How To Use the Notepad - Script

| Script | Related Screen Picture |
|--|---|
| The notepad tool is used to record your mathematical thinking. It is available for both desktop and mobile devices. | Notepad |
| The notepad tool can be used in a variety of ways including: making notes | Image: Second |
| writing solutions, | $ \begin{array}{c} $ |
| sketching diagrams, | Sometric Background |

| or creating graphs. | Favourite Colour |
|---|--|
| The tool opens showing a grid. First, you need to decide what type of background you want. | |
| Press the settings button to see the other background options | Settings Background: Grid Colour: Line Style: Windowed: Columns: 25 Rows: 25 Squares Only: |
| blank, | Colour |
| isometric, | |

| or lined. | Calumatic Loss V Calumatic Loss V Caluma |
|---|--|
| Let's return to grid mode. | |
| Select <i>Windowed</i> if you want some space around the edges of the grid. | |
| Click here to reposition and resize the grid. | |
| Let's make the grid area a bit smaller | |

| and move it to the right. | |
|--|--|
| When you are finished adjusting the grid, click this button again to lock it into place. | |
| You can easily customize the appearance of each background. Let's give the grid a pink background, | |
| but not quite so bright. | |
| I like the blue grid lines, but let's make them a little bit thicker. | |







| The i button provides access to videos, supports and other mathematics learning tools. | Information Notepad Version 1.0.0 How To Video Annotation Video For help and videos visit the Support Wiki © The Ontario Association for Mathematics Education, 2015, in partnership with: • the Ontario Ministry of Education and • the Council of Ontario Directors of Education This mathies learning tool is being developed for the App Store, Google Play Store and as a Flash-enabled web page for desktop computers. More learning tools are available at mathies.ca mathies Learning Tools |
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| Finally, pressing the reset button returns the tool to its starting state. | |