

Name:	Class	
T NOTITE:	Cluss.	

Multiply three numbers up to 3 digits each.





© http://mathskills4kids.com

mathskills4kids

Name:	Class:
Multiply three numbers up to 3	3 digits each.
Multiply the following	
115 x 69 x 200	
Let's start by multipling the first 2 numbers	
115 x 69 = 7,935	
Then , let's multiply the product by the third	number
7,935 x 200 = 1,587,000	
So, the product is 1,587,000	
185 x 515 x 120	
Let's start by multipling the first 2 numbers	
185 x 515 = 95,275	
Then, let's multiply the product by the third r	number
95,275 × 120 = 11,433,000	10111001
So, the product is 11,433,000	
273 x 406 x 219	
Let's start by multipling the first 2 numbers	
273 × 406 = 110,838	
Then , let's multiply the product by the third	number
110,838 x 219 = 24,273,522	
So, the product is 24,273,522	
941 x 440 x 50	
Let's start by multipling the first 2 numbers	
941 × 440 = 414,040	
Then, let's multiply the product by the third	number
414,040 × 50 = 20,702,000	

So, the product is **20,702,000**