Multiplication and Division | Written Methods for Division

To divide 4-digit numbers by 1-digit numbers with remainders	
I can use the formal method correctly.	
I can work methodically, always beginning with the largest number.	
I can exchange numbers correctly when necessary.	
I can write my remainder correctly in my answer.	

Multiplication and Division | Written Methods for Division

To divide 4-digit numbers by 1-digit numbers with remainders	
I can use the formal method correctly.	
I can work methodically, always beginning with the largest number.	
I can exchange numbers correctly when necessary.	
I can write my remainder correctly in my answer.	

Multiplication and Division | Written Methods for Division

To divide 4-digit numbers by 1-digit numbers with remainders	
I can use the formal method correctly.	
I can work methodically, always beginning with the largest number.	
I can exchange numbers correctly when necessary.	
I can write my remainder correctly in my answer.	

Multiplication and Division | Written Methods for Division

To divide 4-digit numbers by 1-digit numbers with remainders	
I can use the formal method correctly.	
I can work methodically, always beginning with the largest number.	
I can exchange numbers correctly when necessary.	
I can write my remainder correctly in my answer.	

Multiplication and Division | Written Methods for Division

To divide 4-digit numbers by 1-digit numbers with remainders	
I can use the formal method correctly.	
I can work methodically, always beginning with the largest number.	
I can exchange numbers correctly when necessary.	
I can write my remainder correctly in my answer.	

Multiplication and Division | Written Methods for Division

To divide 4-digit numbers by 1-digit numbers with remainders	
I can use the formal method correctly.	
I can work methodically, always beginning with the largest number.	
I can exchange numbers correctly when necessary.	
I can write my remainder correctly in my answer.	

Multiplication and Division | Written Methods for Division

To divide 4-digit numbers by 1-digit numbers with remainders	
I can use the formal method correctly.	
I can work methodically, always beginning with the largest number.	
I can exchange numbers correctly when necessary.	
I can write my remainder correctly in my answer.	

Multiplication and Division | Written Methods for Division

To divide 4-digit numbers by 1-digit numbers with remainders	
I can use the formal method correctly.	
I can work methodically, always beginning with the largest number.	
I can exchange numbers correctly when necessary.	
I can write my remainder correctly in my answer.	

