Dividing Money (A)

Calculate each quotient.

 10 . If 91 identical lanterns cost €3807.44, how much did each lantern cost?

Dividing Money (A) Answers

Calculate each quotient.

	€ 44.28		€ 64.74		€80.86
4.	$29 \ \overline{)} \in 1284.12$	5.	99) €6409.26	6.	25 \(\overline{\infty} \in 2021.50 \)
	<u>-€1160.00</u>		<u>−€5940.00</u>		<u>-€2000.00</u>
	€124.12		€ 469.26		€21.50
	<u>-€116.00</u>		<u>-€396.00</u>		<u>-€20.00</u>
	€8.12		€ 73.26		€1.50
	<u>-€5.80</u>		<u>-€69.30</u>		<u>-€1.50</u>
	€2.32		€3.96		€0.00
	<u></u> -€2.32		<u>-€3.96</u>		
	€0.00		€0.00		

	€ 50.54		€ 32.32		€ 33.54
7.	81) €4093.74	8.	26) €840.32	9.	83) €2783.82
	$- \in 4050.00$		<u>-€780.00</u>		<u></u> -€2490.00
	€ 43.74		€ 60.32		€ 293.82
	$- \in 40.50$		<u>-€52.00</u>		<u>-€249.00</u>
	€3.24		€8.32		€44.82
	<u></u> -€3.24		<u>-€7.80</u>		<u>-€41.50</u>
	€0.00		€0.52		€3.32
			$- \in 0.52$		<u>-€3.32</u>
			€0.00		€0.00

10. If 91 identical lanterns cost €3807.44, how much did each lantern cost?€41.84