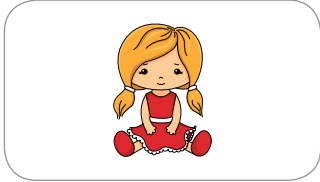


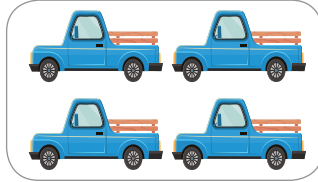
TEST 1

NUMERE NATURALE DE LA 0 LA 10

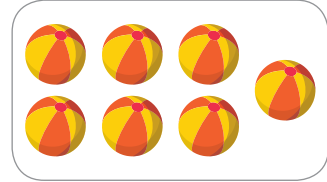
1 Colorează numerele corespunzătoare imaginilor.



1 2 3 4 5



3 4 5 6 7



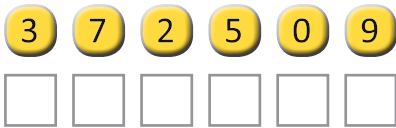
4 5 6 7 8 9

2 Scrie numerele care lipsesc din fiecare șir.

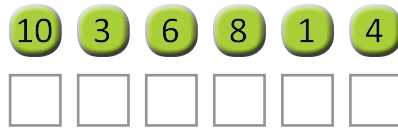


3 Ordonează numerele:

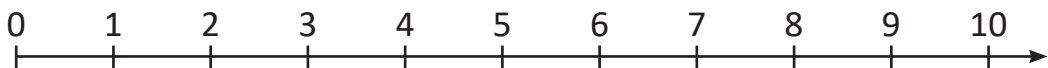
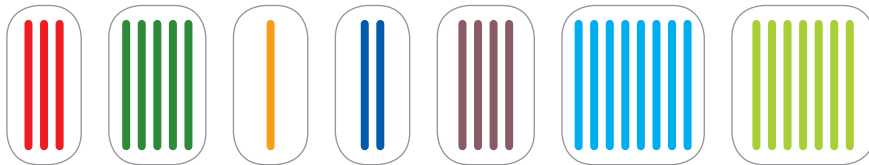
a. crescător;



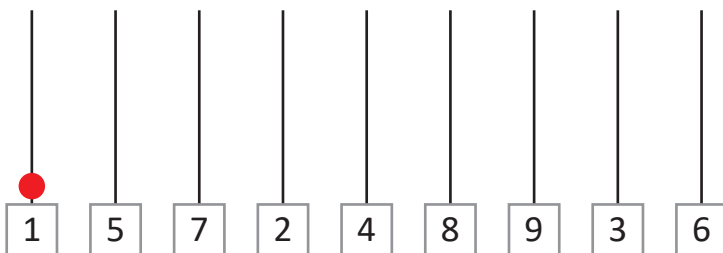
b. descrescător.



4 Unește fiecare grupă de bețișoare cu numărul corespunzător.




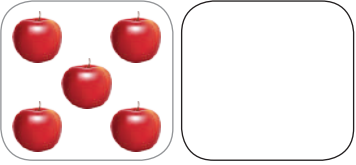
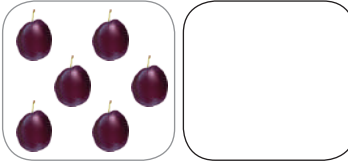
5 Desenează bilele fiecărei numărători, folosind codul culorilor, după model.



TEST 2

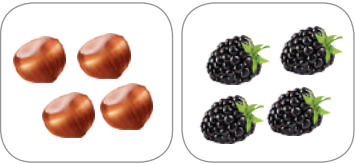

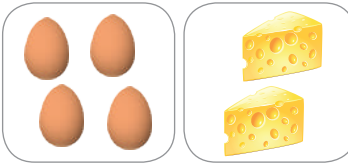
NUMERE NATURALE DE LA 0 LA 10

1 Completează prin desen mulțimile, conform indicațiilor.

a.   c. 

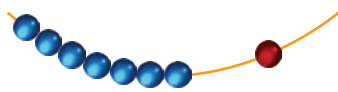
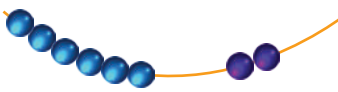
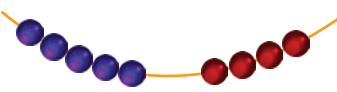
MAI MULTE TOT ATÂTEA MAI PUȚINE

2 Scrie numerele care lipsesc și compară-le, folosind semnele potrivite (<, >, =).

a.  b.  c. 

