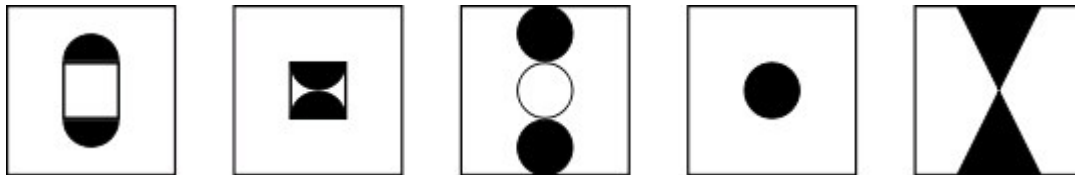
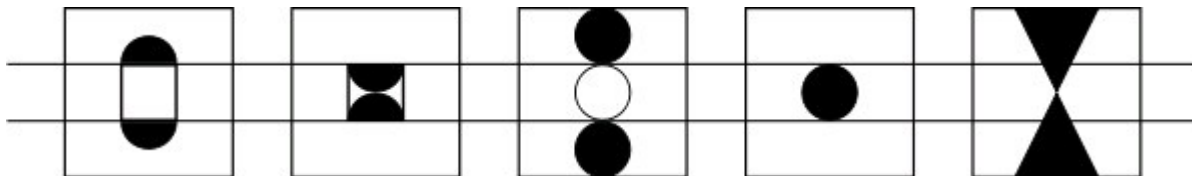


CORRIGENDUM

Page 38, question 8: replace the series of diagrams with the following:



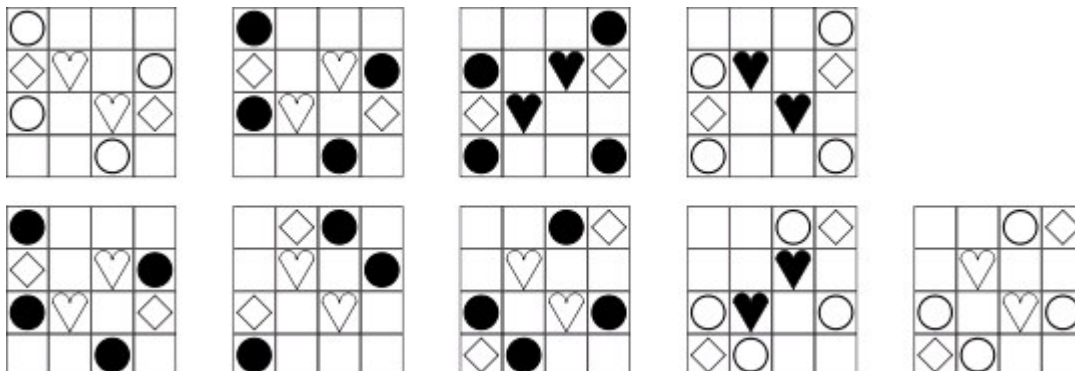
Page 42, question 8: replace the series of diagrams with the following:



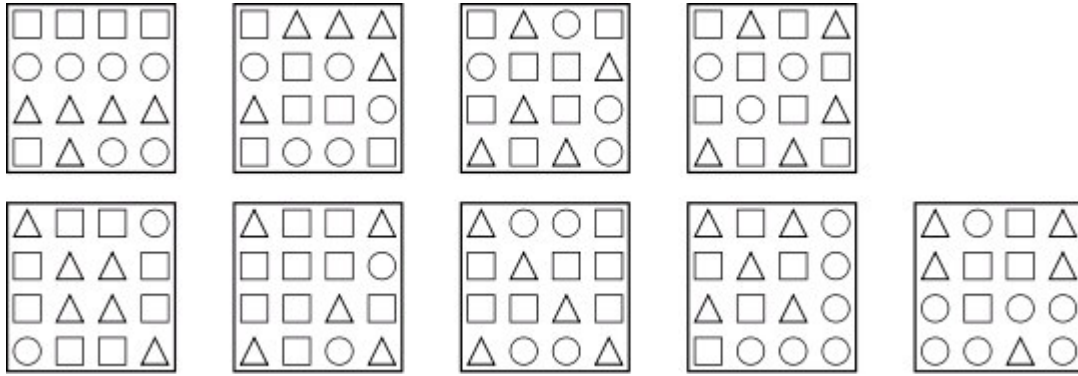
Page 71, replace “Series 2 only contains white triangles. The number of elements (triangles or squares) in the last diagram of each series is halved in relation to the two preceding diagrams” with “The number of elements (triangles or squares) in the last diagram of each series is halved in relation to the two preceding diagrams. These elements become black”.

