

This file contains information needed to use the CD complementing your Haese & Harris mathematics text book.

The CD includes the complete text book, links to Microsoft Excel Spreadsheets, computer demonstrations, graphing tools, probability simulations, graphics calculator instructions and worksheets.

USING ADOBE ACROBAT READER

The screen shot shown below of Adobe Acrobat Reader explains how to navigate through the textbook.

click on a bookmark to jump to the section in the text book

click on the answer bookmarks to jump to exercise answers

the page zoom can be altered here

click on the plus and minus signs to show or hide sub headings

go to first page

go to previous page

go to next page

go to last page

go to previous view

go to next view

type in a page number here and press enter to jump to any page in the textbook

The screenshot shows the Adobe Acrobat Reader interface. The left sidebar contains a 'Bookmarks' panel with a tree view of the document's contents, including 'Summary of circle', 'Summary of meas', '1. Functions', 'A - Relations an', 'Exercise 1A', 'Answers', 'B - Interval nota', 'C - Function no', 'D - Composite f', 'E - The reciproc', and 'F - Inverse func'. The main window displays page 16 of 816, titled 'FUNCTIONS (Chapter 1)', with a large heading 'RELATIONS AN'. The text on the page discusses parking charges and relationships between time and cost. The bottom toolbar contains various navigation icons, including arrows for first, previous, next, and last page, and a search icon. A zoom level of 100% is indicated in the top right corner.

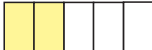
EXERCISE 5A

1 State the fraction represented by the following:

a



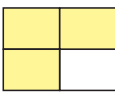
b



e



f



EXERCISE 5A

1 a  $\frac{2}{3}$  b  $\frac{2}{5}$  c  $\frac{3}{8}$  d  $\frac{3}{4}$  e  $\frac{4}{6}$  f  $\frac{3}{4}$

click on exercise headings to view the exercise answers



click on the answer heading to return to the exercise

USING THE CD LINKS

Throughout the textbook there are many icons that link to videos, spreadsheets, software, worksheets or calculator instructions. In general to return to the textbook after following one of these links, either close the application that was opened or click on the heading of the worksheet or calculator instruction page.



instructions for casio and Texas Instruments graphics calculators can be accessed by clicking on one of the icons shown