

- 3

462	462 - 19	443	443 + 60	503	503 - 8	495	495 - 300
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195	195 + 60	255	255 + 17	272	272 - 30	242	242 + 220
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Fran is the last player.

34

- 1 June: $172 - 31 = 141$ people
- 2 (a) Alice: $776 - 56 = 720$ people (b) Mary: $663 - 48 = 615$ people
(c) Sarah: $548 - 63 = 485$ people (d) Jane: $384 - 92 = 292$ people
(e) Kate: $178 - 89 = 89$ people
- 3 (a) Alice: $776 - 663 = 113$ people (b) Mary: $776 - 548 = 228$ people
(c) Sarah: $776 - 384 = 392$ people (d) Kate: $776 - 178 = 598$ people
- 4 (a) Jane: $384 - 178 = 206$ people (b) Sarah: $548 - 178 = 370$ people
(c) Mary: $663 - 178 = 485$ people
- 5 (a) $663 - 548 = 115$ (b) $548 - 384 = 164$ (c) $663 - 384 = 279$

35

- 1 (a) £0.36 (b) £4.27 (c) £9.88 (d) £0.71
- 2 (a) £8.23 (865p - 42p) (b) £8.29 (865p - 36p)
(c) £7.94 (865p - 71p) (d) £7.87 (865p - 78p)
- 3 (a) £5.46 (756p - 210p) (b) £3.83 (756p - 373p)
(c) £3.29 (756p - 427p)
- 4 (a) £1.71 (750p - 579p) (b) £4.09 (988p - 579p)
- 5 (a) £1.86 (831p - 645p)
(b) £0.79 (724p - 645p)
(c) £1.07 (831p - 724p)