Page 74, replace the fourth paragraph with: “To find the configuration of diagram 5, you simply need to find the meaning of the two symbols in diagram 4. This can be found by identifying the transformation that takes place on the elements on the right in diagram 2 and on the elements on the left in diagram 1”.

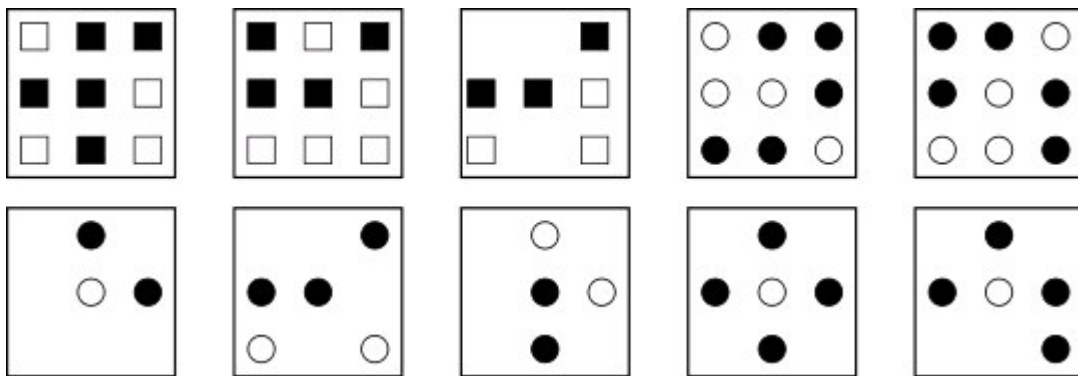
Page 82, question 4: replace the series of diagrams with the following:



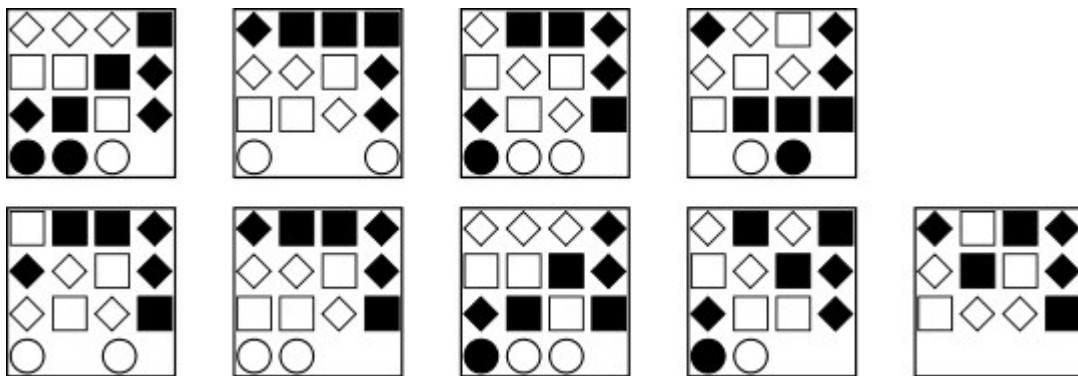
Page 83, question 6: replace the series of diagrams with the following:



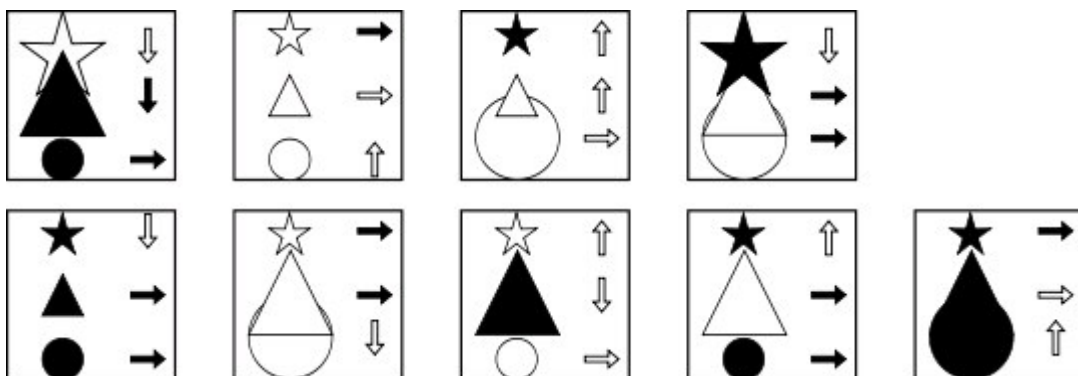
Page 95, question 26: replace the series of diagrams with the following:



