right indicates that the orange color represents X_max, green represents X_min, and red represents X_Step. At the bottom of the interface is a large orange button labeled 'Credit Calc'.

0

1 2 3 4 5 6 7 8 9 =

+ - sqrt ln log sin cos A/C

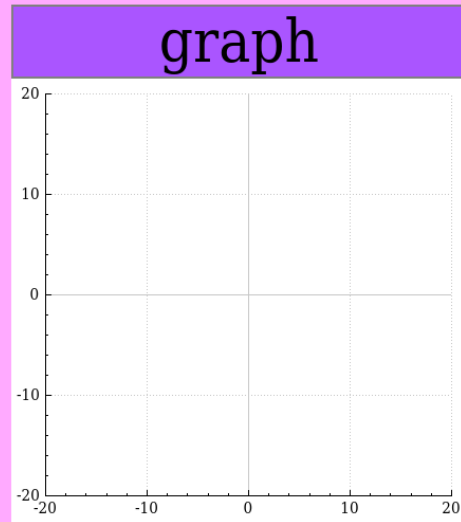
() tan sin acos atan

* / mod X .

^ +/-

X_max X_min X_Step

Credit Calc



The calculator interface features a grid of buttons and a display area. The display area at the top shows a large '0' on a background of concentric circles, followed by a grid of numbers 1-9, a decimal point, and an equals sign. Below this is a row of function buttons: '+', '-', 'sqrt', 'ln', 'log', 'asin', 'cos', and 'A/C'. The next row contains '(', ')', 'tan', 'sin', 'acos', and 'atan'. The bottom row includes '*', '/', 'mod', 'X', and a dot button. To the right of the bottom row are three sliders labeled 'X_max' (set to 10), 'X_min' (set to -10), and 'X_Step' (set to 2). The title 'Credit Calc' is at the bottom.

0

1 2 3

4 5 6 =

7 8 9

+ - sqrt ln log asin cos A/C

() tan sin acos atan

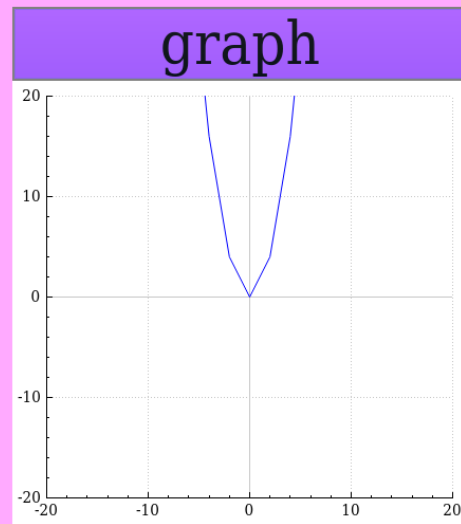
* / mod X .

10 X_max

-10 X_min

2 X_Step

Credit Calc



☒ Annuity☐ Differentiated

Sum

Time (years)

Percent

Monthly payment MAX:

Monthly payment MIN:

Overpayment:

All payments:

Result