

МАТЕМАТИКА КРОЗ ИГРУ ДО ЗНАЊА

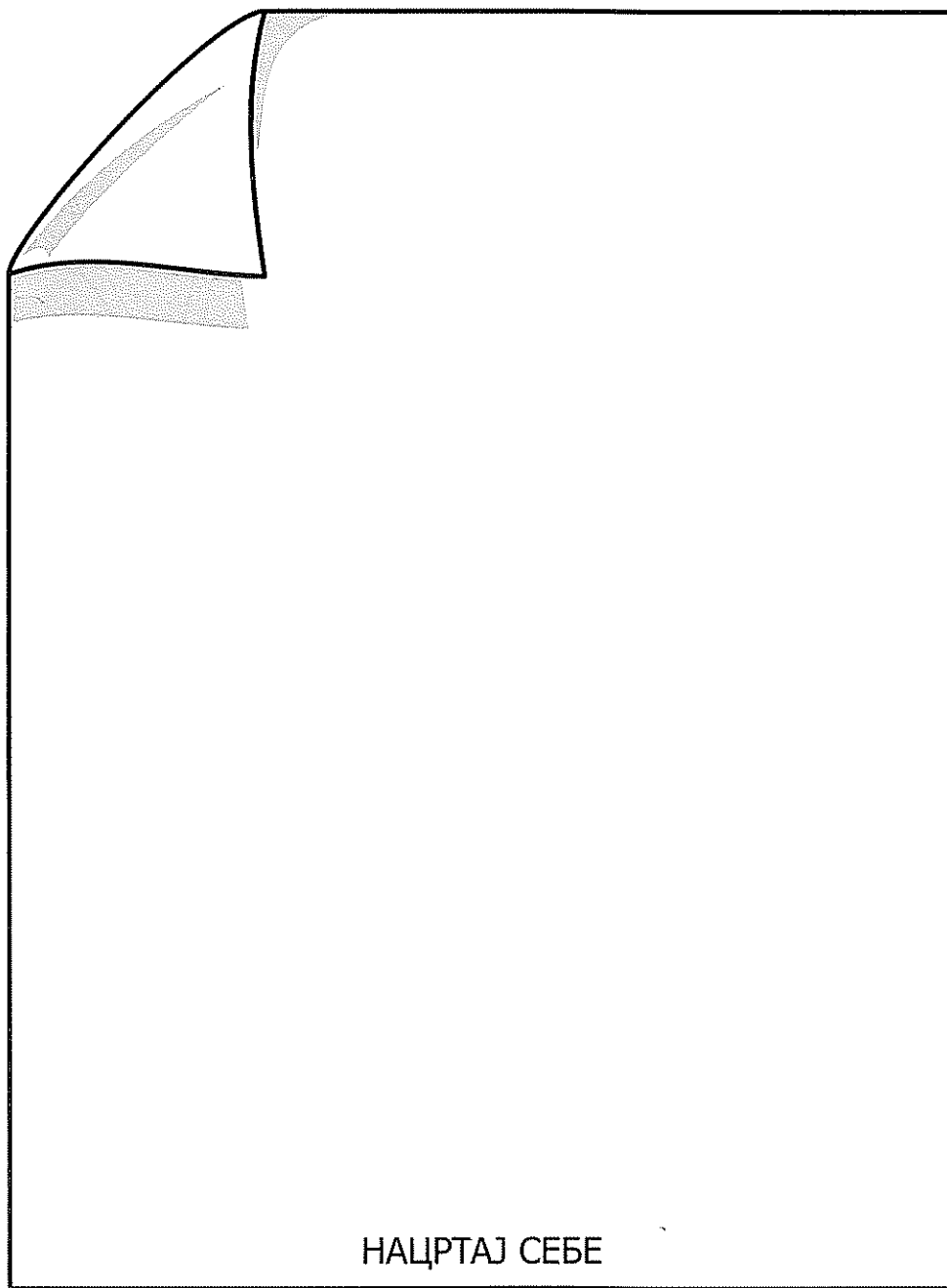


Publik Praktikum

2006.



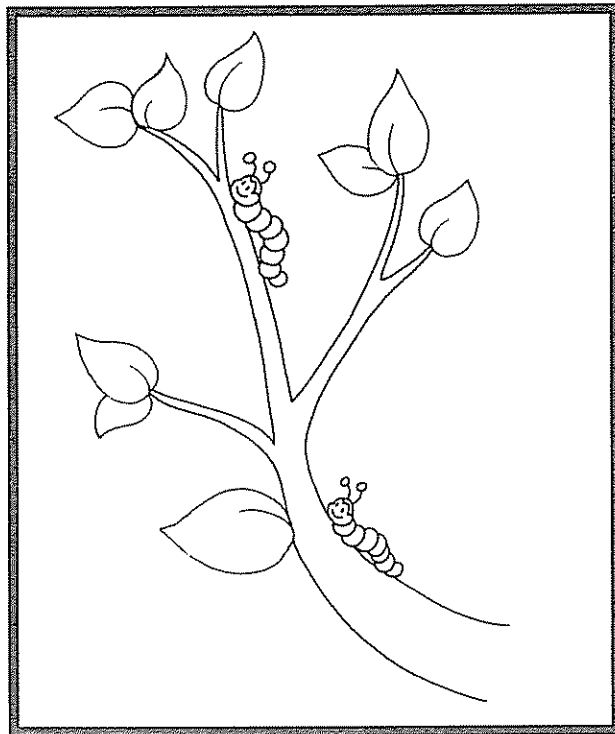
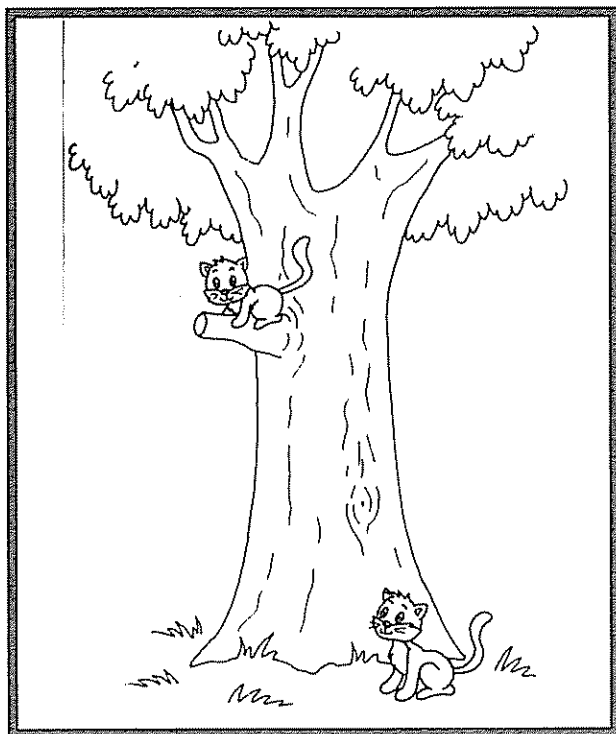
ОВО САМ ЈА...



НАЦРТАЈ СЕБЕ

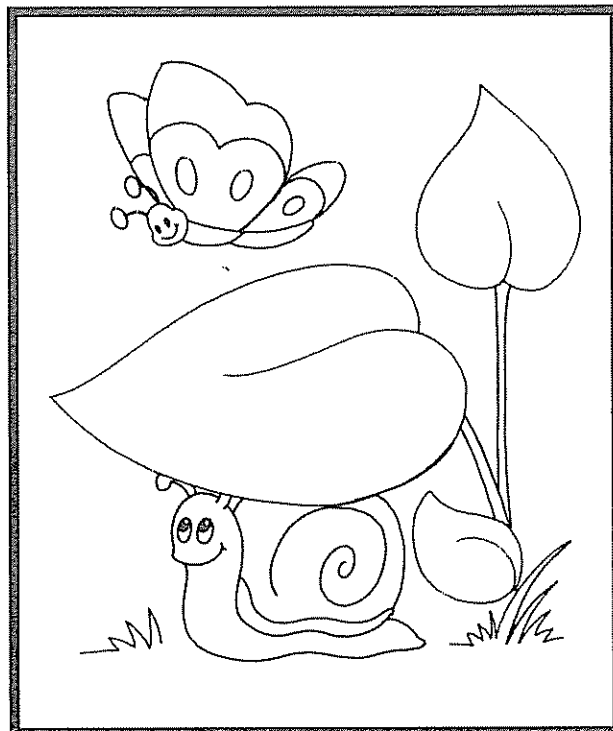
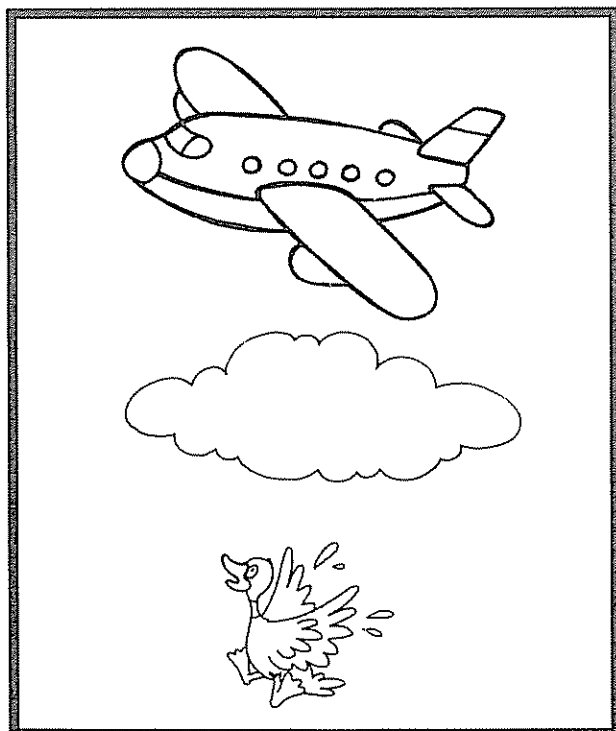
ЗОВЕМ СЕ...

