

Matematika

- Vadi štetje do 10 naprej in nazaj.
- Vadi preštevanje in zapis števil.
- V svoji okolici poišči predmete, ki so podobni: kvadru, kocki, valju, stožcu in krogli.
- Opiši geometrijsko telo – npr. predmet, ki je podoben kvadru ima vse ravne ploskve, niso enako velike, se ne kotali... predmet, ki je podoben valju ima spodnjo in zgornjo ploskev ravno, eno krivo, se kotali,
- Opiši in poimenuj geometrijske like: kvadrat, trikotnik, pravokotnik, krog.
- Nariši in pobarvaj sliko, ki jo sestaviš iz likov (s pomočjo šablone).



$7 + 3 = \square$

$2 + 6 = \square$

$4 + 3 = \square$

$8 + 1 = \square$

$6 + 3 = \square$

$3 + 4 = \square$

$5 + 5 = \square$

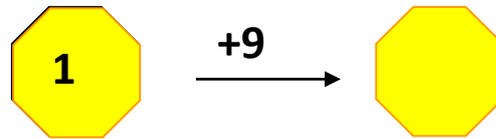
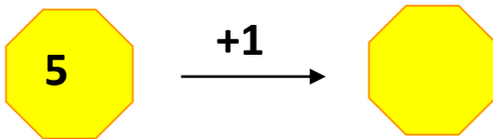
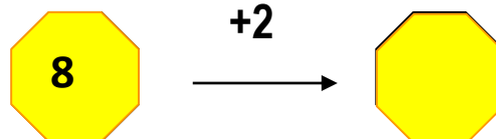
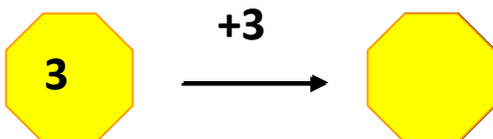
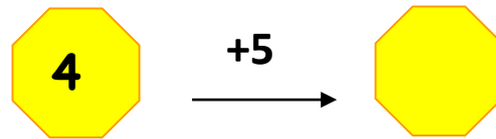
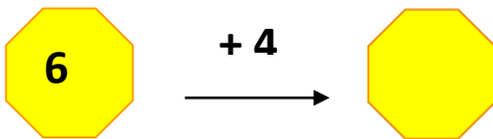
$4 + 3 = \square$

$6 + 2 = \square$

$3 + 5 = \square$

$2 + 7 = \square$

$7 + 3 = \square$



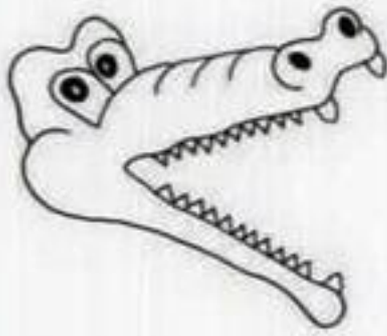
9	-	2	=	<input type="text"/>
6	-	3	=	<input type="text"/>
8	-	6	=	<input type="text"/>
10	-	4	=	<input type="text"/>
6	-	3	=	<input type="text"/>

5	-	2	=	<input type="text"/>
7	-	2	=	<input type="text"/>
8	-	3	=	<input type="text"/>
10	-	5	=	<input type="text"/>
9	-	1	=	<input type="text"/>

OBKROŽI PRAVILEN REZULTAT!

