Calculate each quotient.

3) €15.51 1.

2.

5) €33.70

3.

8) €113.92

 $7) \in 27.93$ 5. 4.

2) €29.76

6. 6) €79.02

5) €51.40 7.

8.

2) €26.60

9.

7) €10.99

 10 . If 5 identical shirts cost €47.25, how much did each shirt cost?

Dividing Money (J) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10. If 5 identical shirts cost €47.25, how much did each shirt cost? €9.45