The following errata were made on 04/Mar/2020

page 238 EXERCISE 12C question 3 e, change to remove ambiguity in answer:

3 Redraw these isometric projections as oblique projections.

![isometric projections](image1)

page 239 EXERCISE 12D.1 question 4 and BLOCK SOLIDS, should read:

4 A cube has the letters A, B, C, D, E, and F painted on its faces. Three different views of the cube are shown alongside. Using the first view of the cube as a basis, draw the:

a front elevation  b right elevation

c plan  d left elevation  e back elevation.

**BLOCK SOLIDS**

Drawings of block solids on isometric graph paper can also be viewed from different angles.

We assume that on the isometric graph paper, the view from the bottom left corner is the front view.

We assume that blocks that are not visible only exist if they are needed to support other blocks.

page 240 EXERCISE 12D.2 question 1, first line should read:

1 Draw the plan and elevations of these block solids.

page 668 ANSWERS EXERCISE 12C question 3 e, change to match altered question:

![isometric projection](image2)
page 671 ANSWERS REVIEW SET 12B question 7, change to match added assumption on page 239:

The following erratum was made on 16/Jul/2019

page 140 CHAPTER 8 SECTION B, demo icon was removed.