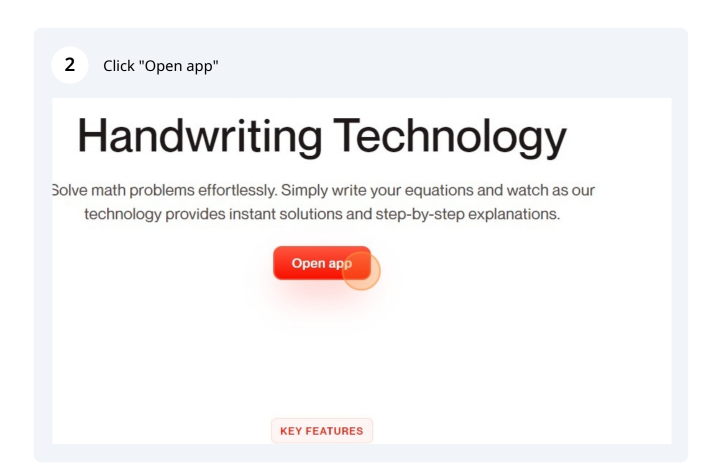


Solve basic arithmetic and complex math equations using myTpen Math

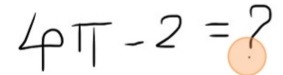
This guide provides a straightforward method for utilizing myTpen Math to solve both basic arithmetic and complex equations efficiently. Users can leverage its features for instant problem-solving and graphing, making it an excellent resource for students and anyone needing quick mathematical assistance. By following the simple steps outlined, you can enhance your understanding of math concepts through interactive tools.

1 Navigate to https://mytpen.app/products/math



Write any arithmetic problem and solve unknown by using? or %

Convert





i Tip!

You can also easily edit the handwritten text by striking off

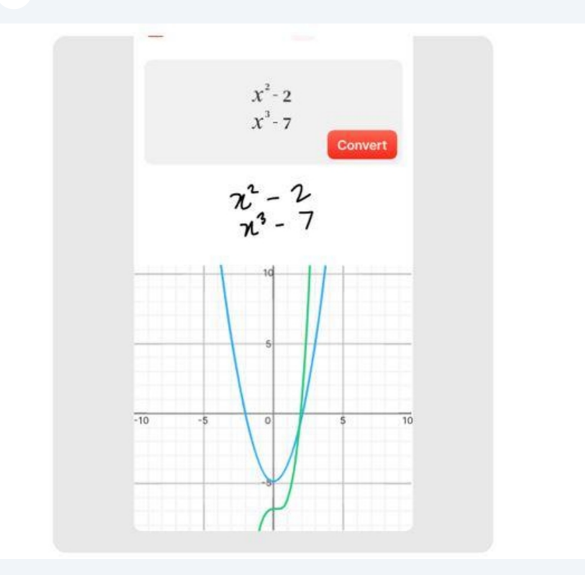
4 Click on "Convert" button to see the solved result

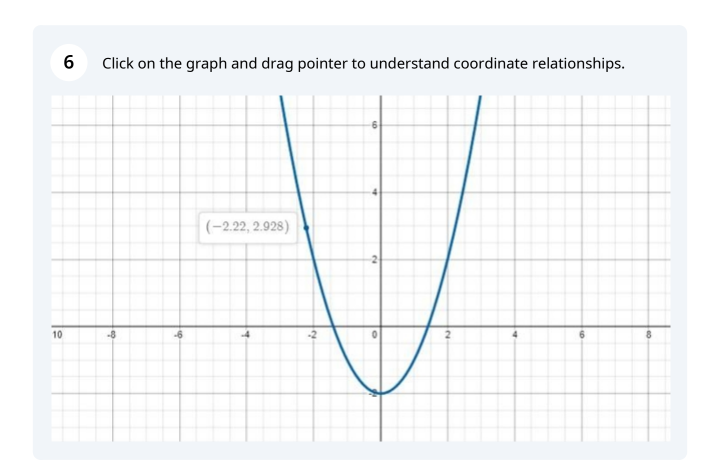
$$4 \times \pi - 2 \simeq 10.566$$



$$4 \times \pi - 2 \simeq 10.566$$







Note:

Step-by-Step explanation of the math problems is an add-on integration.

EXTENSIVE OPERATOR SET

40+ Supported Operators

| Basic Operations | + - × / ÷ ` : |
|-----------------------------|---|
| Powers, roots, exponentials | 3^2 $\sqrt{}$ e^3 |
| Miscellaneous operations | % [-3] <u>5!</u> |
| Brackets | |
| Trigonometry | cos sin tan cot cosh shin tanh coth |
| Inverse trigonometry | acros asin atan acot acosh asinh atanh acoth |
| | arccos arcsin arctan arccot arcosh arsinh artanh arcoth |
| Logarithms | In log |
| Constants | π e Φ |

Your digital infrastructure partner



www.mytpen.app