ГОРЕ-ДОЛЕ



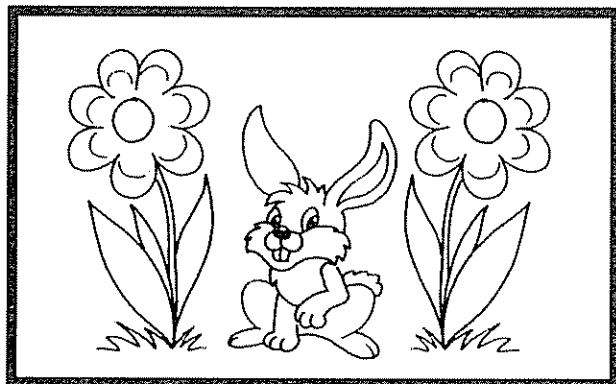
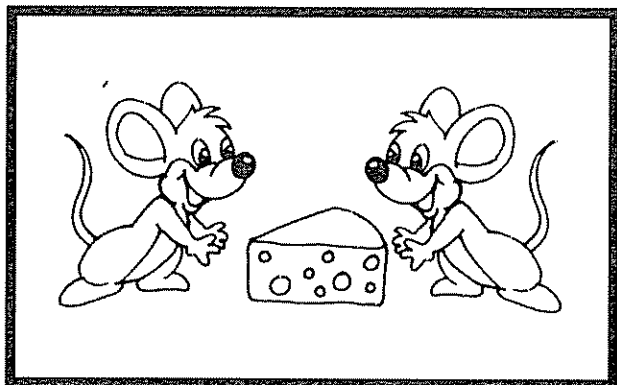
ЖИВОТИЊЕ КОЈЕ СУ ГОРЕ ЗАОКРУЖИ ЦРЕНОМ БОЈОМ, А ОНЕ КОЈЕ СУ ДОЛЕ - ПЛАВОМ.

ИСПОД-ИЗНАД



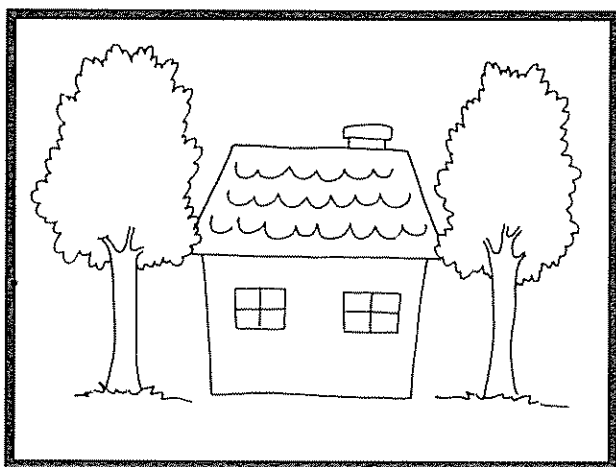
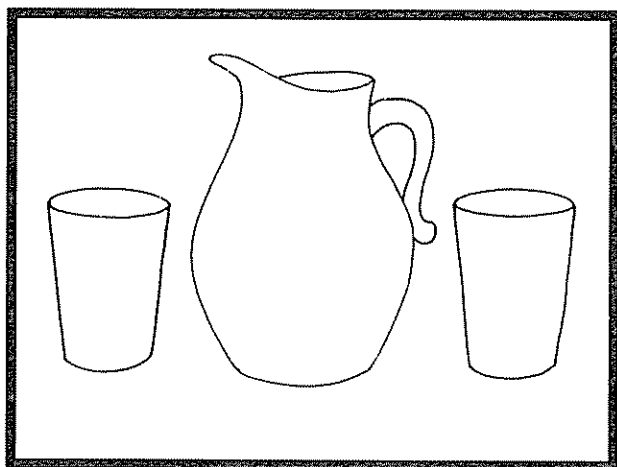
ОБОЈ САМО ОНО ШТО ЈЕ ИЗНАД.

ИЗМЕЋУ

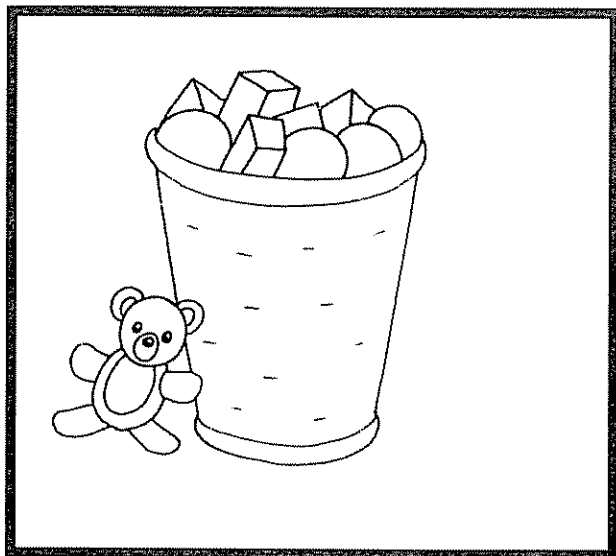


ОБОЈ САМО ОНО ШТО ЈЕ **ИЗМЕЋУ**.

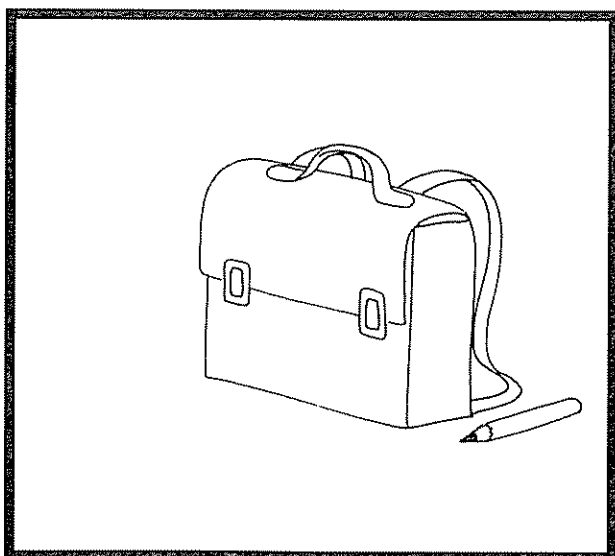
ЛЕВО-ДЕСНО



ЗАОКРУЖИ ЦРВЕНОМ БОЈОМ ОНО ШТО ЈЕ **ДЕСНО**, А ПЛАВОМ ОНО ШТО ЈЕ **ЛЕВО**.

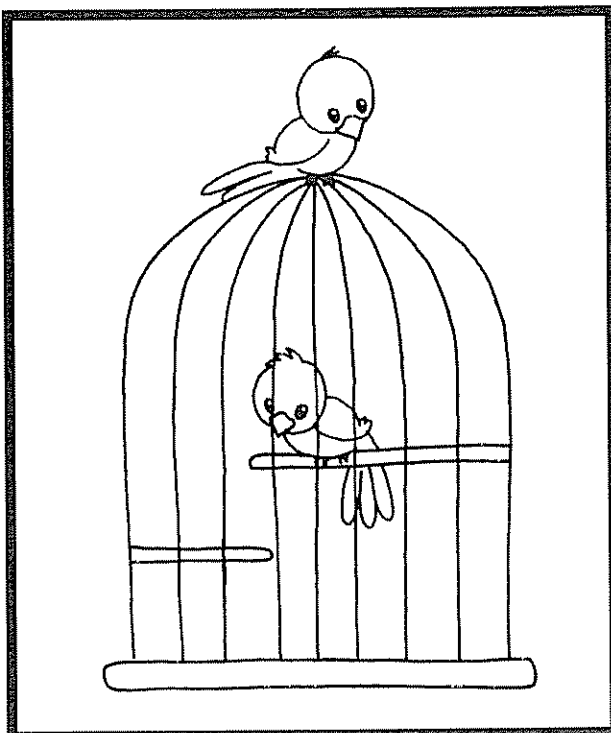
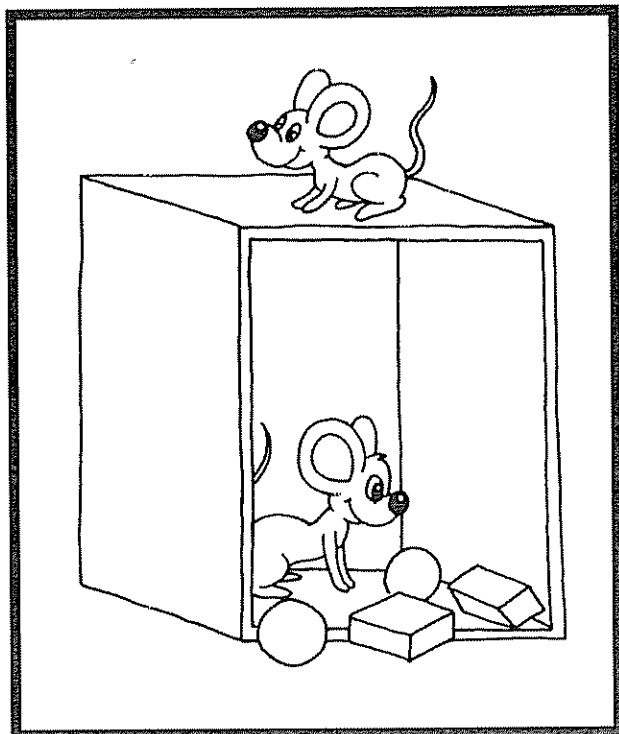


НАЦРТАЈ ЛОПТУ **ДЕСНО**
ОД КОРПЕ.



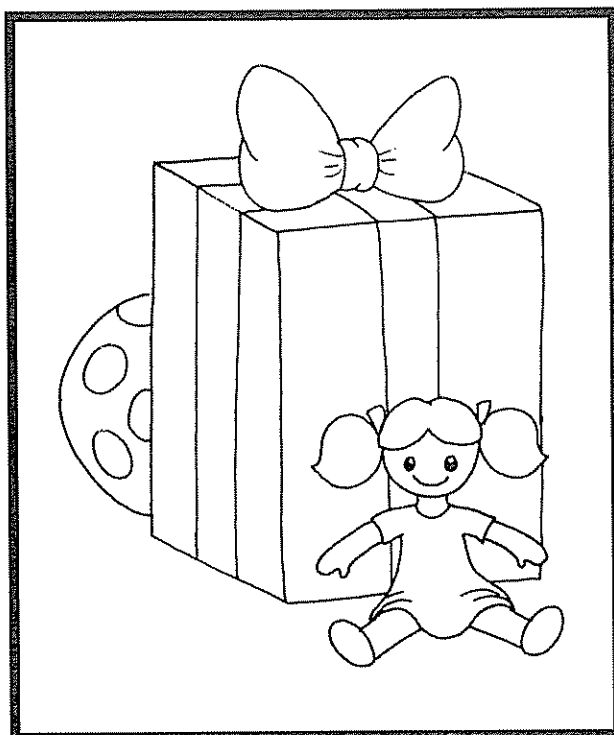
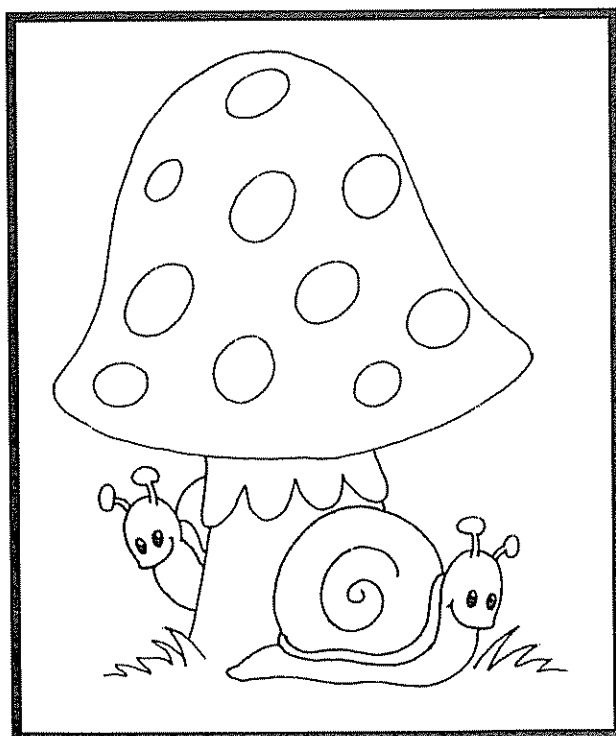
НАЦРТАЈ КЊИГУ **ЛЕВО**
ОД ТОРБЕ.

