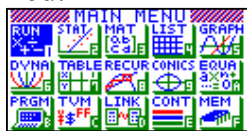


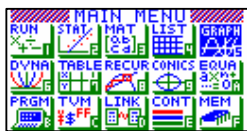
Multiple representations for the derivative.

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Select one of the three icons shown, RUN, GRAPH or TABLE mode from the main menu by using the arrow keys to highlight the icon required.



Icon # 1

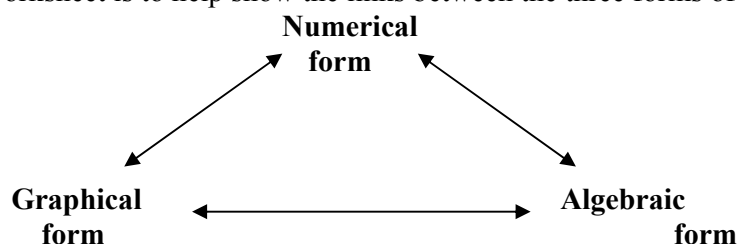


Icon # 5



Icon # 7 for quick entry.

This worksheet is to help show the links between the three forms of mathematics.



- Do it numerically, view it graphically,
- Do it numerically, view it algebraically,
- Do it graphically, view it algebraically,
- Do it algebraically, view it graphically,
- Do it algebraically, view it numerically.

The derivative is a mathematical interpretation of the gradient (slope) at a point on a line of curve.

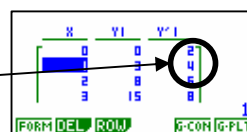
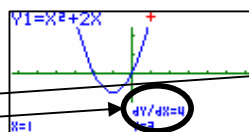
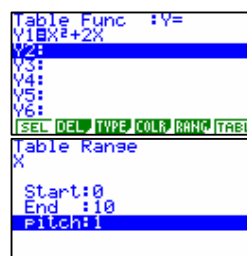
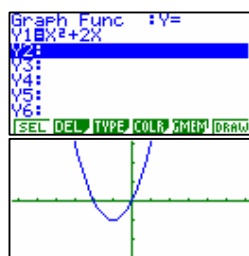
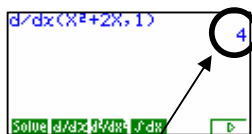
Example: Find the slope of the tangent on the curve $y = x^2 + 2x$ at the point (1,3).

Answer: Select the icon you want to work in.

Run
OPTN **F4**
 Then type in the expression.

Graph
 Type in the equation, **F6** then **SHIFT** **F1**

Table
 Type in the equation, **F5** for the RANGE setup, then **F6**



Gradient = 4