

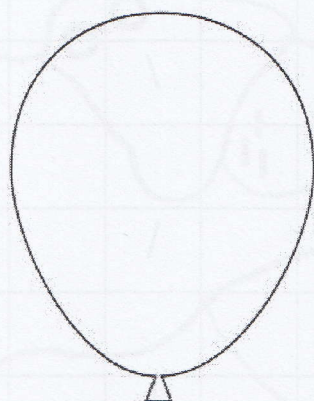
CAIET DE MATEMATICĂ ȘI
EXPLORAREA MEDIULUI PENTRU
CLASA PREGĂTITOARE

1. Colorează varianta care îți se potrivește:

Sunt

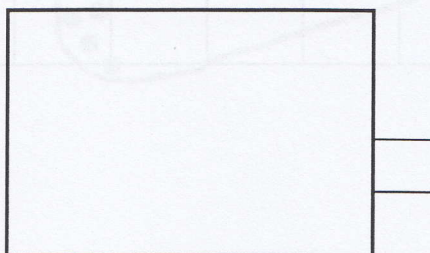
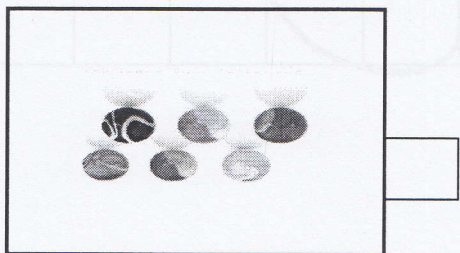
sau

?

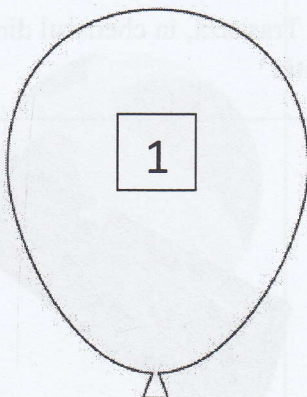
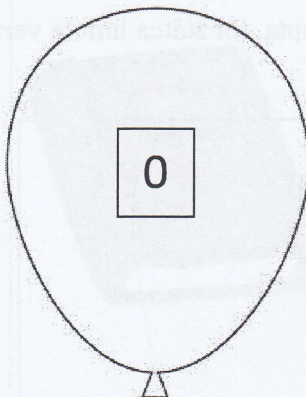
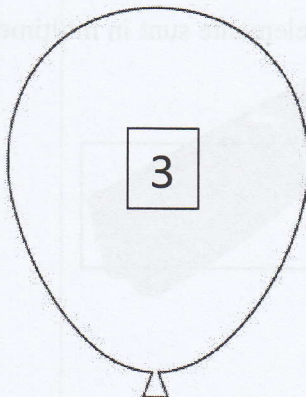


2. Colorează balonul în culoarea ta preferată:

3. Marchează cu X mulțimea care nu are niciun element:

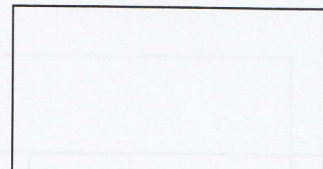
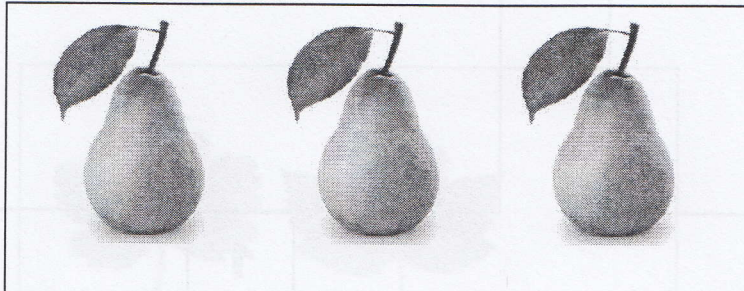


4. Colorează balonul care are scris pe el cifra 0.



5. Scrie cifra 0 după model:

1. Trasează, în chenarul din dreapta, tot atâtea liniuțe verticale câte elemente sunt în mulțimea dată:



2. Formează o mulțime cu trei elemente:



3. Încercuiește cifra 3 de câte ori o întâlnești în chenarul de mai jos:

0	6	8	1	5	3	2
9	0					
1	3	5	2	9	4	1

Respect 4. Colorează cu roșu cifra 1, cu verde cifra 2, cu albastru cifra 3.

