Subtraction of Decimals

Solve these calculations using a written method:

Work these out in your head, then check the answer:

a) £94.34 -£89.25	b) £43.56 -£26.78	c) £75.32 -£56.59	m) £14.50 - £3.25 =	u) Shannon has saved up £324.56. She spends £223.89 in the supermarket. How
			n) £9.50 - £2.25 =	much money does she have remaining?
d) £123.48	e) £342.65	f) £502.62	o) £57.45 - £12.20 =	
-£65.67	-£99.12	-£234.16		v) In a superstore, a TV is being sold for £567.89. Another
			p) £26.35 - £16.12 =	TV costs £398.99. What is the difference between the
g) £461.32	h) £540.12	i) £132.77	q) £61.25 - £10.17 =	prices of the two TVs?
-£142.26	-£236.81	-£83.68		
			r) £34.75 - £13.26 =	w) Ferdinand has a length of rope which is 78.95 metres long. He uses 14.32m on
j) £104.34	k) £265.12	l) £243.12	s) £25.51 - £11.25 =	Monday, then on Tuesday he
-£65.24	-£98.24	-£123.45	· · · · · · · · · · · · · · · · · · ·	uses 26.54m. How much does he have left?
			t) £86.25 - £44.12 =	