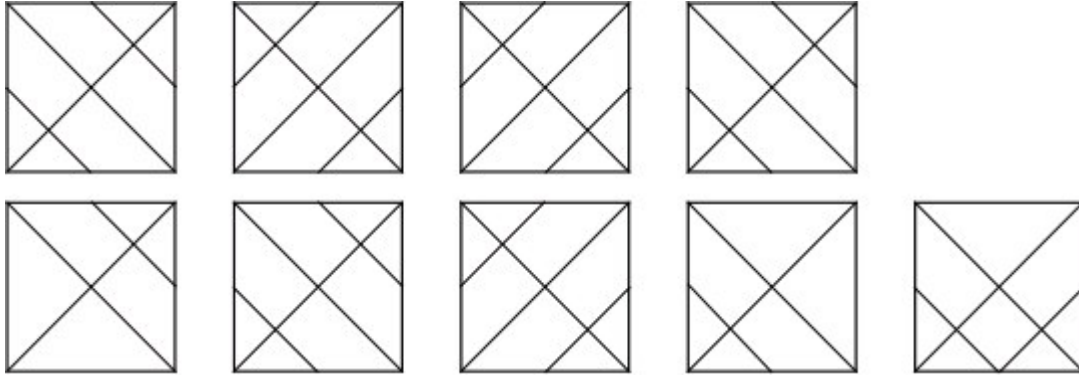
Page 95, question 28: replace the series of diagrams with the following:



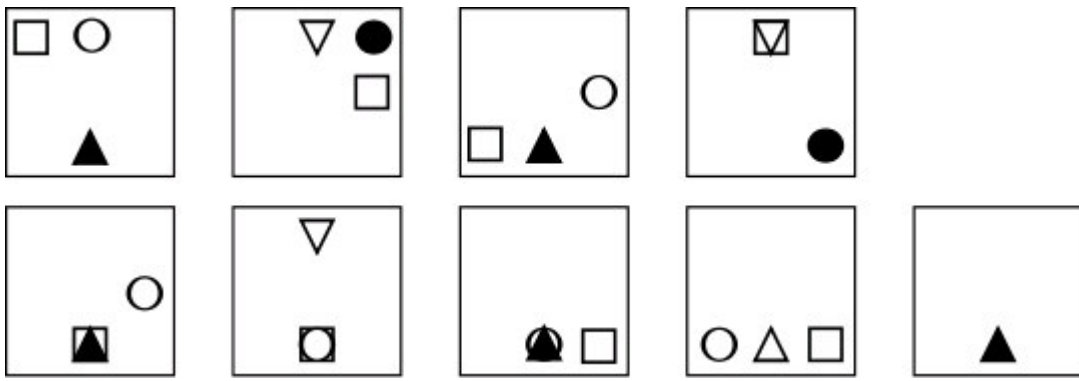
Page 100, question 34: replace the series of diagrams with the following:



