

A =

9		2		6	8		5	
	8	4	2	5		6	9	1
			1					
4				8				
	9	8	7			3		4
		1			5		8	7
		9			4	1	7	5
2	6	5	8	7	1	4		
1				9	3			6

$$(a_{65} \times a_{88}) - (a_{94} \times a_{49}) =$$

1) #C0C0C0

2) #FFD700

3) #b9f2ff

what you're looking
for is the
first digit of the
expensive number
you're yet to
discover