Name:	Date:
1401.10	

## Division ThHTO ÷ 0 with a decimal remainder

Use the formal written method of short division to calculate ThHTO ÷ O (decimal remainder)

The car showroom is having a sale. On the back of this sheet write the answer to each of the word problems. Record any remainders as a decimal.



NU	mp	C		~~~	~
376	6 ÷ !	5 <b>→</b>	(25	00 ÷ 5 =	500
			00		
	Th	H	T	$0 \cdot t$	h
	31.55				
	1	4	7	5 · 2	
5		4	7	5 · 2	

- a Mark buys the car costing £8765. He pays for it in 6 equalmonthly payments. How much does he pay per month?
- **b** Sarah bought her car at a cost of £7889. She paid in 9 equal monthly payments. How much did she pay per month?
- c The Pattern family bought two cars for a total cost of £17 903. Which two cars did they purchase? What is the difference between the cost of both cars?
- d Rajeev bought the car that costs £9138. However as he paid for it in full, he received a 25% discount. How much did he pay for the car?
- e Mrs Ryan bought her car for £9768. She paid 6 equal monthly payments. She had to pay an additional interest cost of one-tenth of each monthly payment. How much did she pay per month?
- **f** Mr Turner bought his car for £8765. He paid 8 equal monthly payments. He had to pay an additional interest cost of one-quarter of each monthly payment.
  - i How much did he pay per month?
  - ii What did the car cost in total after interest payments were added?