5 1

2

2

6

4

2

3

5. Scrie cifra 3 după model:

3		3									
3		3									

1. Completează sirul numeric:

1	1		1	2																			2	0	
2	0																							1	1

2. Ordenează de la cel mai mic la cel mai mare numerele: 10, 19, 14, 13, 12, 15, 18.

3. Numără din 2 în 2 de la 0 la 20:

4. Ordenează de la cel mai mare la cel mai mic numerele: 11, 20, 17, 14, 10, 12, 16.

5. Numără din 3 în 3 de la 3 la 18:

6. Colorează numărul mai mic din fiecare pereche:

10 **13**

19 16

12 14

17 15

20 10

11 18

14 **14**

18 13

14 17

7. Scrie vecinii numerelor:

13

A diagram consisting of two adjacent rectangles side-by-side, forming a single horizontal row.

2

Two empty square boxes for drawing.

A 2x2 grid divided into four quadrants by a horizontal and vertical line.

18

Two empty square boxes for writing.

The diagram consists of two separate groups of four empty square boxes each. The first group is located on the left side of the page, and the second group is located on the right side. Each group is arranged in a 2x2 grid, with one box in the top-left position, one in the top-right, one in the bottom-left, and one in the bottom-right.

16

A 2x2 grid of four empty square boxes, likely for drawing or writing responses.

te numerele mai m

11 și mai mici de

8. Scrie toate numerele mai mari decât 11 și mai mici decât 17!

$$15 = 10 + 5$$

$$16 = \underline{\quad} + \underline{\quad}$$

$$17 = \underline{\quad} + \underline{\quad}$$

$$11 = \underline{\quad} + \underline{\quad}$$

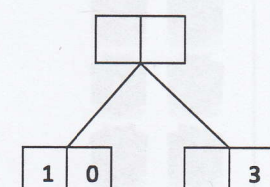
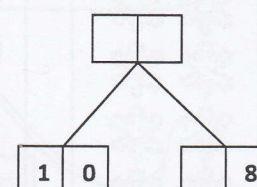
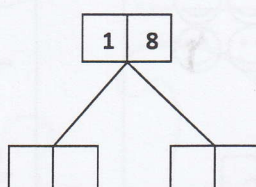
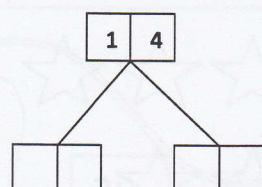
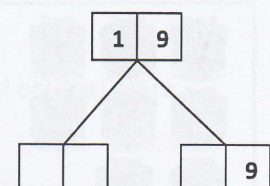
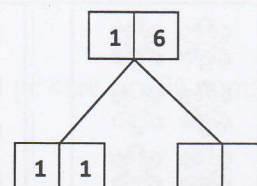
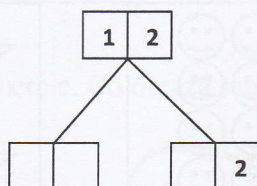
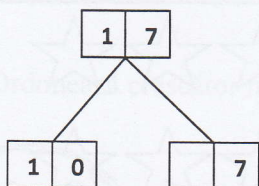
$$12 = \underline{\quad} + \underline{\quad}$$

$$18 = \underline{\quad} + \underline{\quad}$$

$$19 = \underline{\quad} + \underline{\quad}$$

$$14 = \underline{\quad} + \underline{\quad}$$

10. Completează căsuțele cu numere potrivite:



11. Scrie semnele potrivite (<, >, =) :

$$1 \ 5 \ \square \ 1 \ 7$$

$$1 \ 4 \ \square \ 1 \ 4$$

$$1 \ 5 \ \square \ 1 \ 4$$

$$1 \ 9 \ \square \ 2 \ 0$$

$$1 \ 8 \ \square \ 1 \ 6$$

$$1 \ 3 \ \square \ 2 \ 0$$

$$1 \ 6 \ \square \ 1 \ 6$$

$$2 \ 0 \ \square \ 1 \ 7$$