У - НА



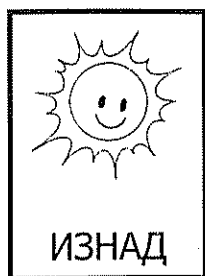
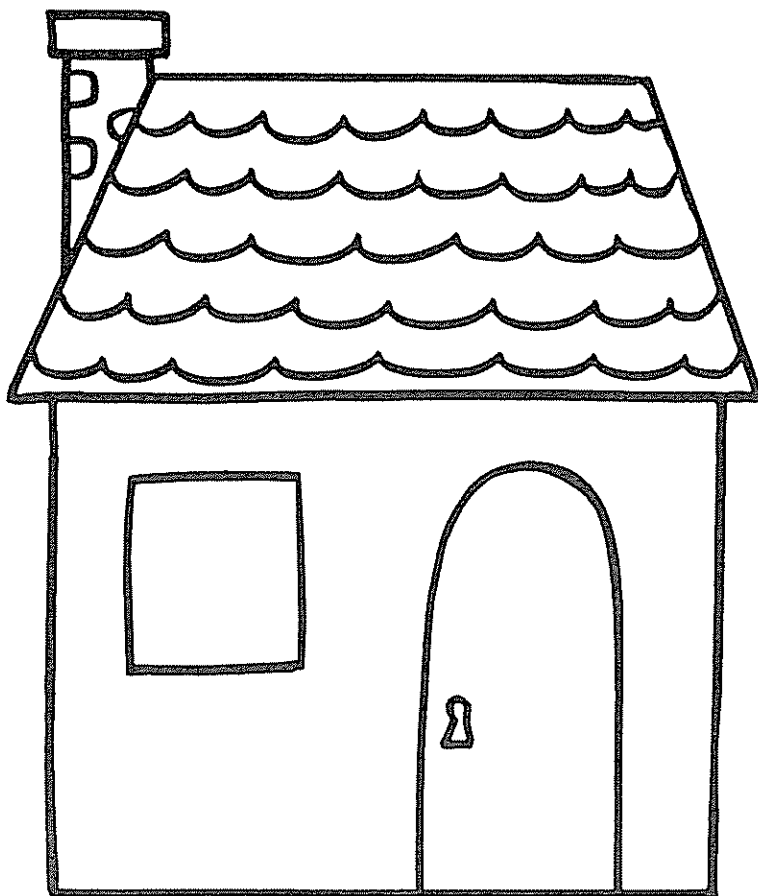
ЦРВЕНОМ ЗАОКРУЖИ ЖИВОТИЊЕ КОЈЕ СУ **НА**, А ПЛАВОМ ОНЕ КОЈЕ СУ **У**.

ИСПРЕД-ИЗА

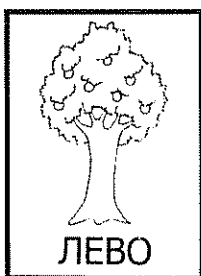


ОБОЈ САМО ОНО ШТО ЈЕ **ИСПРЕД**.

НАЦРТАЈ...



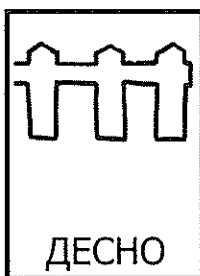
ИЗНАД



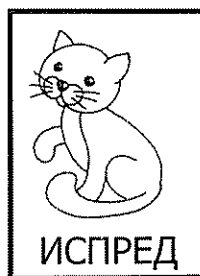
ЛЕВО



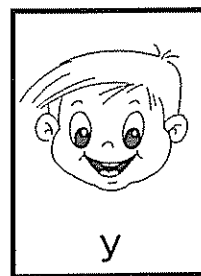
НА



ДЕСНО



ИСПРЕД



У

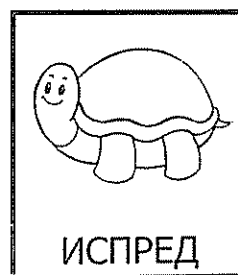
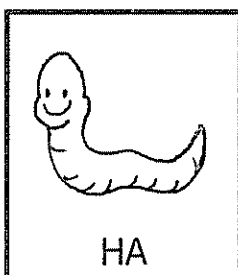
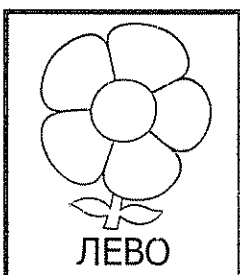
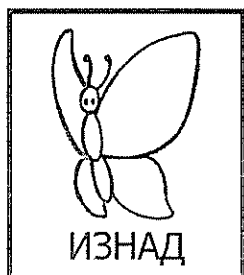
ОБОЈ...



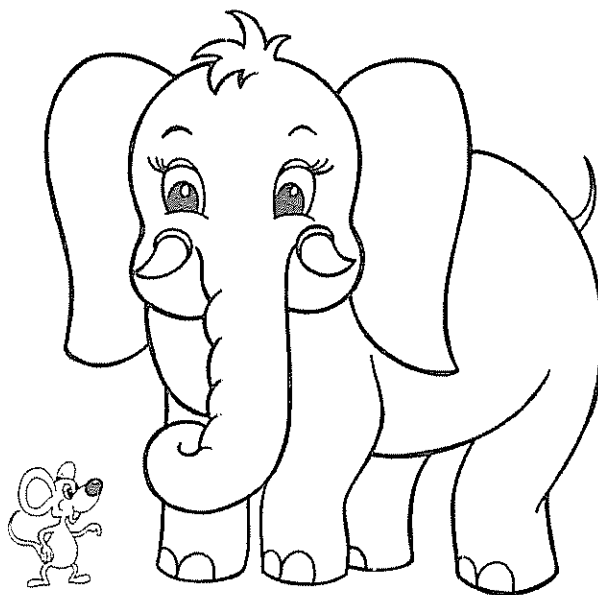
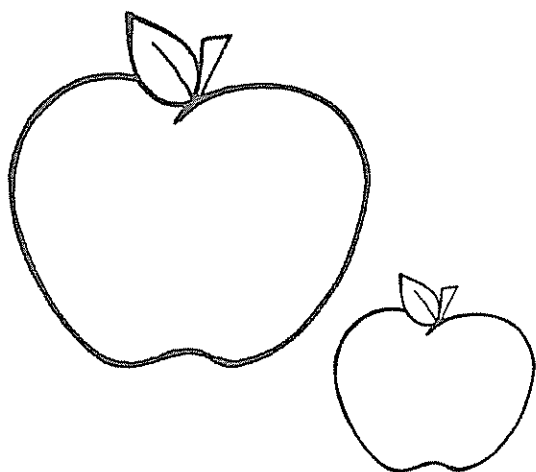
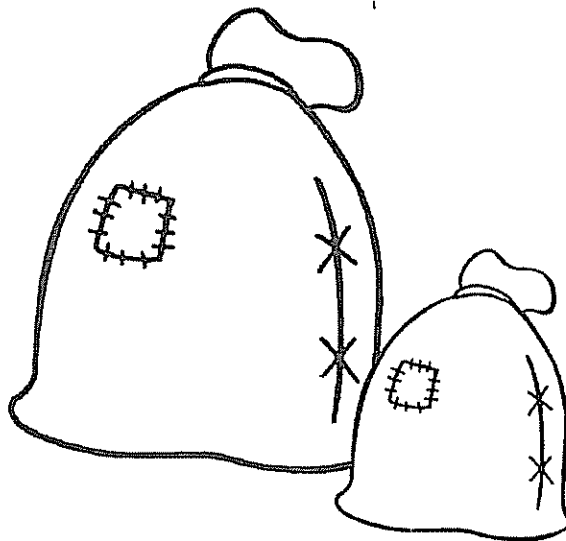
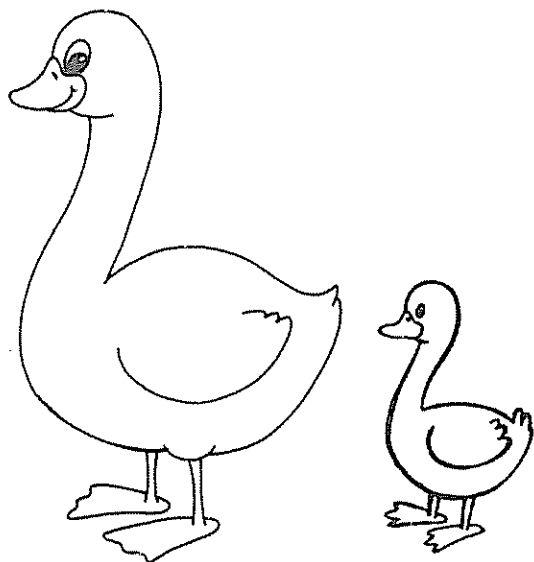
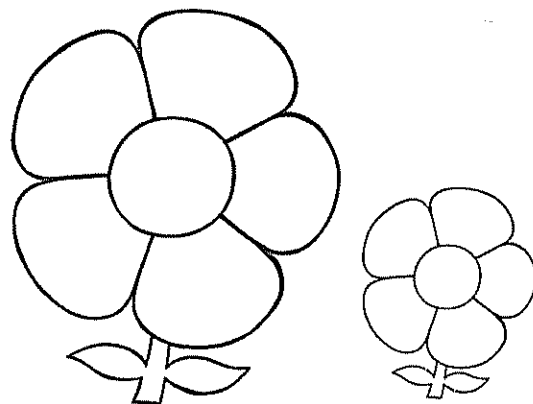
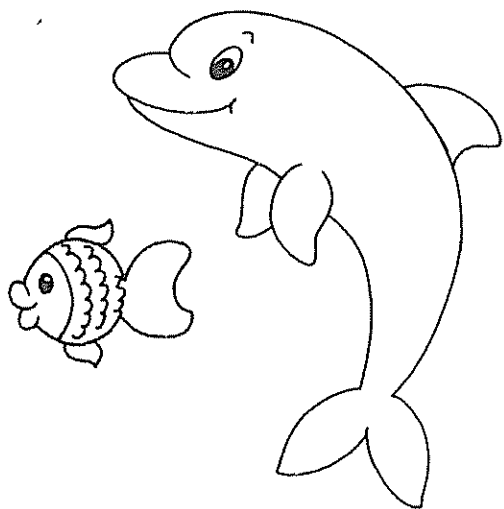
...ПТИЦУ КОЈА ЈЕ

НА КУЋИЦИ ОБОЈ РОЗЕ, ОНУ КОЈА ЈЕ **У** КУЋИЦИ ОБОЈ НАРАНЦАСТО,
ОНУ КОЈА ЈЕ **ЛЕВО** ОБОЈ ПЛАВО, **ДЕСНО** - ЖУТО, А **ИСПОД** БРАОН.