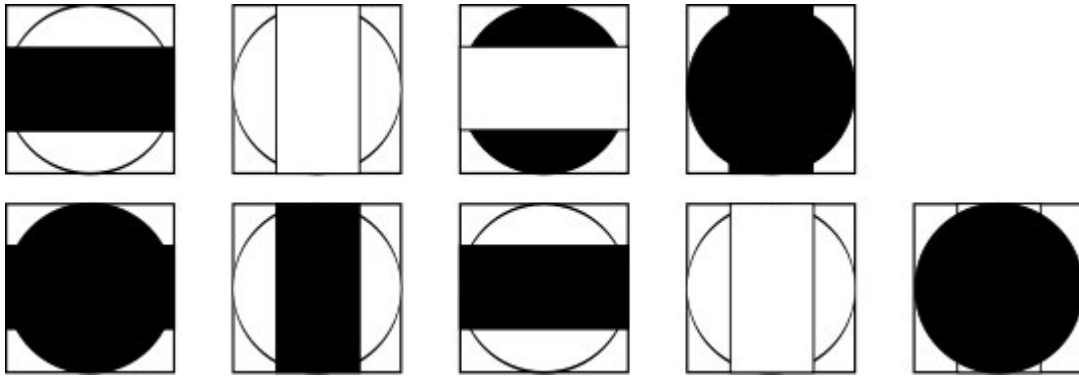
Page 106, question 44: replace the series of diagrams with the following:



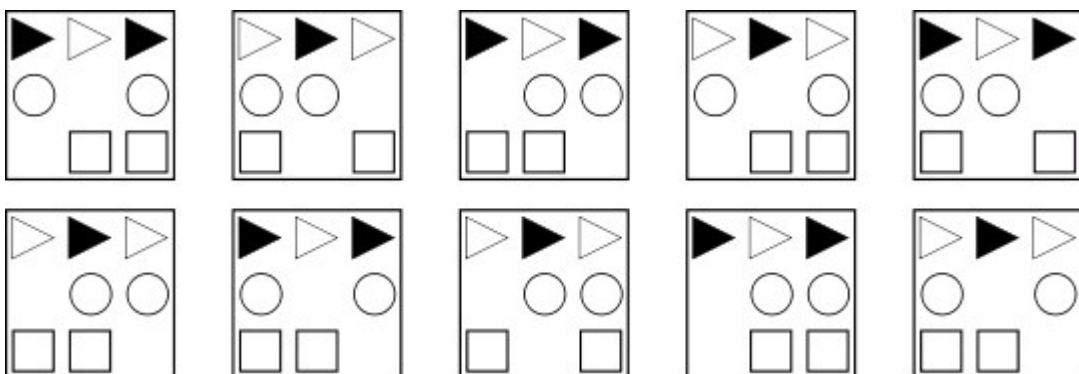
Page 111, question 51: replace the series of diagrams with the following:



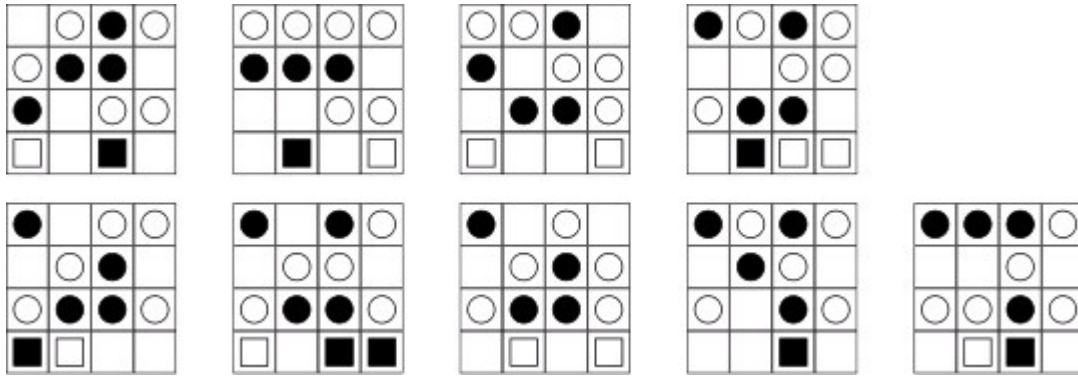
Page 118, question 65: replace the series of diagrams with the following:



