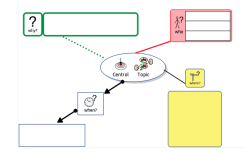


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# **Creating Mind Maps**

Mind maps are a very useful, visual way to plan and brainstorm ideas. They can be used by individual children to plan their work, or with a group or whole class on the board. This guide will help you to discover the many options available to create mind maps in InPrint. Once you have mastered this layout, you will be able to create a range of different ones for yourself.



## **\**

#### After making this resource you will be able to...

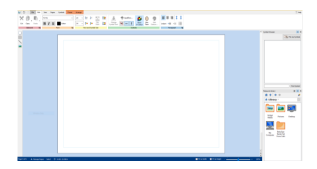
- Create a mind map
- Change the appearance of parts of a mind map in different ways
- Save a template



This activity will take you approximately 30 minutes to complete.

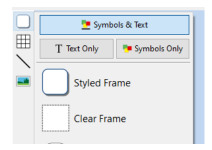
## **Set Up the Document**

- 1. Create a new blank document
- **2.** Click on the **Pages** tab and change the **Orientation** to landscape



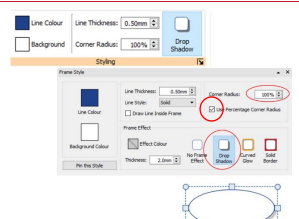
#### Make and Style the Central Area

3. Use the Create Toolbar to create a Styled Frame, Symbols and Text for the centre of the mind map – click to place in the centre of the page



 Click on the Frame tab. Then click on the Styling Arrow to see more options for styling.

Tick the Use Percentage Corner Radius and change the Corner Radius to 100% (to create an oval) and click to add a Drop Shadow.



Click in the centre of the oval to add text

Use **Positioning** and **Sizing** (in the **Frame** tab) to ensure the text is central, readable and fits the frame.



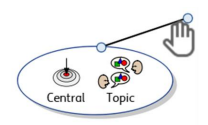
# Make and Style the First Branch

**6.** In the **Create Toolbar** click on the **Line** button.

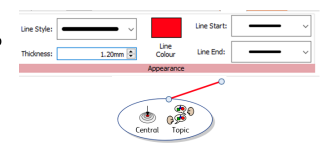


Click on the page on the edge of the oval to begin drawing, then again further out to stop.

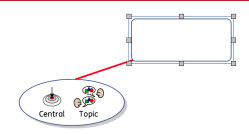
After the second click the cursor will turn into a hand, which allows you to adjust the length and position of your line. Hover over the end of the line to return the cursor to a hand if required.



8. Whilst the line is still selected, use the **Line** tab, and the **Appearance** group to change the **Line Colour** and **Thickness** 



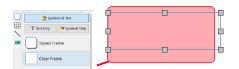
9. In the Create Toolbar click on the Frame button and select Styled Frame. Click to position at the end of the coloured (red) line



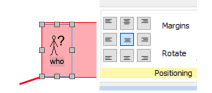
 Click on the blue border and the Frame tab to change the Line Colour and Background of this cell.



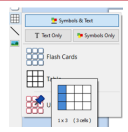
**11.** In the **Create Toolbar** click on the **Frame** button and select **Clear Frame**. Click to position inside the previous frame.



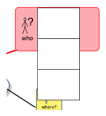
12. Click inside this second frame to type. Use the drag handles to resize as needed and in the Frame tab alter the Positioning so text and symbol are in the centre of the frame.



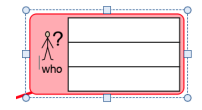
**13.** In the **Create Toolbar** click on the **Table** button and drag to select a 1 x 3 table.



14. Place over the original cell

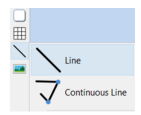


15. Use the drag handles to resize to fit



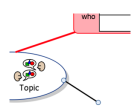
## Make and Style the Second Branch

**16.** In the **Create Toolbar** click on the **Line** button.

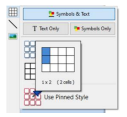


**17.** Click on the page on the edge of the oval to begin drawing, then again further out to stop.

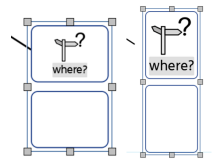
After the second click the cursor will turn into a hand, which allows you to adjust the length and position of your line.