НАЦРТАЈ...

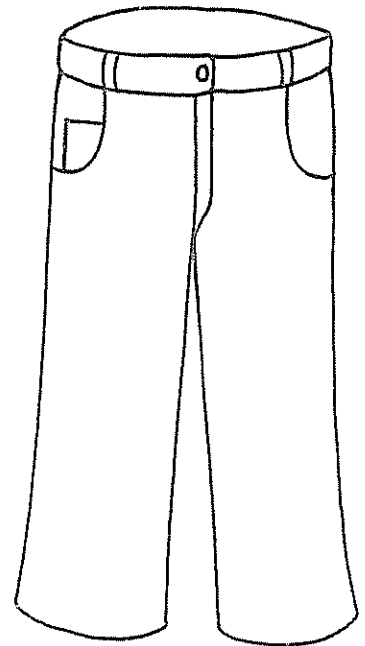
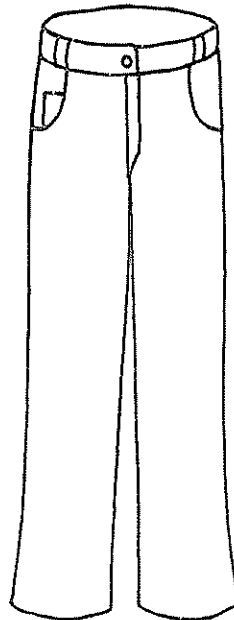
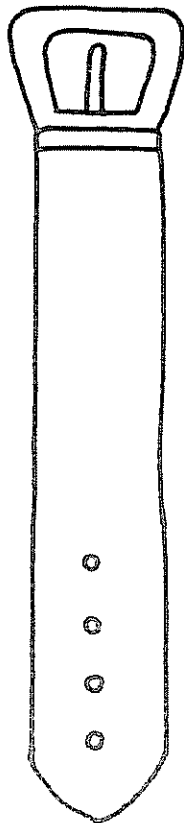
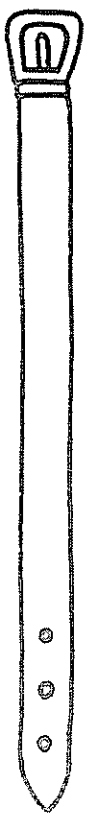
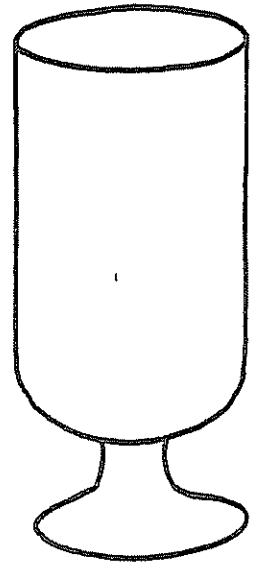
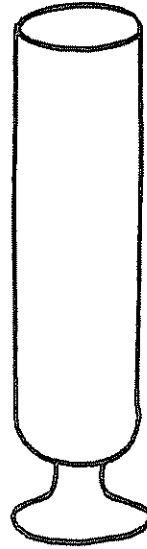
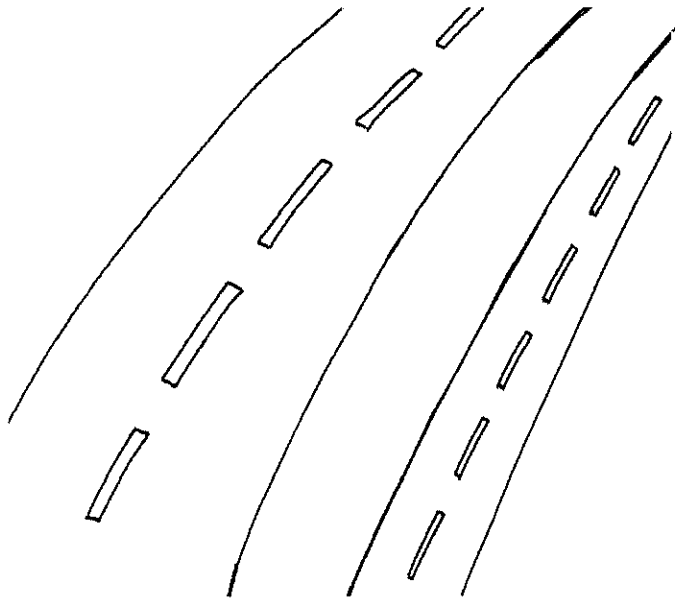


ВЕЛИКО-МАЛО



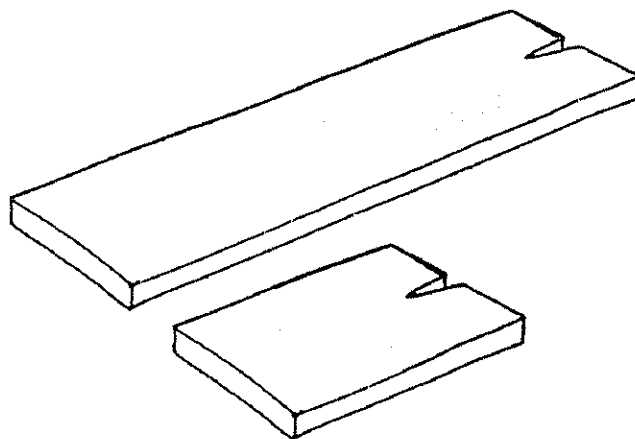
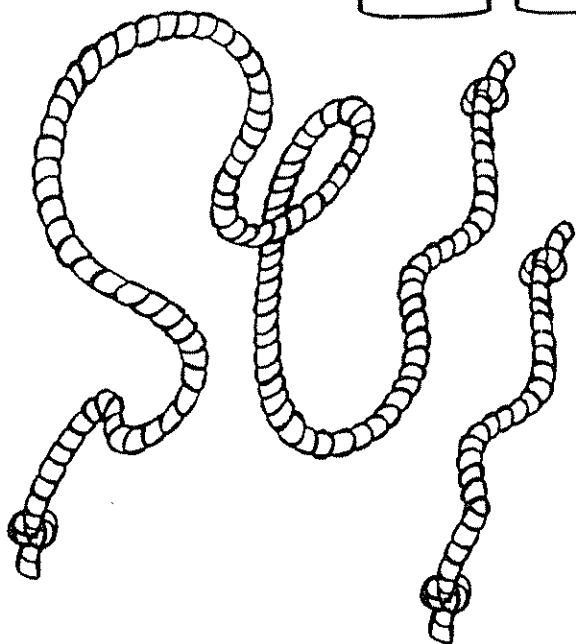
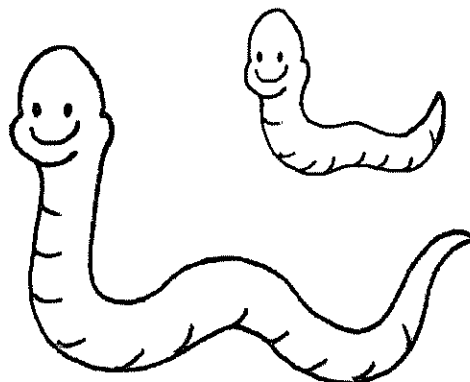
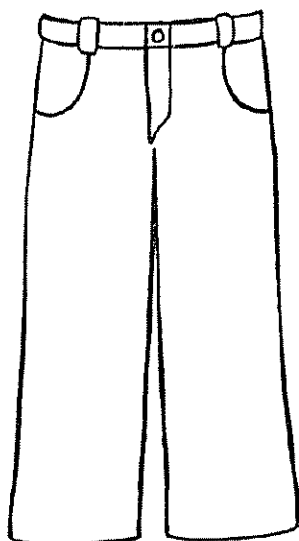
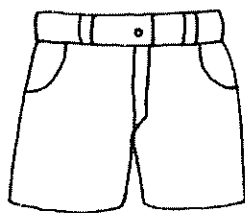
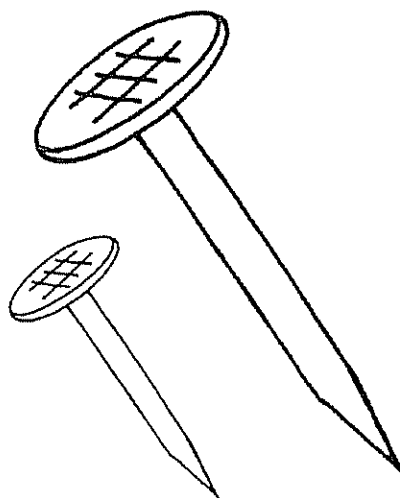
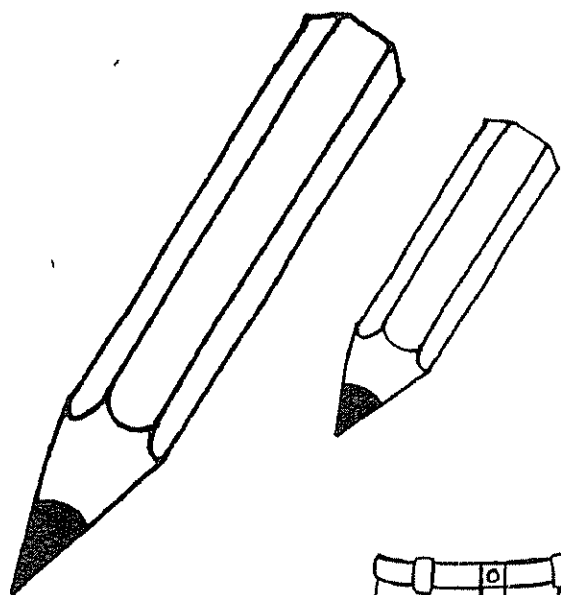
ЗАКРУЖИ ОНО ШТО ЈЕ МАЛО.

