Multiplication and Division | Short Multiplication with Two-Digit Numbers

I can use the short method of multiplication to multiply two-digit numbers by one-digit numbers.	
I can set my calculation out correctly.	
I start at the right-hand side when calculating, multiplying the ones and then the tens.	
I can regroup tens and hundreds and record this in the next column.	

Multiplication and Division | Short Multiplication with Two-Digit Numbers

I can use the short method of multiplication to multiply two-digit numbers by one-digit numbers.	
I can set my calculation out correctly.	
I start at the right-hand side when calculating, multiplying the ones and then the tens.	
I can regroup tens and hundreds and record this in the next column.	

Multiplication and Division | Short Multiplication with Two-Digit Numbers

I can use the short method of multiplication to multiply two-digit numbers by one-digit numbers.	
I can set my calculation out correctly.	
I start at the right-hand side when calculating, multiplying the ones and then the tens.	
I can regroup tens and hundreds and record this in the next column.	

Multiplication and Division | Short Multiplication with Two-Digit Numbers

I can use the short method of multiplication to multiply two-digit numbers by one-digit numbers.	
I can set my calculation out correctly.	
I start at the right-hand side when calculating, multiplying the ones and then the tens.	
I can regroup tens and hundreds and record this in the next column.	

 $\label{eq:Multiplication} \textit{Multiplication and Division} \mid \textit{Short Multiplication with Two-Digit Numbers}$ 

I can use the short method of multiplication to multiply two-digit numbers by one-digit numbers.	
I can set my calculation out correctly.	
I start at the right-hand side when calculating, multiplying the ones and then the tens.	
I can regroup tens and hundreds and record this in the next column.	

 $\label{eq:Multiplication} \textit{Multiplication and Division} \mid \textit{Short Multiplication with Two-Digit Numbers}$ 

I can use the short method of multiplication to multiply two-digit numbers by one-digit numbers.	
I can set my calculation out correctly.	
I start at the right-hand side when calculating, multiplying the ones and then the tens.	
I can regroup tens and hundreds and record this in the next column.	

 $\label{eq:Multiplication} \textit{Multiplication and Division} \mid \textit{Short Multiplication with Two-Digit Numbers}$ 

I can use the short method of multiplication to multiply two-digit numbers by one-digit numbers.	
I can set my calculation out correctly.	
I start at the right-hand side when calculating, multiplying the ones and then the tens.	
I can regroup tens and hundreds and record this in the next column.	

Multiplication and Division | Short Multiplication with Two-Digit Numbers

I can use the short method of multiplication to multiply two-digit numbers by one-digit numbers.	
I can set my calculation out correctly.	
I start at the right-hand side when calculating, multiplying the ones and then the tens.	
I can regroup tens and hundreds and record this in the next column.	