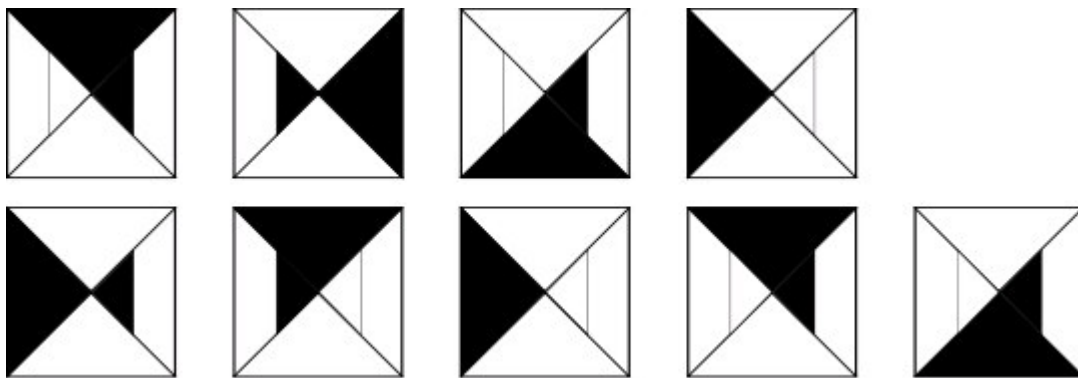
Page 131, question 86: replace the series of diagrams with the following:



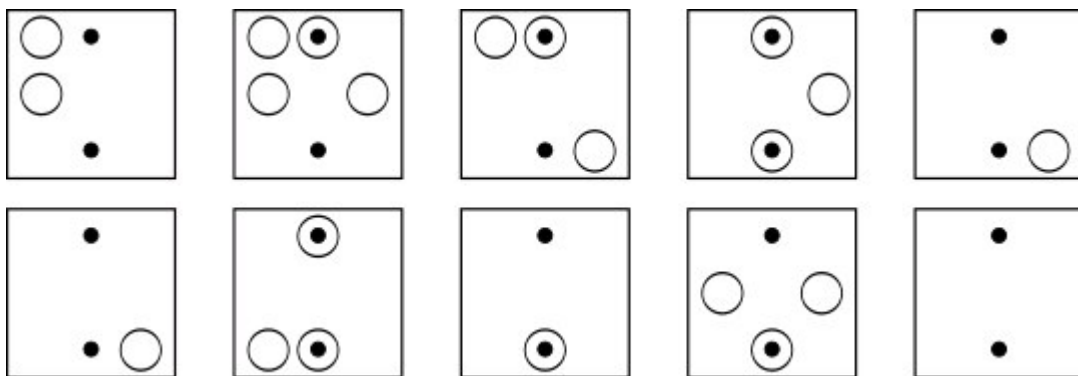
Page 141, question 10 : replace the series of diagrams with the following:



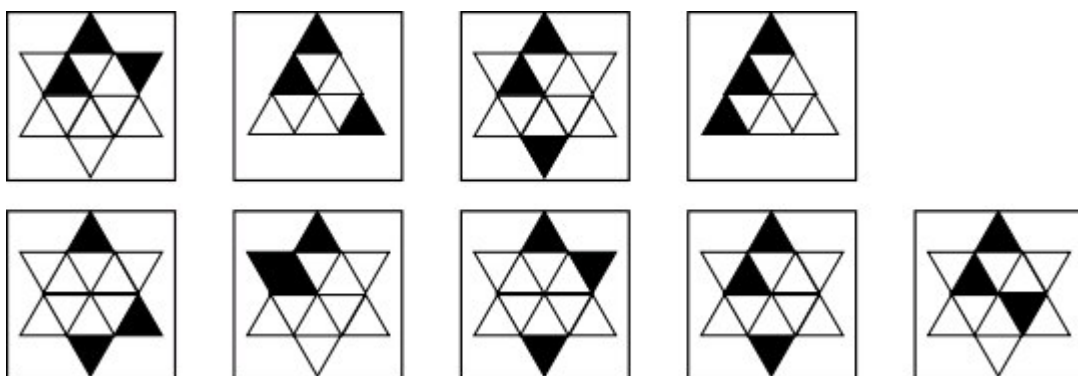
Page 141, question 102: replace the series of diagrams with the following:



