

I. Nastavi niz:

263	264						271
568	567						

303	302						295
896	897						

II. Između brojeva upiši odgovarajuće znakove <, >, =

$268 \square 271$

$732 \square 739$

$733 \square 644$

$350 \square 360$

$684 \square 584$

$556 \square 556$

$211 \square 210$

$270 \square 177$

$898 \square 898$

$964 \square 964$

$233 \square 322$

$471 \square 417$

$589 \square 586$

$555 \square 666$

$367 \square 376$

III. Izračunaj:

$7 \cdot 100 + 3 \cdot 10 + 6 = 736$

$532 = 5 \cdot 100 + 3 \cdot 10 + 2$

$4 \cdot 100 + 8 \cdot 10 + 5 = \square$

$866 = \square \cdot 100 + \square \cdot 10 + \square$

$9 \cdot 100 + 5 \cdot 10 + 4 = \square$

$789 = \square \cdot 100 + \square \cdot 10 + \square$

$5 \cdot 100 + 9 \cdot 10 + 7 = \square$

$123 = \square \cdot 100 + \square \cdot 10 + \square$

$3 \cdot 100 + 6 \cdot 10 + 6 = \square$

$454 = \square \cdot 100 + \square \cdot 10 + \square$

IV. Između kojih susjednih desetica se nalaze zadani brojevi?

367	$360 < 367 < 370$
457	$< 457 <$
777	
657	
303	

319	$310 < 319 < 320$
289	
395	
769	
902	