

$2-1$

$1+3$

$3-2$

1

2

5

4

3

$2+2$

$3+2$

$4-2$

$3-2$

$5-4$

$1+1$

$3+1$

$4-1$

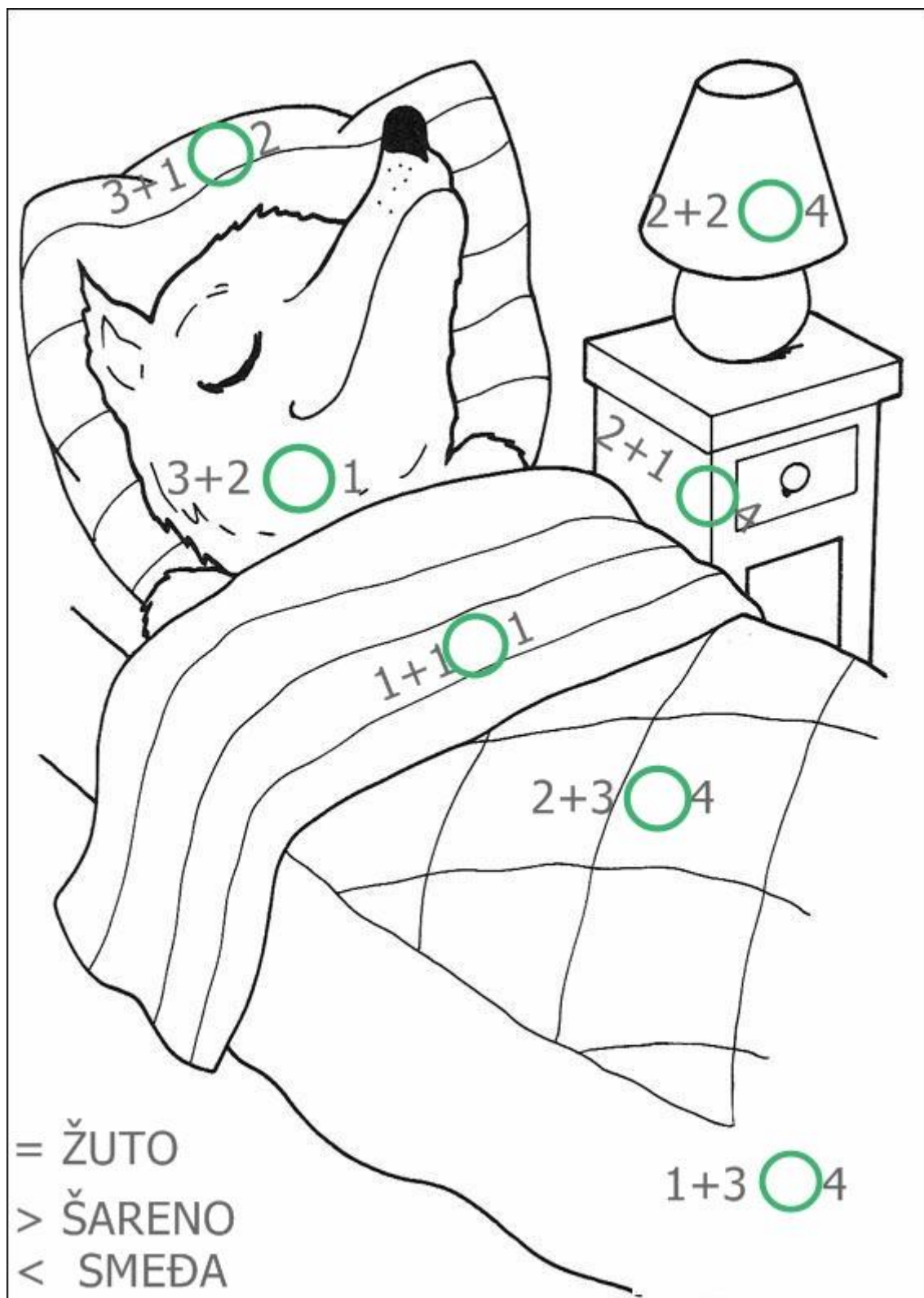
$2+1$

- 1=NARANČASTO
- 2=CRVENO
- 3=ŽUTO
- 4=ZELENO
- 5=LJUBIČASTO

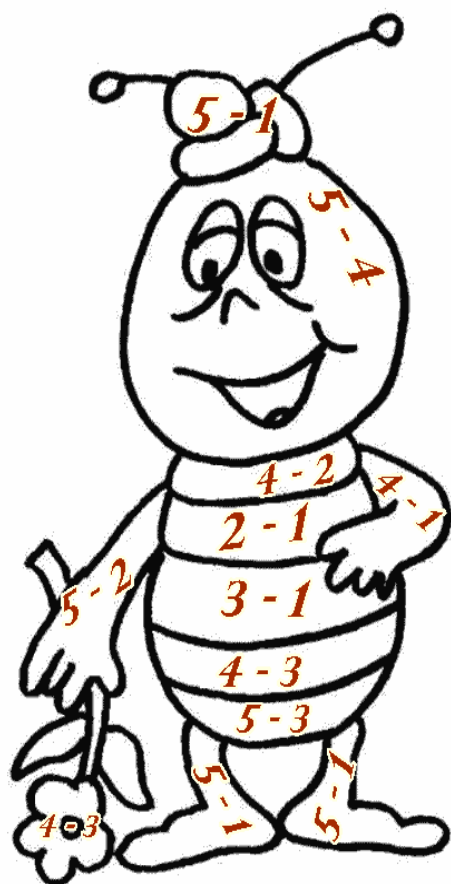