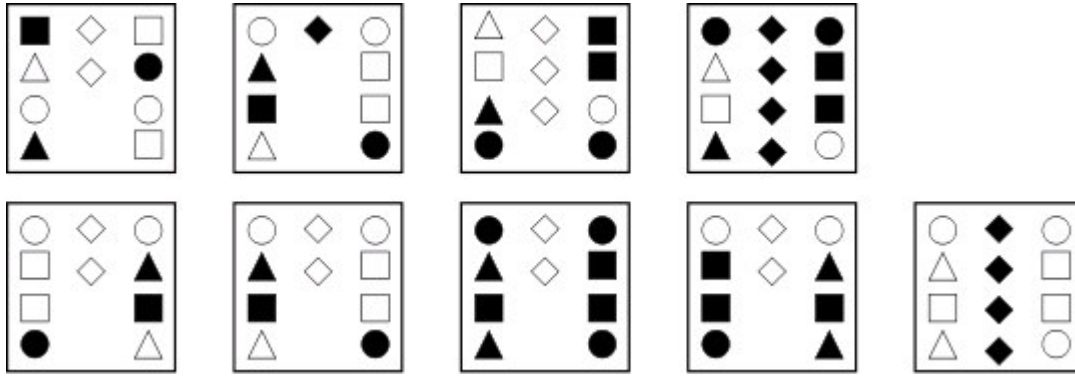
Page 149, question 118: replace the series of diagrams with the following:



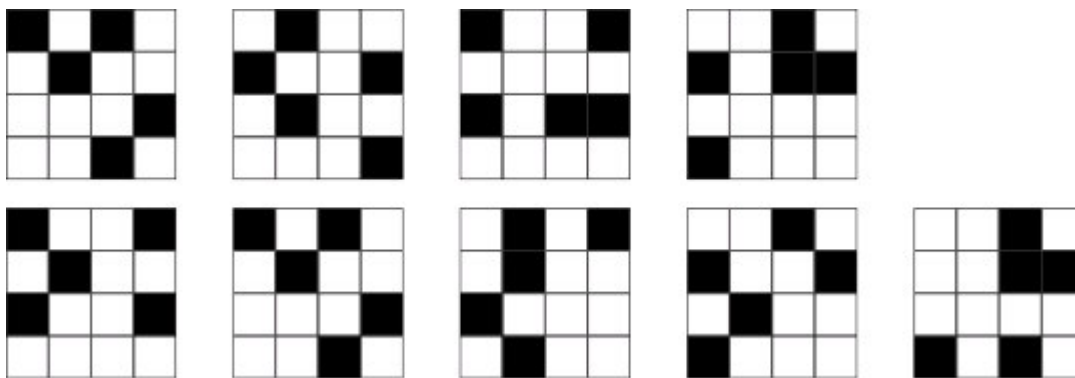
Page 160, question 133: replace the series of diagrams with the following:



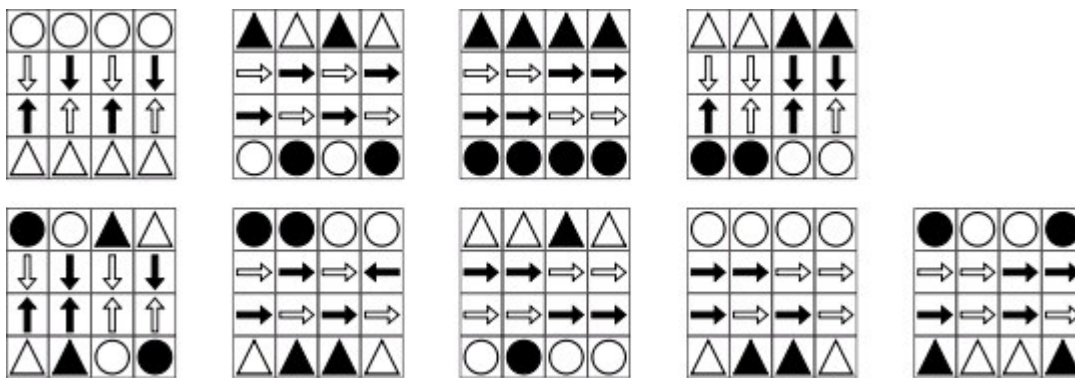
Page 161, question 136: replace the series of diagrams with the following:



