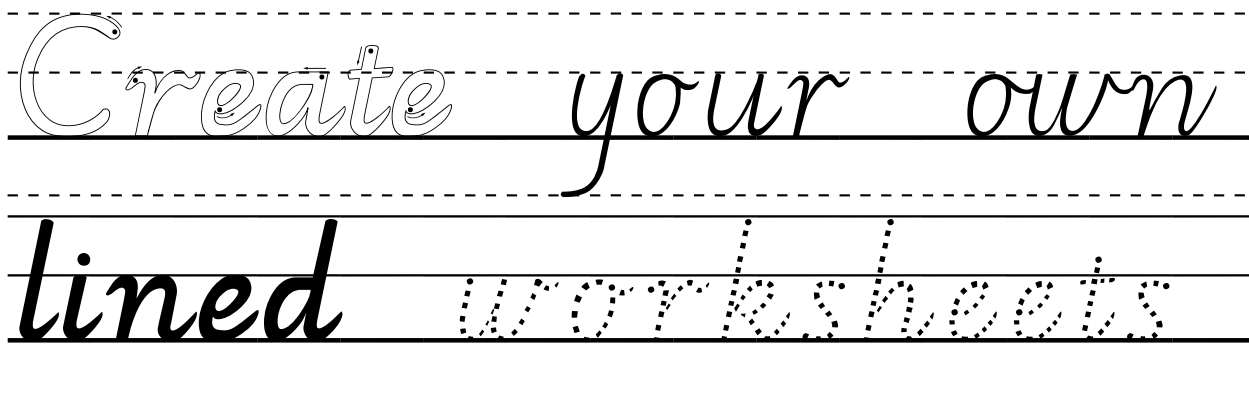
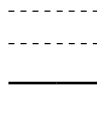
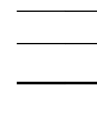
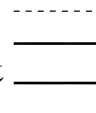
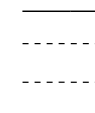
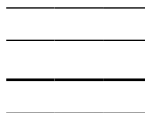
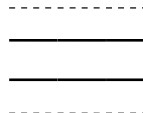
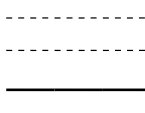
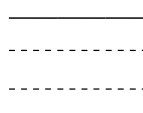


CREATE YOUR OWN LINED WORKSHEETS



Lines ( &  &  & ) are built into all the fonts.

Type this key ` and get this , type # get this ,

type this key ~ and get this  and type ^ get this 

This is a first.

There are no other fonts anywhere that offer you these options.

Use MS Word to create your own worksheets. It isn't as hard as it might seem.

1. To create a page of lines. Start a new document. Select the handwriting font you want to use and type in a page of lines choose the size lines you want (say 36pt), using either the ` or ~ or # keys. Don't use the space bar or the return keys. (The lines you type may appear dotted or even invisible on the screen, this will depend on the point size of the lines, never the less they will print perfectly).
2. On the Menubar go to Insert -> text box, then click and drag the cursor to make the text box the size you want. Select the same handwriting font and size as above, and begin typing your story. (At this stage you won;t be able to see the lines behind the text).
3. Next double click on text box frame, the Format Text Box will appear, under Colours & Lines -> Fill-colour -> select No Fill, also under Colours & Lines -> Line-colour -> select No Line, and finally under Wrapping -> Wrapping Style -> select None, click OK.
4. Once you have created the lines and text you may find that the lines and text don't line up exactly. You can align them exactly by:
 - 4.1 For Windows: Click in the text box frame to make the frame visible, then click again on the text box frame (the text box frame will appear as small dots (not cross-hatching), you can now move the text box in small increments by holding down the ctrl key while at the same time pressing the 'up' and 'down' arrows.
 - 4.2 For Macs: Click in the text box frame to make the frame visible, then click again on the text box frame (the text box frame will appear as small dots (not cross-hatching), now you can move the text box in small increments by holding down the opt key and pressing the 'up' and 'down' arrows.
5. To readjust the size of the text box to match the text, click in the text box, then click and hold on the text box frame resize points (small open squares) and extend or contract the text box so that it matches the lines.