4





3 Completează casele cu numerele corespunzătoare.

8 8 9


4 Câte degete a ridicat fiecare copil? Colorează casele corespunzătoare.

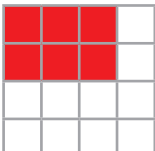
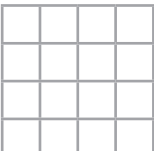
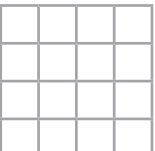
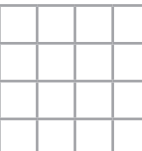
ANDREI ANCA CRISTI

8 5 3 7 6 4 8 3 5

5 Colorează tot atâtea casețe câte îți indică fiecare număr, după model.

 **6** **7** **8** **5**

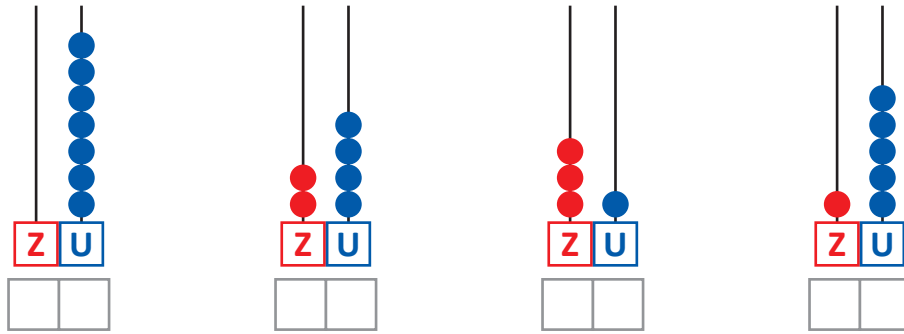
   



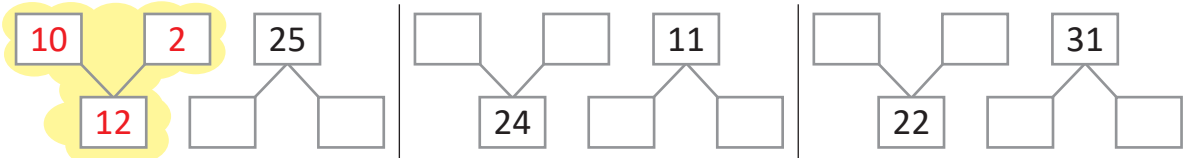
TEST 3

NUMERE NATURALE DE LA 0 LA 31 – CITIRE, SCRIERE

- 1 Observă numărările, apoi completează casetele cu numerele potrivite.



- 2 Descompune numerele în zeci și unități, după model.



- 3 Colorează după cod.



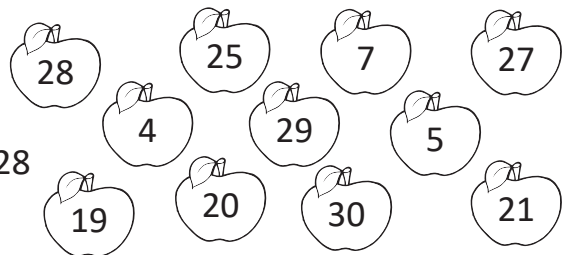
numere cuprinse între 3 și 10



numere cuprinse între 18 și 28



numere cuprinse între 27 și 31



- 4 Găsește și scrie numărul fiecărui copil.



Cel mai mic număr format din două cifre identice.

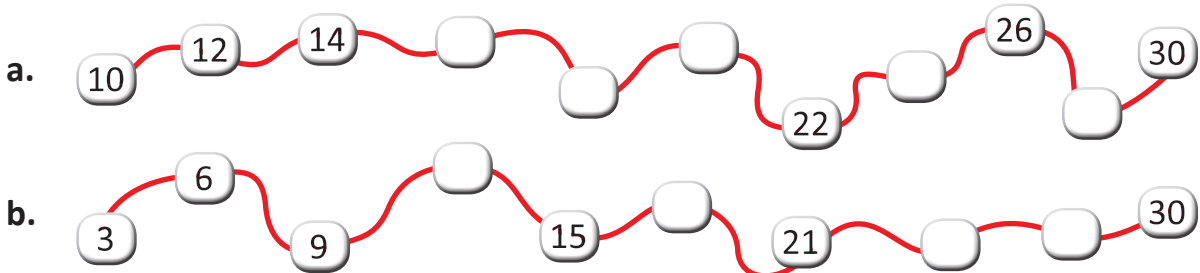


Cel mai mare număr care are cifra 1 pe locul zecilor.



Cel mai mic număr care are cifra 2 pe locul zecilor.

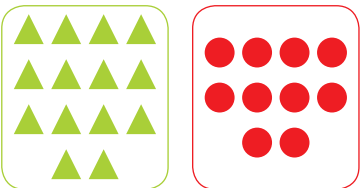
- 5 Observă regula fiecărui șir și completează numerele care lipsesc.