ШИРОКО-УСКО



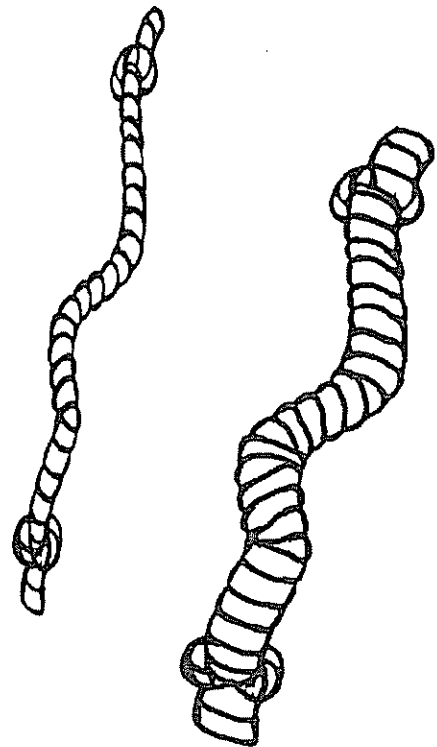
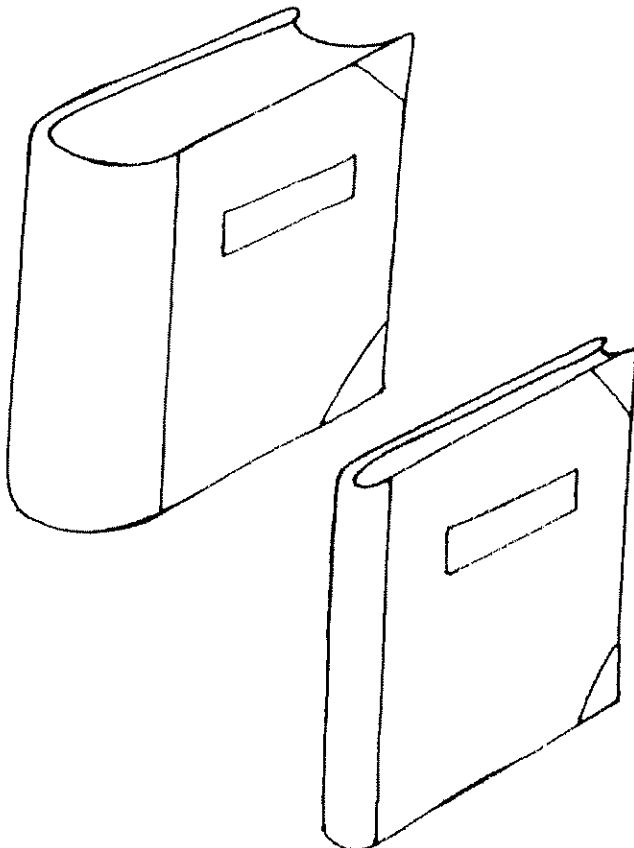
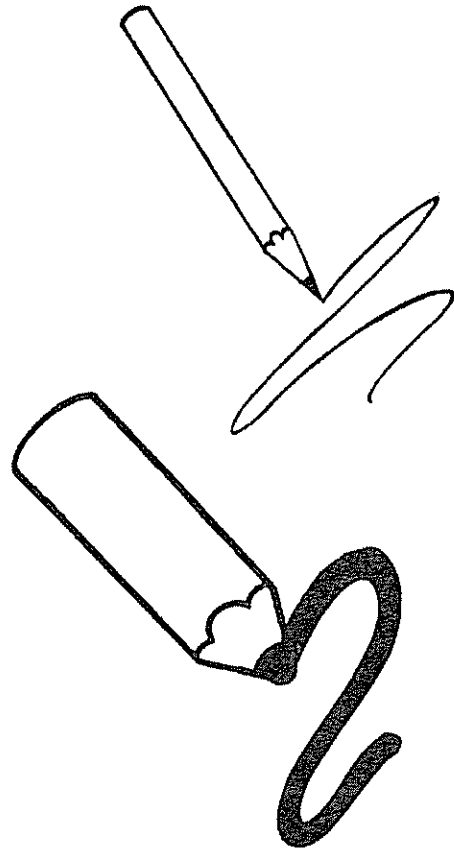
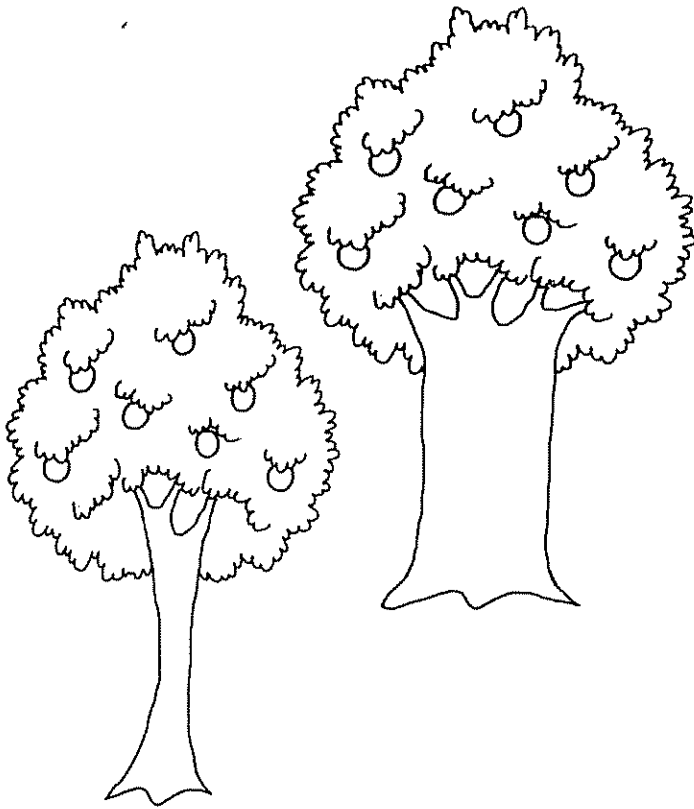
ОБОЈ САМО ОНО ШТО ЈЕ УСКО.

ДУТАЧКО-КРАТКО



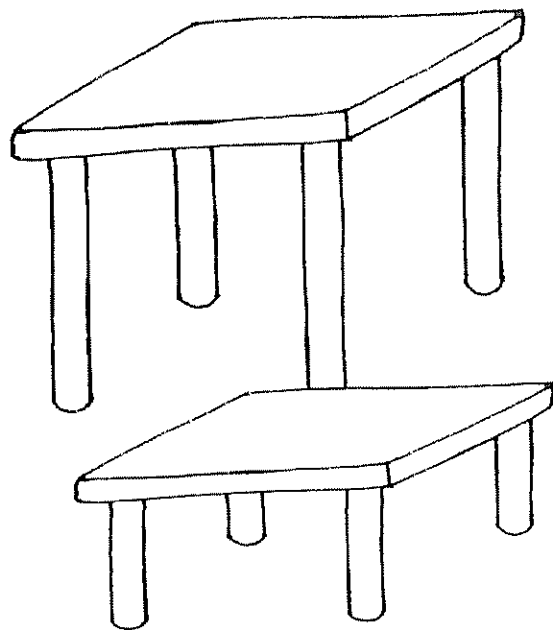
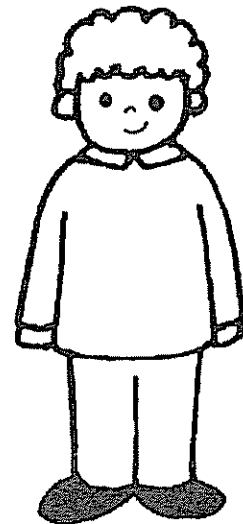
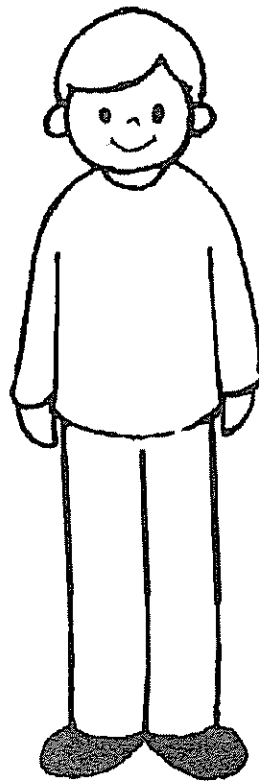
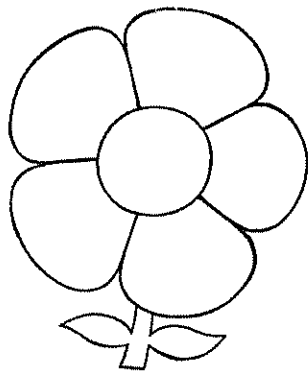
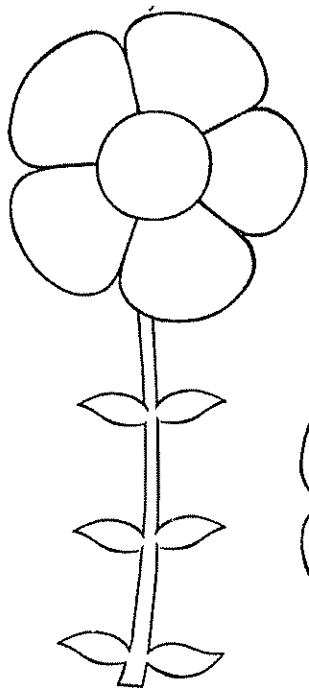
ЗАОКРУЖИ ОНО ШТО ЈЕ **КРАТКО**.

ДЕБЕЛО-ТАНКО



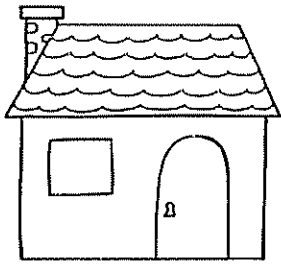
ОБОЈ САМО ОНО ШТО ЈЕ ТАНКО.

ВИСОКО-НИСКО



ОБОЈ САМО ОНО ШТО ЈЕ **ВИСОКО**.

ДОЦРТАЈ...



