Dividing Money (E)

Calculate each quotient.

1.	38) £2181.20	2.	$98\overline{)}$ £5350.80	3.	76) £5487.20
4.	$93\overline{)}$ £3050.40	5.	96)£6892.80	6.	49) £4743.20
7.	$97\overline{)}$ £5897.60	8.	39) £920.40	9.	21) £1974.00

 $^{10.}\,$ If 48 identical meals cost £988.80, how much did each meal cost?

Math-Drills.com