$4 - 2$	$9 - 4$	$10 - 4$	$8 - 3$
2 7	5 8	8 6	6 5

3



7

9  4

5  8

2 < 6

7 > 6

1  10

4  5

2  1

2  7

0  3

6  0

4  3

8  9

6  2

0  7

3  4

7  8

9  1

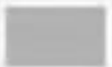
5  2

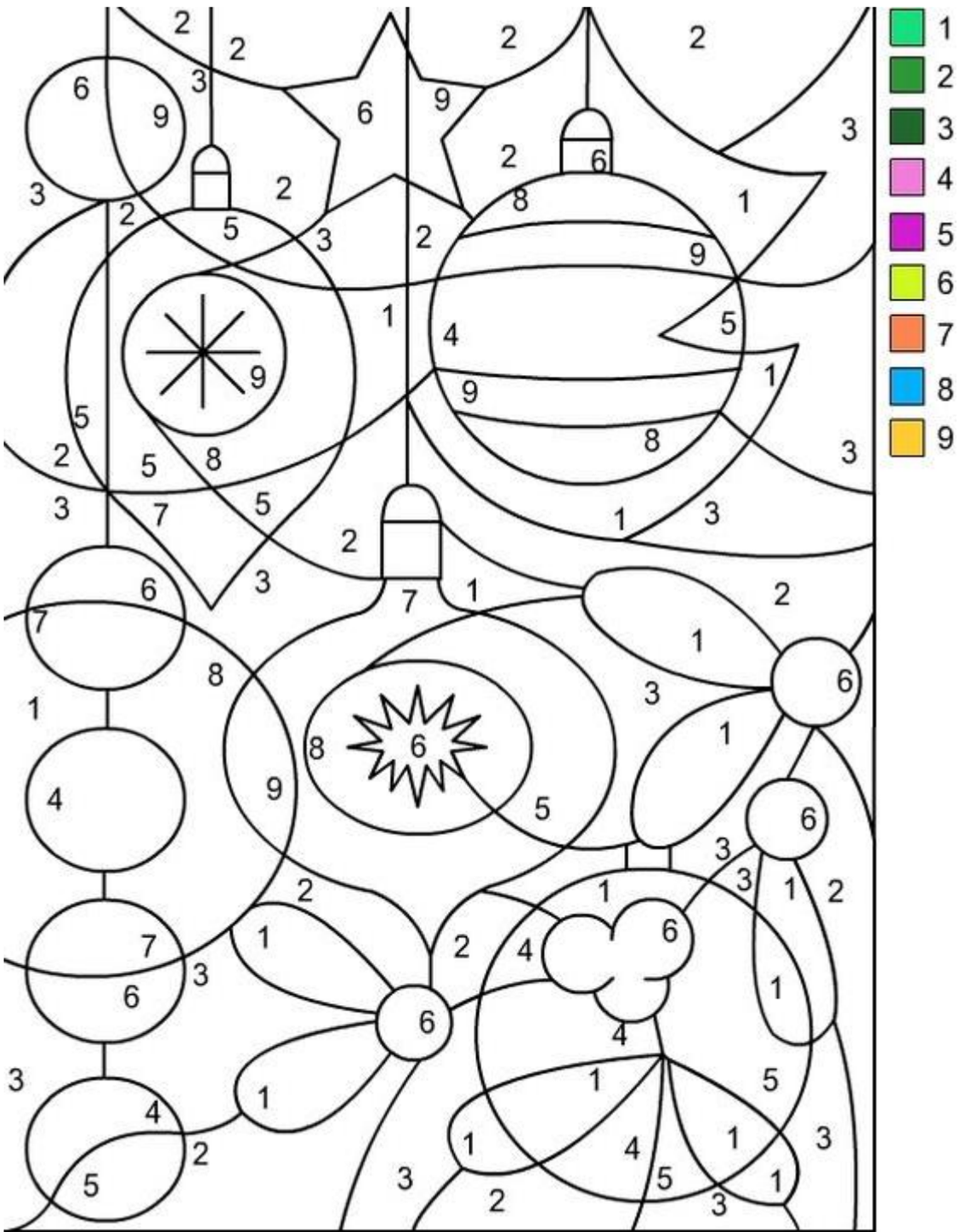


5+2  9

3  2+4

3+3  4

6  5+0



VSTAVI MANJKAJOČA ŠTEVILA.

2 ___ ___ 5 6 ___ ___ 9 ___ ___ ___

___ 7 ___ ___ ___ 3 ___ ___ 0



$3 + 2 = \underline{\quad}$

$2 + 4 = \underline{\quad}$

$4 + 3 = \underline{\quad}$

$2 + 8 = \underline{\quad}$

$1 + 5 = \underline{\quad}$

$3 + 3 = \underline{\quad}$

$4 + 5 = \underline{\quad}$

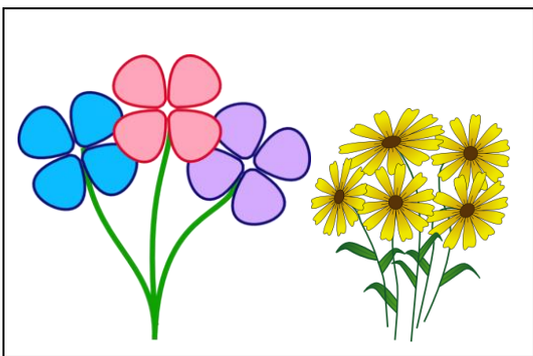
$5 + 2 = \underline{\quad}$

$7 + 0 = \underline{\quad}$

$6 + 1 = \underline{\quad}$

$3 + 7 = \underline{\quad}$

$3 + 5 = \underline{\quad}$



KOLIKO JE VSEH ROŽIC?

RAČUN: _____

VSEH ROŽIC JE _____.

KOLIKO TAČK IMATA DVE MUCI?

RAČUN: _____

OBE MUCI IMATA _____ TAČK.