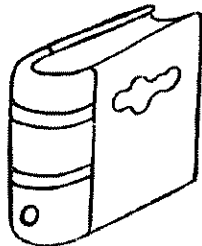
ВЕЛИКО

МАЛО

ВИСОКО



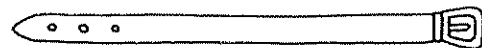
НИСКО



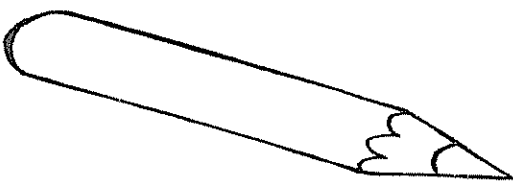
ДЕБЕЛО

ТАНКО

ШИРОКО



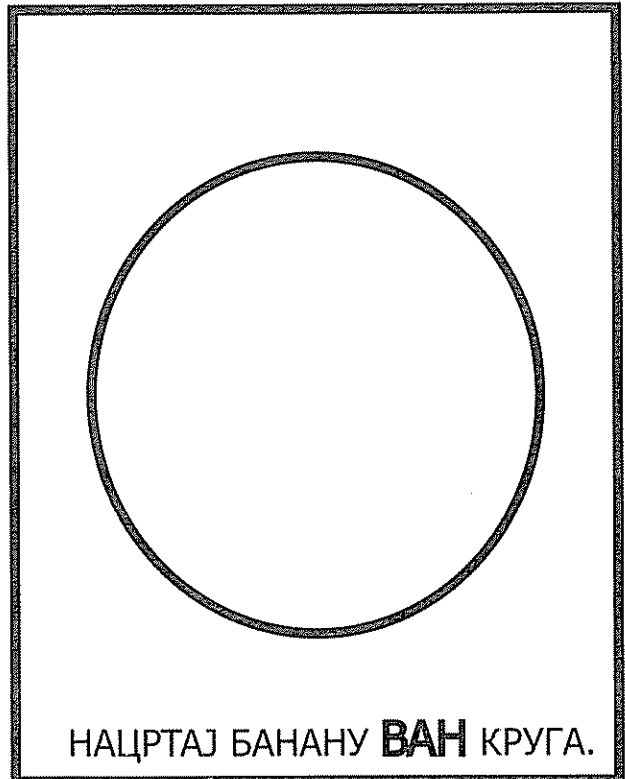
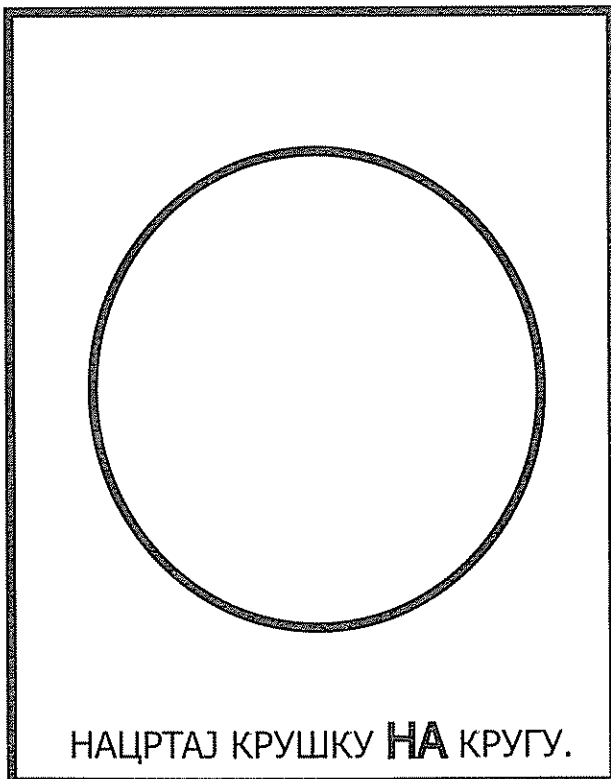
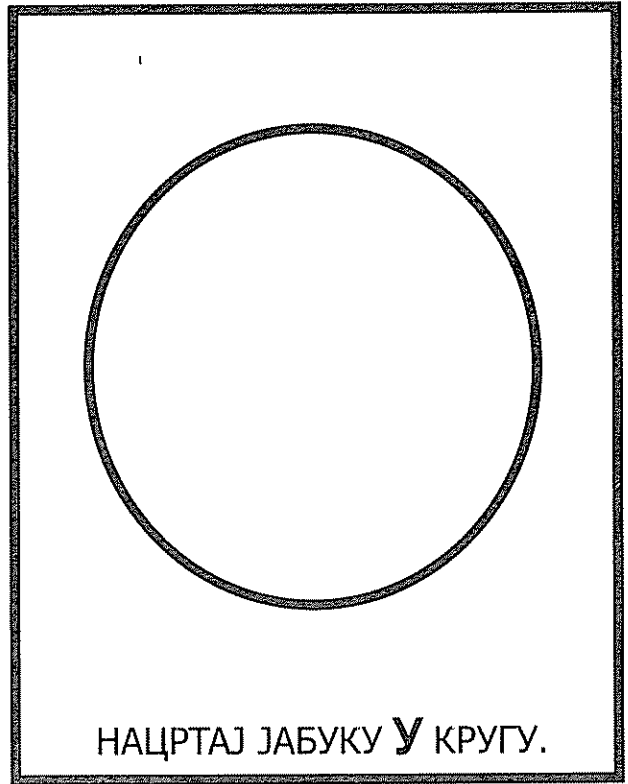
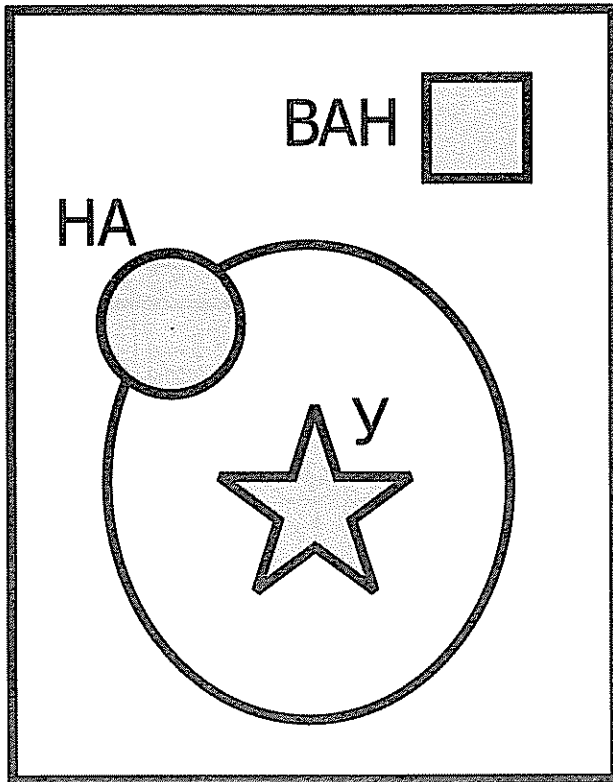
УСКО



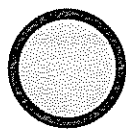
ДУГАЧКО

КРАТКО

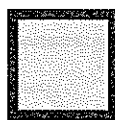
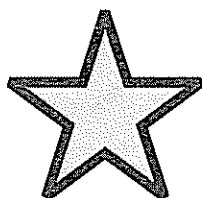
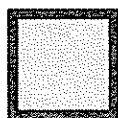
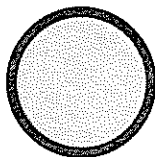
У - НА - ВАН



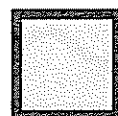
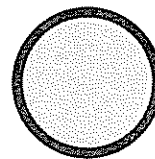
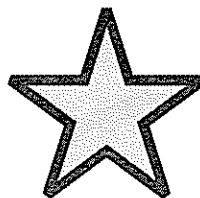
ЗАОКРУЖИ ТАКО ДА...



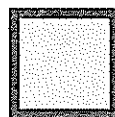
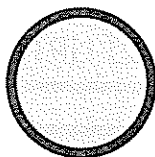
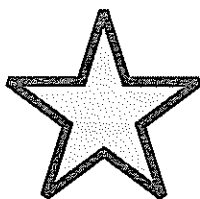
БУДЕ ВАН



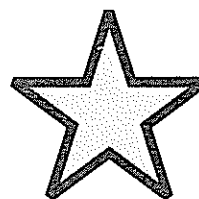
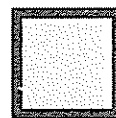
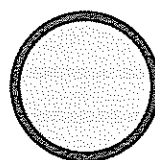
БУДЕ У



БУДЕ НА

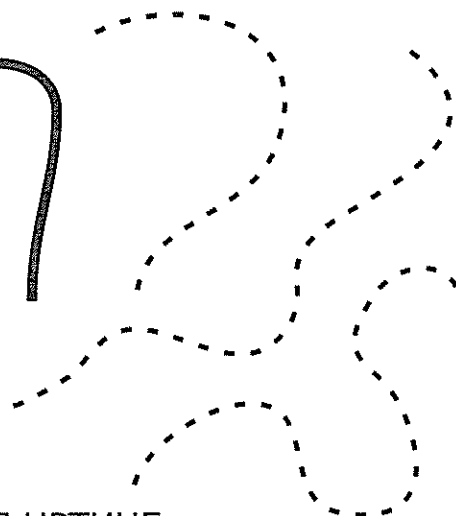
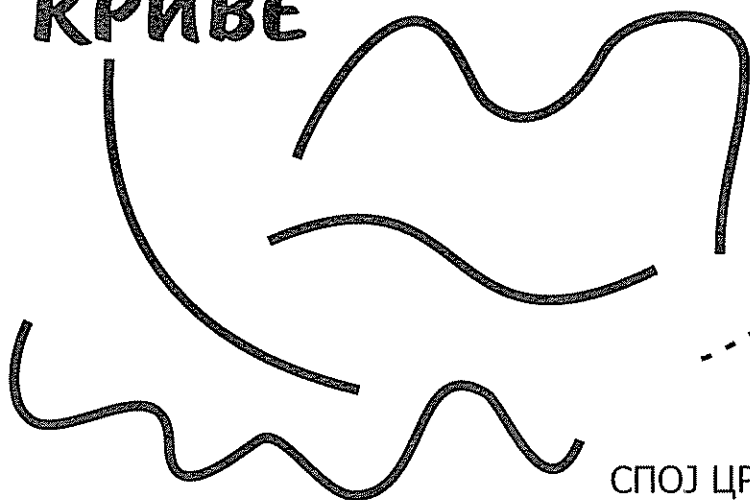