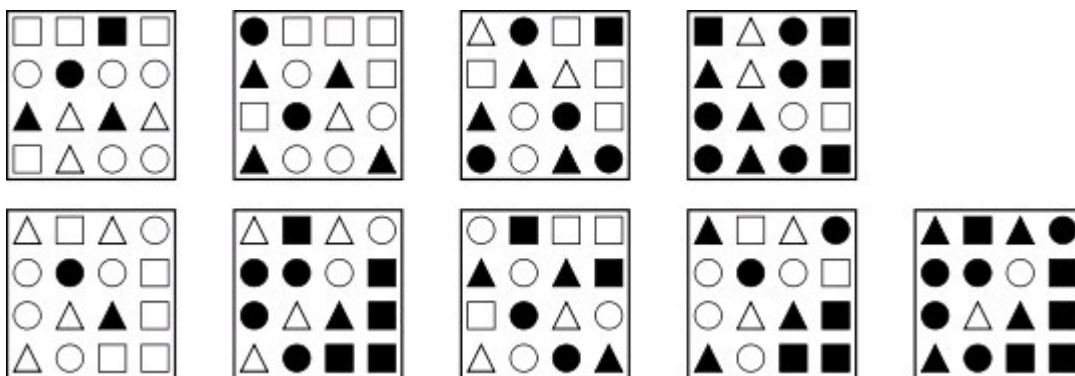
Page 161, question 137: replace the series of diagrams with the following:



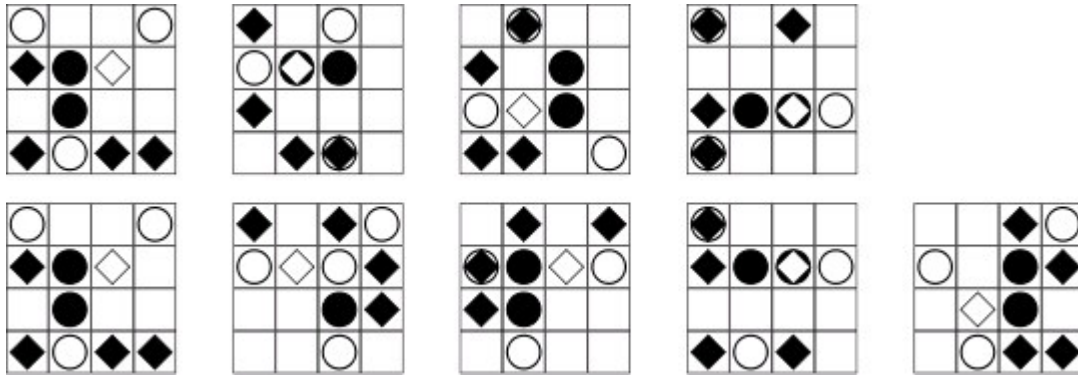
Page 165, question 142: replace the series of diagrams with the following:



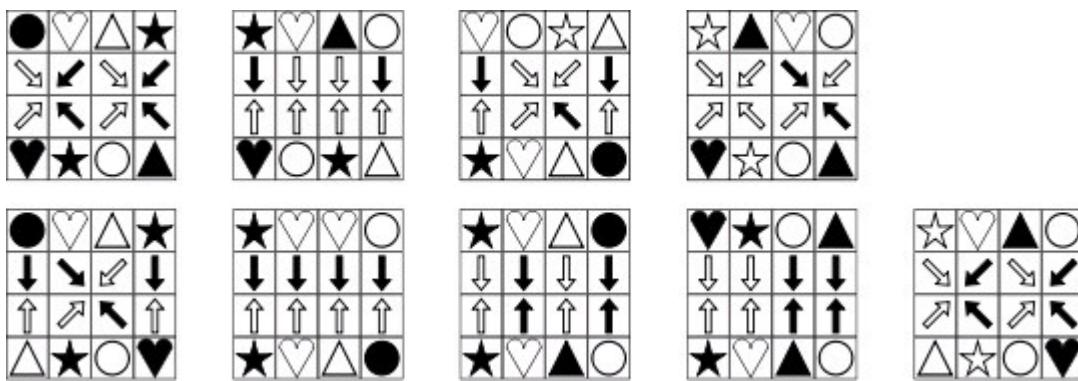
Page 168, question 142: replace the series of diagrams with the following:



