

package, so there's no need to purchase separate options to meet all of the needs of bookbuilding, and math. Frame offers you all of these capabilities in a single software publishing functions: word processing, page and document layout, graphics, FrameMaker is the only product on the market that fully integrates five essential begin our work on the document, I'd like to talk a little bit about FrameMaker. document that incorporates a variety of graphic images integrated with text. Before we

1. Open up the file "WhatsNew"
2. We'll begin this demonstration of FrameMaker 3.2 on NEXTSTEP by editing a

FrameMaker 3.2 on NEXTSTEP demonstration

- 4 Go back to the body page. Notice that the graphic changed. Now, go to page one and space, space stretch it horizontally. Be careful not to exceed the frame width.
- 3 Go to the reference page by selecting Reference Pages from the Page menu. Select the graphics.
 - 1 that the graphics brought in automatically with the paragraph tag are referenced
 - 2 paragraph catalog, apply the style 2Level, and then apply the style 1Level. Point out
- 2 Go to page 6. Place your insertion point in the paragraph Òc. watershedsÑ. Ó From the space, space, space, space are found in footnotes; repeated words are caught; straight quotes are replaced with
- 1 Open 2PageLayout Word Processing frame. Run the spell checker. Notice that errors

Chapter 2: Page Layout and Word Processing

- 5 To show the solving capabilities of FrameMath, use this equation:
 - ¥ New Large Equation
 - ¥ Type in the followingÉ
 - a+b=y
 - ¥ Select b
 - ¥ Hold down Control key, and press the right arrow key (from the keyboard) once.
 - ¥ This re-writes the equation as a=-b+y
 - ¥ Move the b again to the right and it will re-write the equation to a=b-y
 - ¥ Move again, and it re-writes the equation to
 - ¥ Select the 1 and from the Functions palette, pull down the Other Rewrites and select Isolate Term.

- 3 Go to page 5. Place your insertion point in a table cell.
- 2 Bring up the VW Bug. Draw on top of the VW Bug.

Chapter 4: Graphics and Tables

- ¥ Cut column 2, remove cells from table.
- ¥ Paste before column 1 (to the left).
- ¥ Cut text from footer row, leave cells empty.
- ¥ Straddle footer row.
- ¥ Insert Table Sheet variable.
- ¥ Control-return to add three or four more rowsÑenough to make a second page of the table.
- ¥ Go back to page 5.
- ¥ Remove 3 of the 4 North Americas in column 1.
- ¥ Straddle those3 cells in column 1 with the remaining North America cell.
- ¥ Paste in a graphic from ClipArt/OfficeSupplies.frame.
- ¥ Resize column manually to fit graphic.
- ¥ Resize entire table to width of selected cells contents.
- ¥ Rotate header row.

- 2 From Geo.book, select Generate from the File menu. Update/generate the book.
- ¥ Rearrange table's upper margin.

- ¥ Click on the Geo.book window's File menu, select Rearrange Files/Move/

- 5 Go back to page one on the screen/footer that the chapter number in each is visible.

- 4 Double-click on the newly inserted cross-reference, and click the Go To button in the select Table from the Format popup list. Click Insert.

- ¥ Type Select straddled North America and apply custom Fuling and shading (50% green,

- 3 From the Special menu, select Cross Reference. Select TableTitle from the Source
- 2 Place your insertion point at the beginning of the extra body paragraph.

Chapter 5: Book Building