БУДЕ ВАН



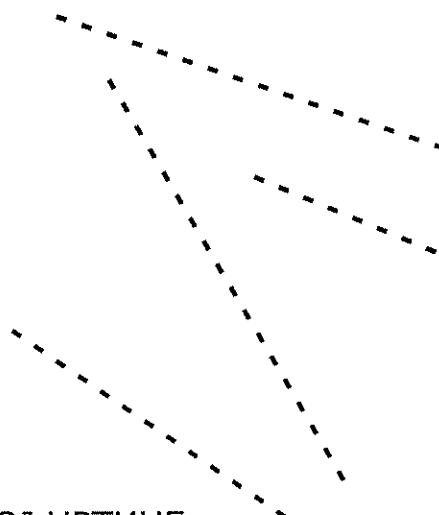
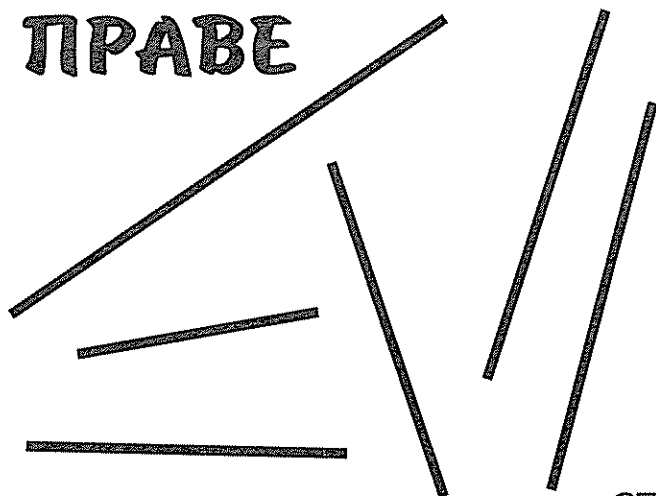
ЛИНИЈЕ КРИВЕ И ПРАВЕ