- 1=NARANČASTO
- 2=ŽUTO
- 3=SMEĐE
- 4=ZELENO
- 5=CRVENO





OBOJI



- 1 ŽUTA
- 2 CRNA
- 3 NARANČASTA
- 4 CRVENA



- 1=CRNO
- 2=ŽUTO
- 3=CRVENO
- 4=ZELENO
- 5=SMEĐE

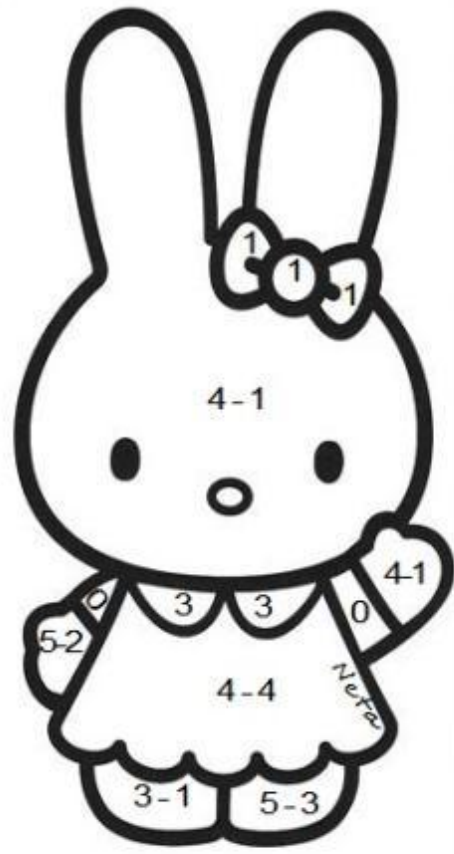
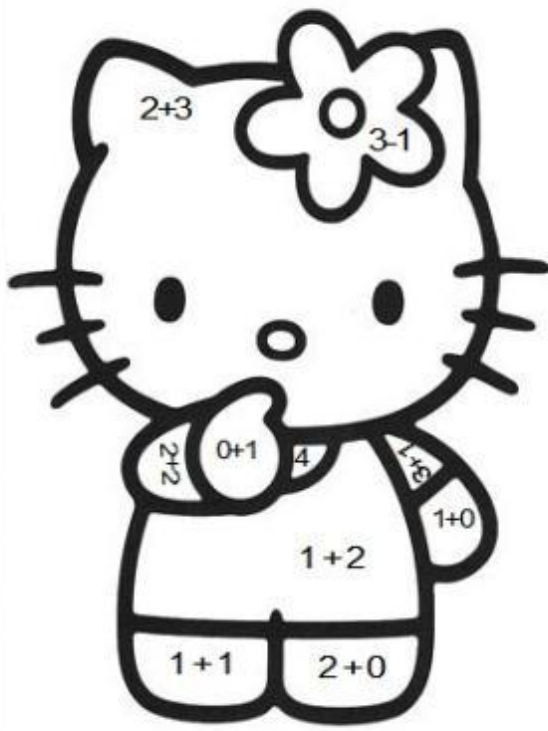


