1000×7.34

 993×1000

Calculate:	
------------	--

1	83.8 × 1000	83800	9	1000 ×
		03000		
2	1000 × 0.38	380	10	993 × 1
3	0.326×1000		11	1000 ×
		326		
4	53.1 × 1000		12	1000 ×
		53100		
5	87.6 × 1000		13	1000 ×
		87600		
6	1000×0.148		14	24.9×1
		148		
7	7.57×1000		15	0.099 ×
		7570		
8	1000 × 42.4		16	3.08×1
		42400		

1000 × 7.34	7340
003 × 1000	
993 × 1000	993000
1000×86.3	
	86300
1000×58.9	
	58900
1000×1.7	
	1700
24.9 × 1000	
	24900
0.099×1000	
	99
3.08×1000	
	3080
	993×1000 1000×86.3 1000×58.9 1000×1.7 24.9×1000 0.099×1000

10

11

12

13

14

Ca	lcu	late

3

8

 1000×958

 1000×152

_		
(,)	\sim 11	late:
υa	lou	ıaıc.

1	1000 × 1.62		9	0.443×1000	
		1620			443
2	1.9 × 1000		10	1000 × 14.5	
		1900			14500
3	533 × 1000		11	1000×1.5	
		533000			1500
4	1000×5.82		12	465 × 1000	
		5820			465000
5	1.1 × 1000		13	1000×39.7	
		1100			39700
6	1000 × 6.22		14	3.47×1000	
		6220			3470
7	53.6 × 1000		15	1000 × 152	
		53600			152000
8	1000 × 958		16	1000 × 0.201	
		958000			201

Calculate:

2

- 1 9.89×1000
 - 1000×264
- 3 73.5×1000
- 4 1000×0.407
- 5 442 × 1000
- 6 0.423×1000
- 7 1000×7.4
- 8 1000×0.951

9 10

13

 2.1×1000

 737×1000

- 11 1000×0.057
- 12 1000×639

 1000×0.882

- 1000×98.9 14
- 1000×0.743 15
- 0.28×1000 16

lcu	late.	

4	0.00 1000		9	707 1000	
1	9.89 × 1000		9	737 × 1000	
		9890			737000
2	1000 × 264		10	2.1 × 1000	
		264000			2100
3	73.5×1000		11	1000×0.057	
		73500			57
4	1000×0.407		12	1000 × 639	
		407			639000
5	442 × 1000		13	1000×0.882	
		442000			882
6	0.423×1000		14	1000×98.9	
		423			98900
7	1000×7.4		15	1000×0.743	
		7400			740
8	1000×0.951		16	0.28×1000	
		951			280