Dividing Money (G)

Calculate each quotient.

3.
$$48 \overline{)} £4250.40$$

4.
$$32) £940.80$$
 5.

6.
$$43) \pm 3760.35$$

7.
$$10) £810.50$$
 8.

9.
$$79) £4392.40$$

 $^{10.}\,$ If 50 identical video games cost £3632.50, how much did each video game cost?