- 1 - žuta
- 2 - zelena
- 3 - plava
- 4 - roza
- 5 - crna

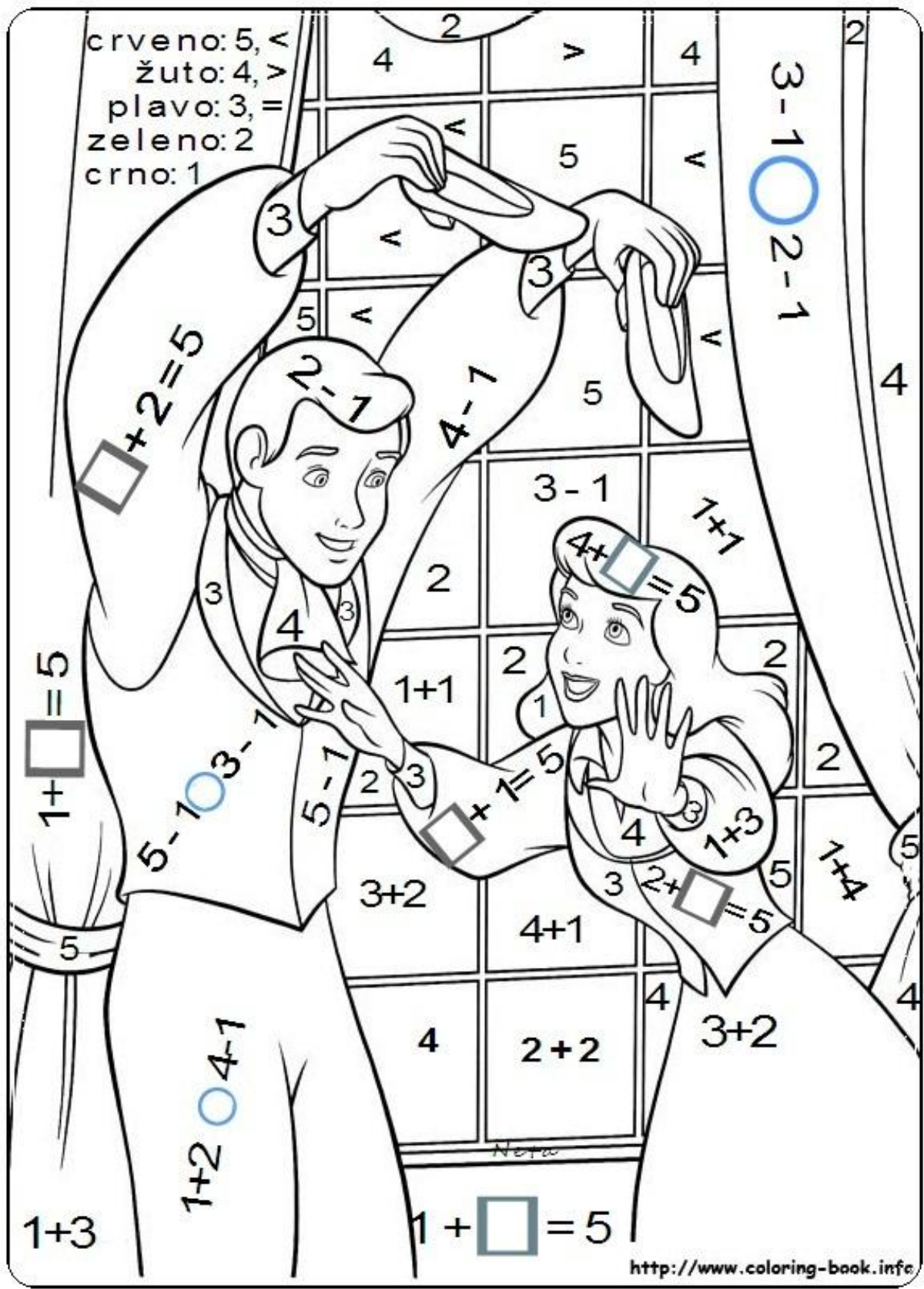




- roza : 5
- bijela : 4
- žuta : 3
- crvena : 2
- plava : 1
- zeleno : 0



crveno: 5, <
 žuto: 4, >
 plavo: 3, =
 zeleno: 2
 crno: 1



$1+3$

$1+2 \bigcirc 4-1$

$1 + \square = 5$