## Dividing Money (I)

Calculate each quotient.

1.	57) £4137.63	2.	42) £3020.64	3.	45 ) £2624.85
4.	28 ) £1651.72	5.	98) £9428.58	6.	42 ) £2869.86
7.	41 ) £765.47	8.	84) £3814.44	9.	$73\overline{)}$ £3893.82

 $^{10.}\,$  If 74 identical movies cost £1477.04, how much did each movie cost?