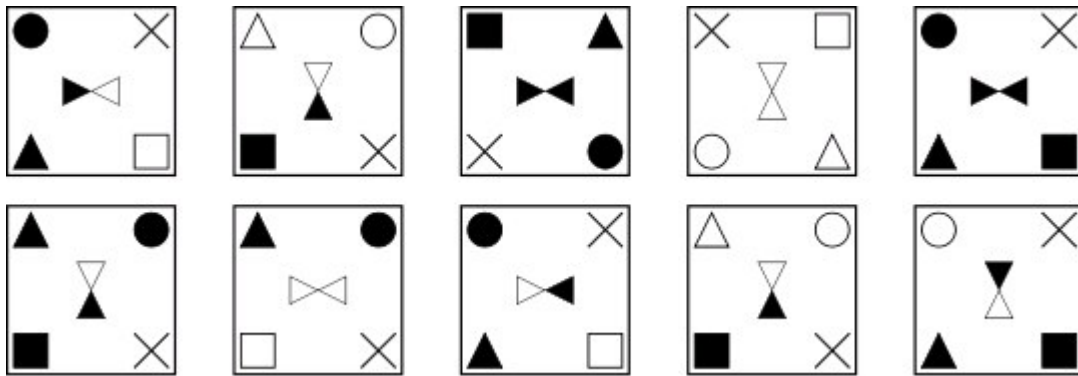
Page 174, question 159: replace the series of diagrams with the following:



Page 177, question 161: replace the series of diagrams with the following:



Page 185, question 178: replace the series of diagrams with the following:



Page 189, read: 7C - 22B - 31B - 44C

Page 190, read: 91E - 102D

Page 191, read: 138.D

Page 196, question 7: replace "7.B" with "7.C"

Page 197, question 9, last line: replace "45° clockwise rotation of the small arrow" with "45° clockwise rotation of the big arrow"

Page 197, question 10, third and fourth lines: replace “diagrams 2 and 3” with “diagrams 3 and 4” and “diagrams 4 and 5” with “diagrams 5 and 6”.

Page 200, question 14, fourth line: replace “diagrams 4 and 5” with “diagrams 5 and 6”.

Page 201, question 19, fourth line: replace “diagrams 4 and 5” with “diagrams 5 and 6”.

Page 203, question 22: replace “22.D” with “22.B”

Page 207, question 31: replace “31.A” with “31.B”

Page 211, question 44: replace 44.B with “41.C” and the last sentence with “sequence 2 (applied to the even number diagrams): reflection of all the lines along the diagonal running from the top left corner”.

Page 215, question 53, fourth line: replace “diagrams 4 and 5” with “diagrams 5 and 6”.

Page 224, question 75, last line: delete “and colour inversion of all the squares”

Page 228, last but one sentence: replace “45° clockwise rotation of the arrow on itself” with “90° clockwise rotation of the arrow on itself”

Page 231, question 9 : replace “91.B” with “91.E”

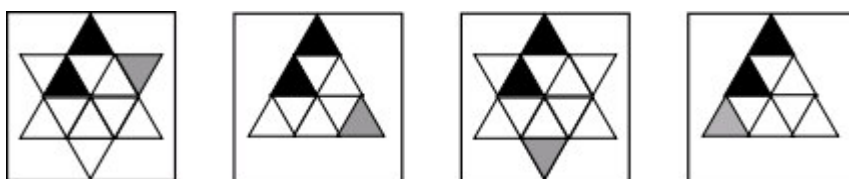
Page 233, question 98, third sentence, read: « the two squares situated in the top left corner and bottom right corner of the diagram (in white in diagram 1): B”

Page 235, question 102: replace “102.B” with “102.D” and “1-position (-90°) anti-clockwise rotation of the large black triangle” with “1-position (90°) clockwise rotation of the large black triangle”

Page 236, question 105, third and fourth lines: replace “diagrams 2 and 3” with “diagrams 3 and 4” and “diagrams 4 and 5” with “diagrams 5 and 6”.

Page 240, question 115, third and fourth lines: replace “diagrams 2 and 3” with “diagrams 3 and 4” and “diagrams 4 and 5” with “diagrams 5 and 6”.

Page 247, question 133: replace the series of diagrams with the following:



Page 249, question 138: replace “138.B” with “138.D”

Page 250, question 140, third and fourth lines: replace “diagrams 2 and 3” with “diagrams 3 and 4” and “diagrams 4 and 5” with “diagrams 5 and 6”.

Page 260, question 166, last sentence, read: “white square: the shapes move one box downwards; when a shape is in the bottom box it moves to the top box”

Page 264, question 173, sixth line, read: “axis B, corresponding to the right side of the white square in diagram 1”.