Tuesday 5th May 2020

Subtracting Decimals

b) £17.42 -£4.56		m) £4.50 - £2.20 =
 -14.50	-10.92	n) £5.20 - £3.10 =
e) £26.76 -£14.85		o) £9.40 - £3.20 =
 		p) £6.50 - £3.10 =
 h) £28.95 -£16.89		q) £7.40 - £5.30 =
 		r) £3.70 - £1.30 =
 k) £547.32 -£258.25		s) £6.65 - £2.30 =
 		t) £5.75 - £3.20 =

