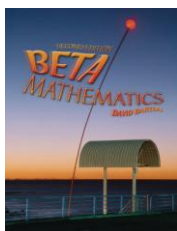


CORRECTIONS FOR BETA MATHEMATICS (2<sup>nd</sup> EDITION) 2014 PRINTING (as at 26 June 2016)



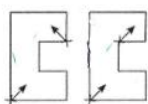
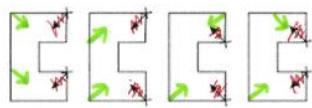
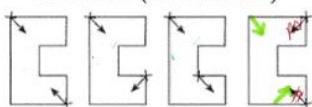
ISBN 978-1-74103-884-2

These include all mathematical corrections but do not include presentational errors. Pearson's policy is to correct all known errors whenever a textbook is reprinted, so that all errors reported from previous printings have been corrected.

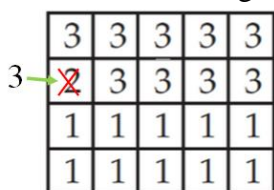
The corrections given are for the most recent printing. To receive a list of corrections for an earlier printing of this text (as an attached Word file) please email [feedback@mathematics.co.nz](mailto:feedback@mathematics.co.nz) with details of the year the text was printed. This information is inside the front or back cover.

- p106 In the purple line pyramid diagram the row with six balls on the front right face should only have five balls, and the row with seven balls on the front face should only have six balls. Both corrections involve changing the rows behind these as well.
- p440 Ex 31.01 #4 change '2 hours 4 minutes' to '2 hours 3 minutes'
- p507 Ex 6.08 #2f change 0.016 45 to 0.1645
- p516 Ex 11.17 #2c change ' $x = 15$  or  $x = -3$ ' to ' $x = -15$  or  $x = 3$ '
- p534 Investigation – Security sensors; five of the diagrams to be changed - remove the sensors crossed out in red and add sensors shown in green:

10 more (11 in total)



- p541 Ex 21.04 #1c change the diagram:



- p557 Ex 29.02 #4a change 20–24 to 15–19
- p566 Ex 31.08 #5c change 115 to 114