Multiplication script ('Traditional' method with an emphasis on place value)

Language (Script)	Recording
423 multiplied by 15	ть н т о
Multiply the ones	4 2 3 × 1 5
5 by 3 ones is 15 ones	5
Rename as 5 ones and 1 ten	
5 by 2 tens is 10 tens; and the 1 ten is 11 tens	ть н т о 1 1
Rename as 1 ten and 1 hundred	1 1 4 2 3
	× 1 5
5 by 4 hundreds is 20 hundred; and the 1 hundred is 21 hundreds	Th H T O
Rename as 1 hundred and 2 thousands	4 2 3
	X 1 5
Multiply the tens	ть н т о 1 1 1
10 by 3 ones is 30 ones	4 2 3
Rename as 0 ones and 3 tens	X
	3 0
10 by 2 tens is 20 tens	Th H T O
Rename as 2 hundreds	1 1 4 2 3
	X 1 5 2 1 1 5
	2 3 0
10 by 4 hundreds is 40 hundreds	тh н т о 1 1
Rename as 4 thousands	4 2 3 × 1 5
	2 1 1 5
	4 2 3 0
Add the digits beginning with the ones	Th H T O
• 5 ones and 0 ones is 5 ones	1 1 4 2 3
 1 ten and 3 tens is 4 tens 1 hundred and 2 hundreds is 3 hundreds 	X 1 5 2 1 1 5
2 thousands and 4 thousands is 6 thousands	+ 4 2 3 0
423 multiplied by 15 is 6345	6 3 4 5
125 Maraphea by 15 15 05 75	