## OLI: To solve divisions with remainders

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ı. 3	379	÷	3	= .	L			_				b.	64	9 .	÷ 9	_				_	-	c.	483	÷	4	-			_		L
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2	ell	ell dor	ell done . 379 ÷	ell done! N	ell done! Nov	ell done! Now t	ell done! Now try	ell done! Now try th	. 379 ÷ 3 =	ell done! Now try these t	ell done! Now try these thro	ell done! Now try these three-	ell done! Now try these three-dig	ell done! Now try these three-digit of the bound of the b	ell done! Now try these three-digit cal . 379 ÷ 3 = <b>b.</b> 649	ell done! Now try these three-digit calcul  . 379 ÷ 3 =	ell done! Now try these three-digit calculat.  379 ÷ 3 =	ell done! Now try these three-digit calculation.  379 ÷ 3 =	ell done! Now try these three-digit calculations.  . 379 ÷ 3 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 = <b>c.</b> 483	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 = <b>c.</b> 483 ÷	ell done! Now try these three-digit calculations. <b>b.</b> $649 \div 9 =$ <b>c.</b> $483 \div 4$	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 = <b>c.</b> 483 ÷ 4 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 =	ell done! Now try these three-digit calculations. <b>b.</b> 649 ÷ 9 =