You don't have to follow all the above steps every time you want to make new writing worksheets use Save As (it's next to Save). When you've created a document and the lines match up. Make a copy of your original by clicking Save As, give this new document a new name, then replace the old text with the text you want in this new document.

You can use your worksheet as a template to make other exercises in smaller or larger print. To change the point size, click in the Text Box, -> Edit -> Select All, change the point size of the lines, then do the same for the written text. Note the point size of the lines, and the text MUST be the same.

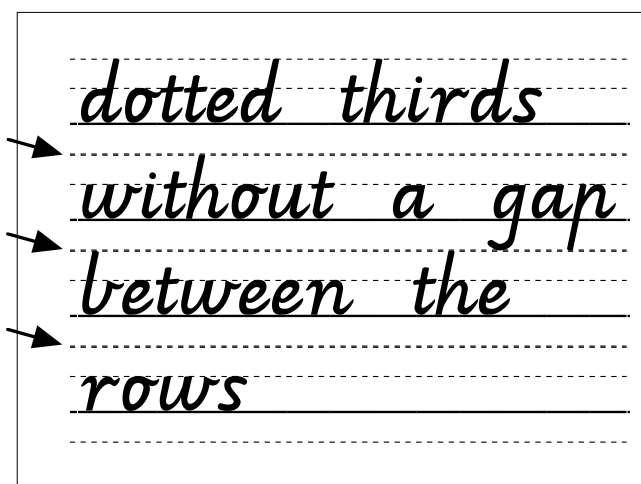
If you are a Mac user you can use Word (instructions above) or AppleWorks.

1. Type a page of lines using the ` or ~ characters from the handwriting fonts.
 2. Now type two or three words (with a handwriting font with the same point size as the lines), highlight these words, now cut these words.
 3. Next Show Tools, (from the View menu bar), and click the Pointer from the Tools Panel.
 4. Now paste. You will see your words as a moving 'frame'.
 5. You can only alter, move, and change the size of 'frame' with the Pointer. Select the 'frame' with the Pointer and under the paint option choose the transparent Fill Pattern (top left corner). Now you will be able to see the lines under the text 'frame'.
 6. Using the Pointer move the 'frame' up into the top left side of the page and until the words fit on to the lines.
 7. Type into the frame using the Text Tool.
 8. Adjust the 'frame' size until it fills the page by dragging the corners of the 'frame' with the Pointer.
 9. Make worksheets using any of your hand writing fonts in any size you need.
- NB. If you can't find the items above go to Help on the menu bar and Show Balloons.

To make dotted thirds without a gap.

The following instructions are for MS Word
Once you have created the lines and text you may want to create worksheets where there is no gap between the rows of lines (as shown on the right).

1. Click in the Text Box, the frame will appear and the cursor will flash.
2. On the menubar go to Edit -> Select All. Now all the text should be highlighted.
3. Go to Format -> Paragraph -> line spacing, select 'Multiple', type '0.9' This means that the space between the rows of text has been reduced, so that for example the tail of a 'g' on will touch the top of a 'h' on the line below, as shown in the diagram beside.



Now we have to do the same for the lines.

4. To change the lines click outside the text box and the cursor will flash.
5. On the menubar go to Edit -> Select All. Now all the lines should be highlighted.
6. Go to Format -> Paragraph -> Line Spacing, select 'Multiple', type '0.9' This means that the space between the rows of lines has been reduced, so that the bottom line of the top row is merged with the top line of the row below, as shown in the diagram above.

Additional Resources.

Dotted thirds as "Watermarks".

Go to the School Fonts homepage: www.schoolfonts.com.au Click on the link to "email from Matthew" (it's near the bottom of the page). Here you will find downloadable zip files of dotted thirds as watermarks.