

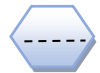

















**3. Observă regula și continuă șirurile cu încă 4 numere:**

➤ 500 502 504    

➤ 1000 998 996    

➤ 450 455 460    

➤ 335 325 315    

**4. Scrie semnul de relație corespunzător:**

405  504

326  362

117  711

651  615

312  213

180  180

**5. Ordonează:**

a) descrescător numerele: 321, 123, 132, 213, 312, 231;

.....

b) crescător numerele: 821, 812, 834, 843, 878, 887.

.....

**6. Scrie toate numerele naturale de trei cifre diferite care se pot forma cu cifrele 7, 0, 8.**

**Ordonează crescător numerele găsite.**

.....

.....

**7. Scrie trei numere naturale de forma  $\overline{abc}$ , unde  $a + b + c = 12$ .**

.....

.....

.....