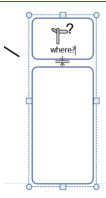
**18.** In the **Create Toolbar** click on the **Flashcards** button and select 1 x 2 flashcards



**19.** Click to place on the page, type into the top cell. Use the drag handles to elongate the flashcards

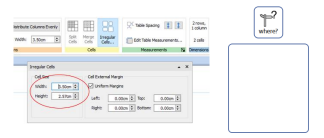


**20.** Drag between the two cards to reduce the height of the top cell and increase the height of the bottom cell. You have now created 2 **Irregular Cells**.

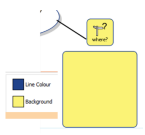


21. Click on the Table tab, and then on the Irregular Cells button. This will give you a menu from which you can change the size of each cell separately by clicking in each one.

Alter the **width** and **height** of the cells to create one small and one large cell



**22.** Click on the **Cells** tab and change the **Background** colour

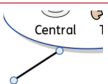


#### Make and Style the Third Branch

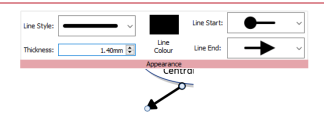
23. In the Create Toolbar click on the Line button.



**24.** Click on the page on the edge of the oval to begin drawing, then again further out to stop.



25. Select the Line tab and use the Appearance group to change the line Thickness, Line Start and Line End



- **26.** In the **Create Toolbar** click on the **Frame** button and select **Styled Frame**. Click on the page to place the frame at the end of the arrow.
- **27.** Add text to the box and use the **Frame** tab to:
  - a) **Position** the text in the centre of the frame
  - b) Change the **Corner Radius** to 0.00 (right angles)

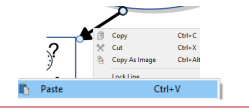


Adjust the size of the frame as needed.

**28. Right-click on** the arrow and select **Copy**.

**Right-click** on the page and select **Paste**. Move as needed.

29. For an alternative method of copy and paste, Click on the squared box to select and then click on Copy on the Clipboard group in the Edit tab.

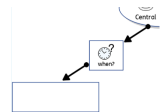




Click **Paste** to paste to your pointer, then click in position on the page.

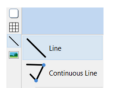


**30.** Delete the text and drag the frame to **resize** as needed.



# Make and Style the Fourth Branch

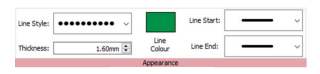
**31.** In the **Create Toolbar** click on the **Line** button.



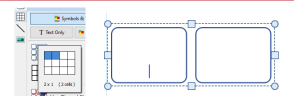
**32.** Click on the page on the edge of the oval to begin drawing, then again further out to stop.



33. Select the Line tab and use the Appearance group to change the Line Style, Thickness and Line Colour



**34.** In the **Create Toolbar** click on the **Flashcards** button and select 2 x 1 flashcards. Click on the page to place it.



**35.** Type in the left-hand cell. **Drag** between the two cells to change the sizes of the cells. .





**36.** In the **Table Layout** tab, in the **Measurements** group, use the **Table Spacing** button to decrease the gap between the two cells.



**37.** In the **Cells** tab use the **Styling** group to change the **Line Colour** and **Line Thickness**.



## **Saving and Using Your Mind-Maps.**

With InPrint 3 you have the option to save your documents as templates. If you find yourself creating resources with the same layout over and over again and there is not an existing template suitable to use, you can make your own.

Simply create the resource with the layout you require then go to the **File** tab and select **Save As**  $\rightarrow$  **Save Template As.** 

The default path for saving InPrint 3 templates is:

C:\Users\Public\Documents\Widgit\InPrint\Templates

You can also create your own Templates folder to save in at this stage.

Once your template is saved, you can open it from the **Templates** section in the **File** tab.

Using these techniques, you will be able to make and save your own mind-maps. We would recommend that you choose a single way to present your mind-map, this example is to give you a range of options.