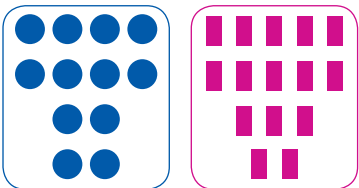


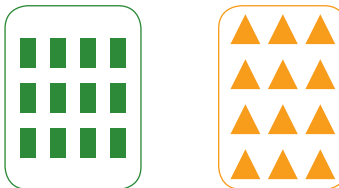
TEST 4

NUMERE NATURALE DE LA 0 LA 31 – COMPARARE, ORDONARE

1 Scrie numerele corespunzătoare mulțimilor și compară-le.

a.  ○

b.  ○

c.  ○

2 Completează mulțimile folosind numere:

a. mai mari decât 5;

22
 1 19

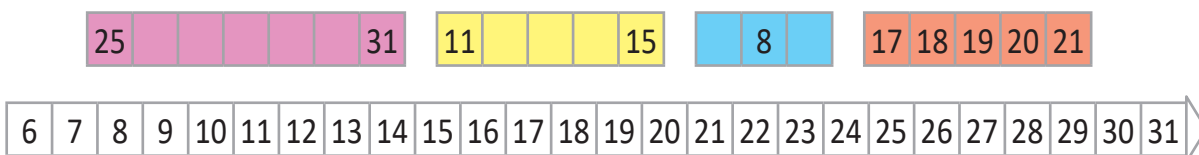
b. mai mici decât 15;

31
 15 14


c. mai mari decât 24.


21
 31 30


3 Colorează axa numerelor folosind codul de culoare de mai jos.




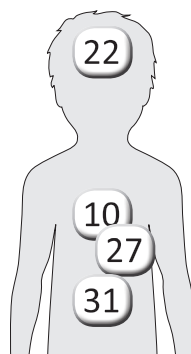
4 Observă numerele date. Descoperă numărul reprezentat de fiecare organ și colorează corespunzător.

 Număr cu cifra unităților 7.

 Cel mai mic număr de două cifre.

 Număr cu diferența dintre cifre 2.

 Număr format din cifre identice.



5 Taie cu o linie numărul care nu se potrivește, în fiecare șir.

a. 9 12 15 19 18 21

b. 8 10 13 12 14 16 18


c. 31 30 29 11 28 27

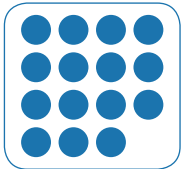


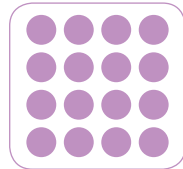
TEST 5

NUMERE PARE ȘI IMPARE

1 Grupează câte două elementele fiecărei mulțimi. Scrie numerele corespunzătoare și colorează casetele numerelor pare.







2 Completează numerele căsuțelor. Colorează numerele impare.


18








22




24







27

3 Colorează casetele numerelor pare. Vei descoperi alimentele recomandate pentru o dietă sănătoasă.


12


19


24


31



20



18



30



15

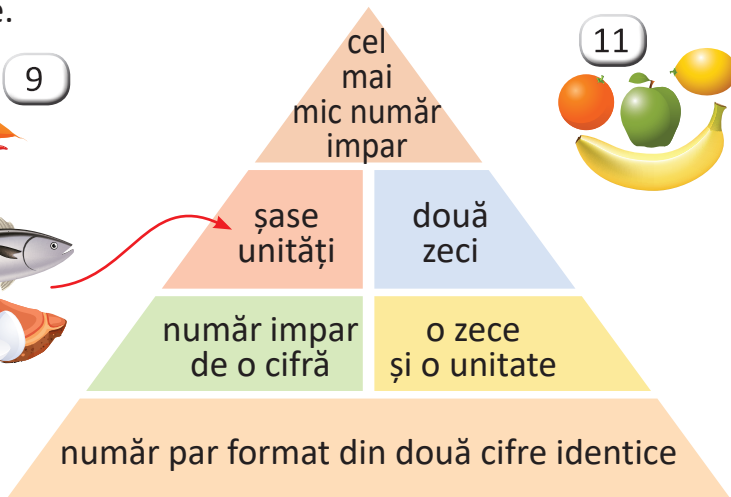
4 Determină locul fiecărui aliment în piramida alimentară, găsind numerele corespunzătoare.


9


6




1




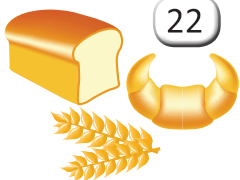
cel mai mic număr impar


șase unități două zeci

număr impar de o cifră o zece și o unitate

număr par format din două cifre identice


11


22


20