КРИВЕ



СПОЈ ЦРТИЦЕ

ПРАВЕ



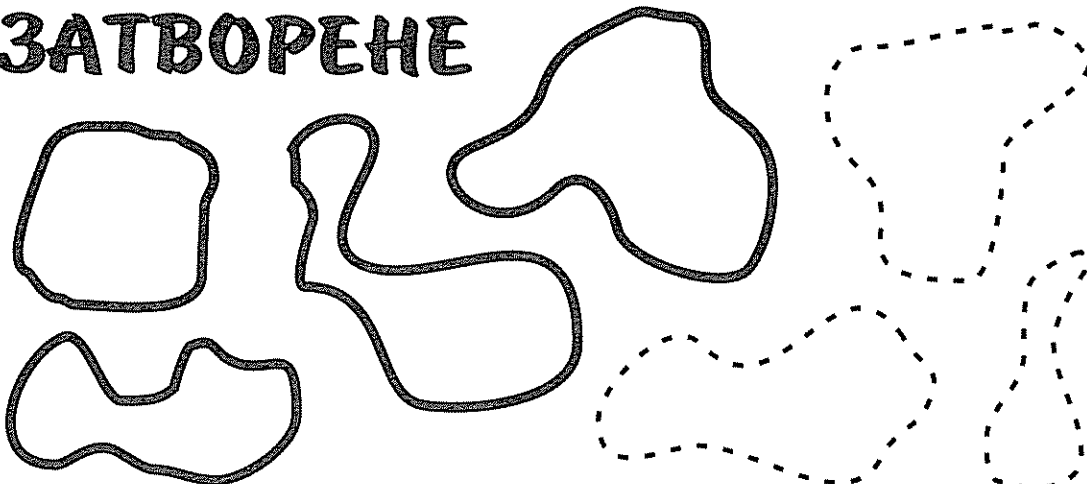
СПОЈ ЦРТИЦЕ

НАЦРТАЈ ЈЕДНУ **КРИВУ** ЛИНИЈУ

НАЦРТАЈ ЈЕДНУ **ПРАВУ** ЛИНИЈУ

ЛИНИЈЕ ЗАТВОРЕНЕ И ОТВОРЕНЕ

ЗАТВОРЕНЕ



СПОЈ ЦРТИЦЕ

ОТВОРЕНЕ

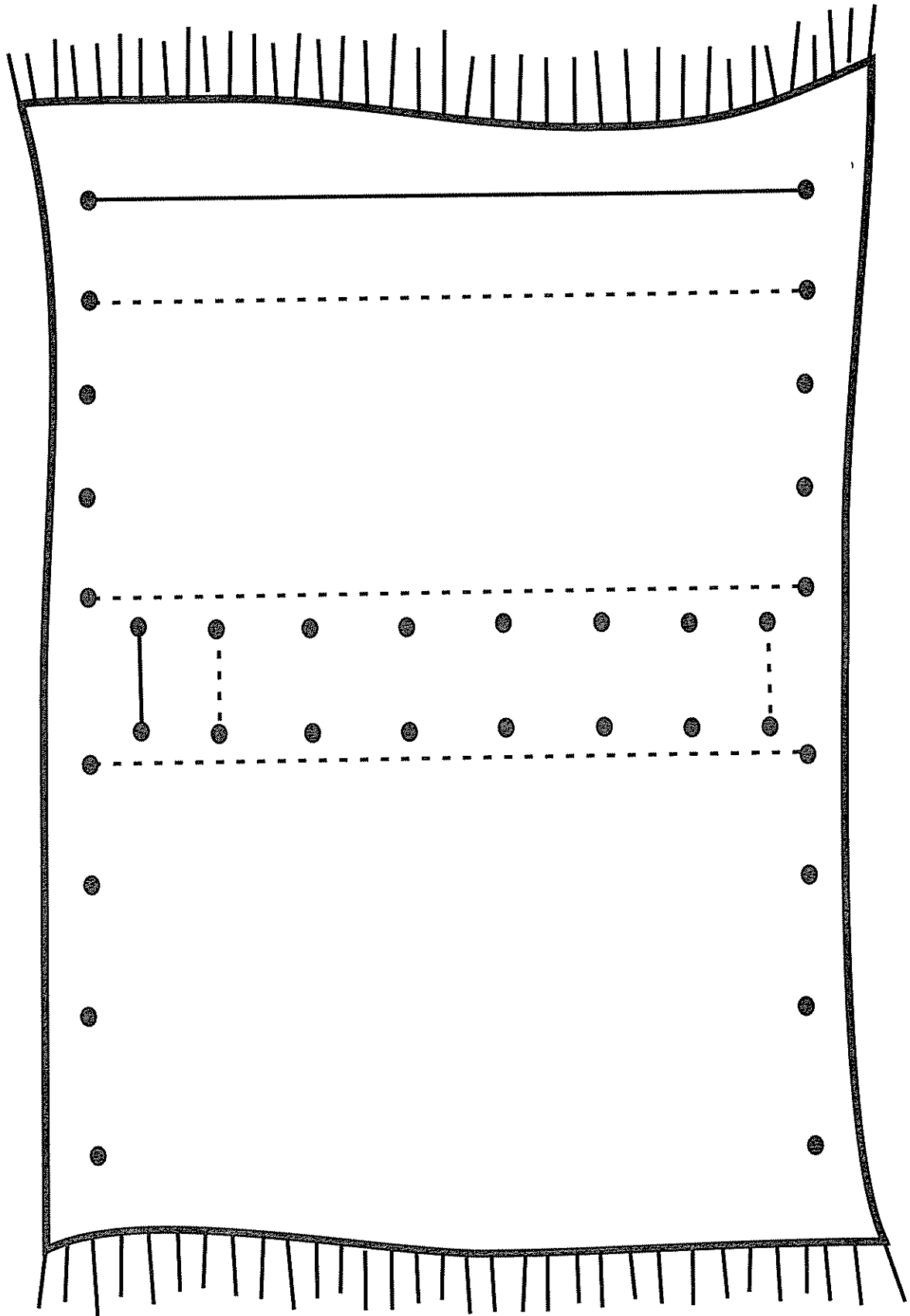


СПОЈ ЦРТИЦЕ

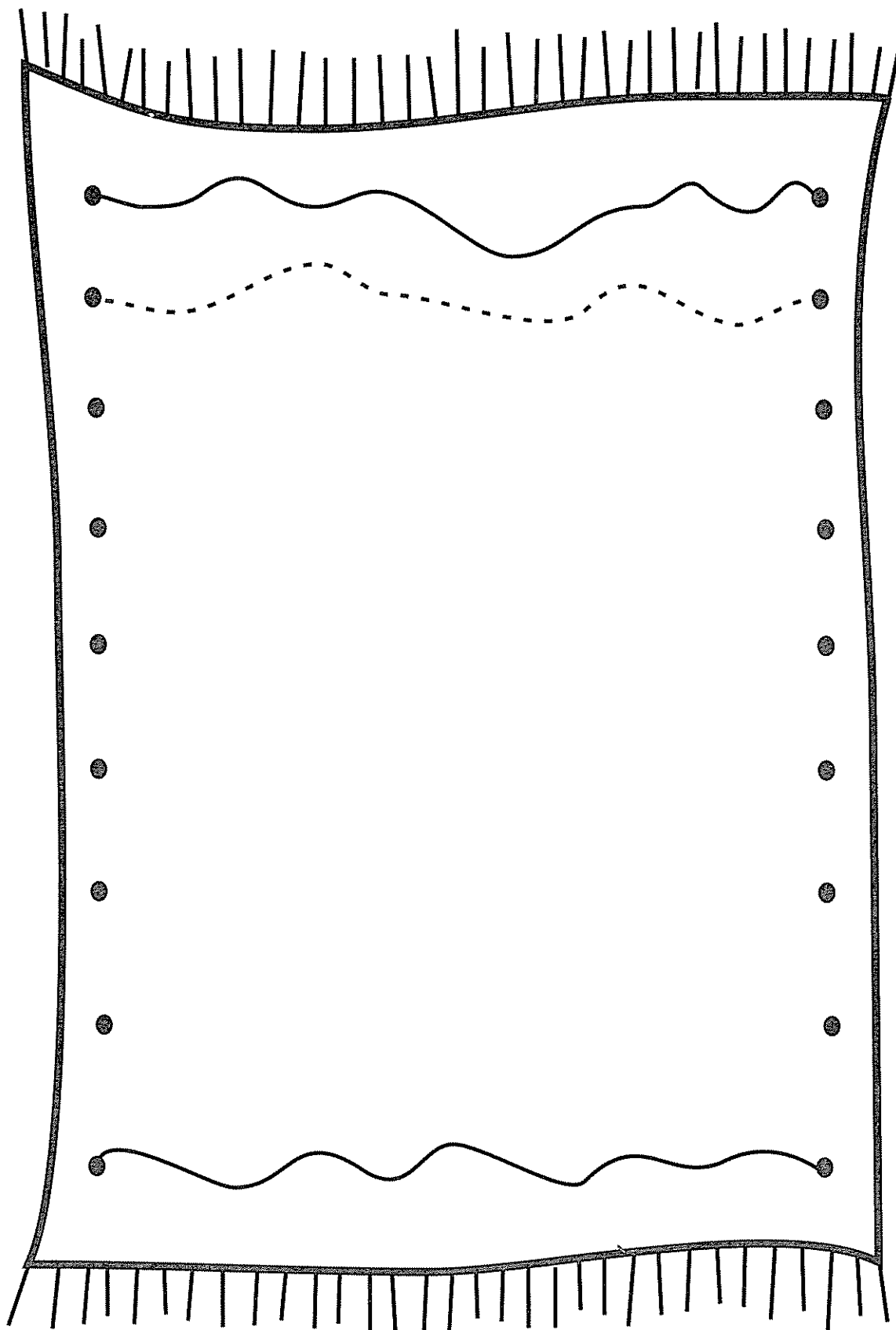
НАЦРТАЈ ЈЕДНУ **ЗАТВОРЕНУ**
ЛИНИЈУ

НАЦРТАЈ ЈЕДНУ **ОТВОРЕНУ**
ЛИНИЈУ

СПОЈ ТАЧКЕ ПРАВИМ ЛИНИЈАМА



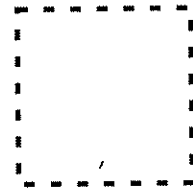
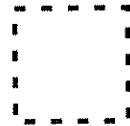
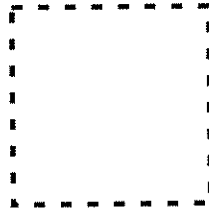
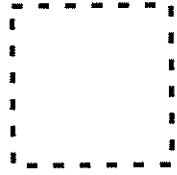
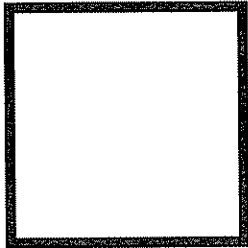
СТОЈ ТАЧКЕ КРИВИМ ЛИНИЈАМА



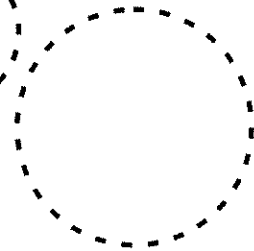
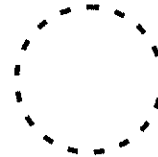
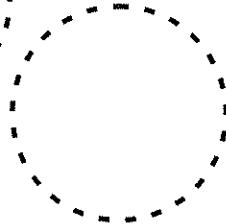
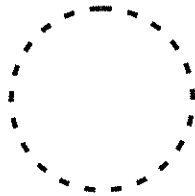
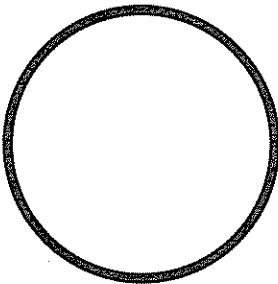
ГЕОМЕТРИЈСКИ ОБЛИЦИ

СПОЈ ЦРТИЦЕ

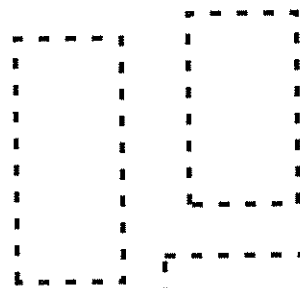
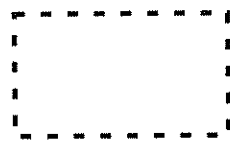
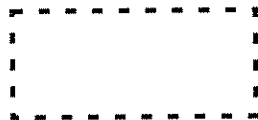
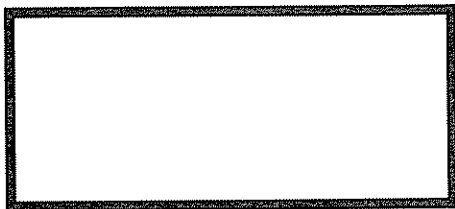
КВАДРАТ



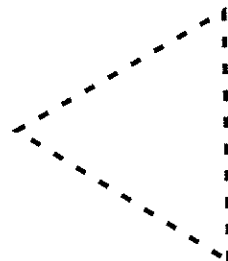
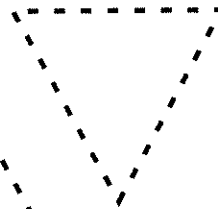
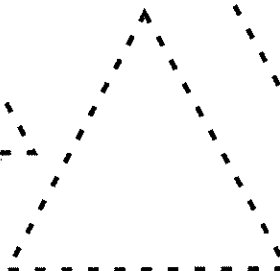
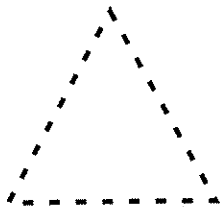
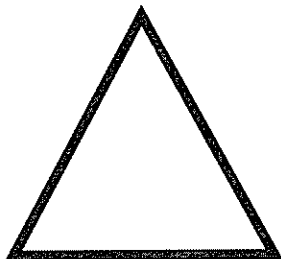
КРУГ



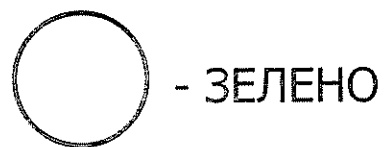
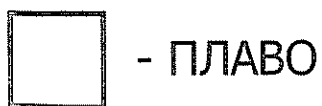
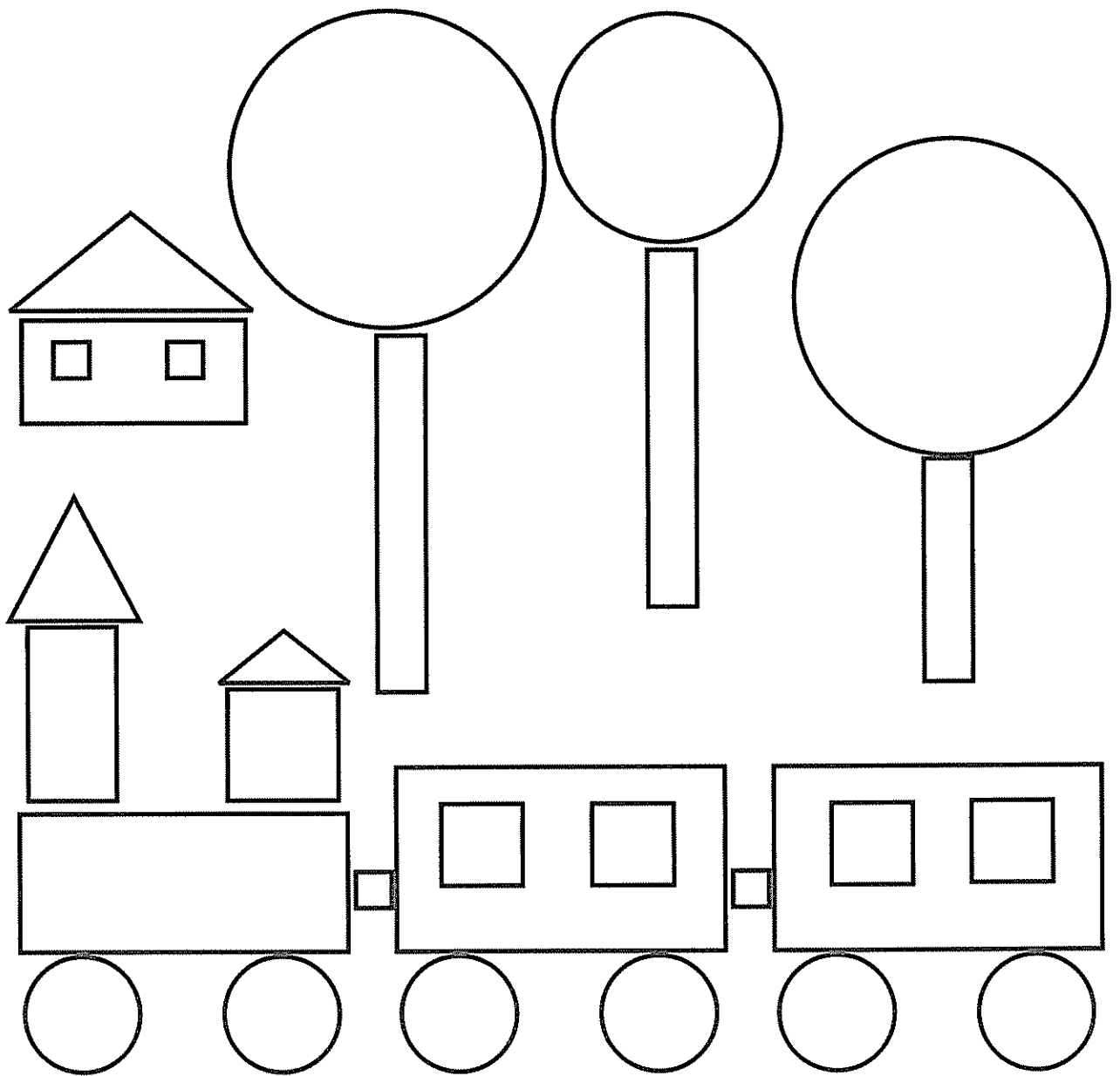
ПРАВОУТАОНИК



ТРОУТАО

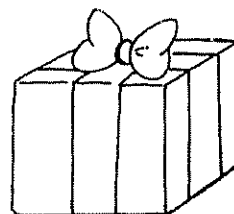
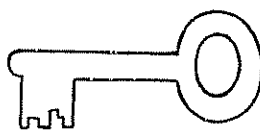
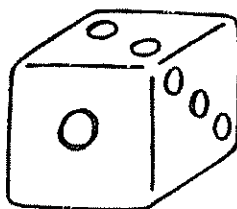
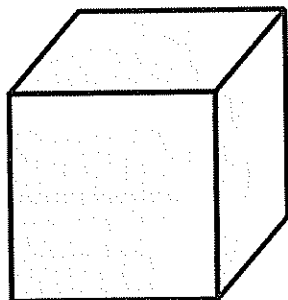


ОБОЈ ПО ОБЛИЦИМА



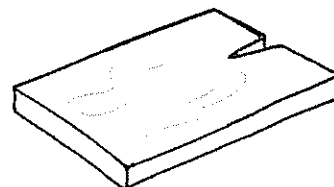
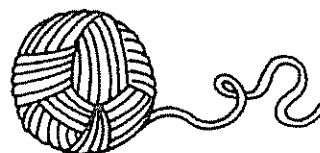
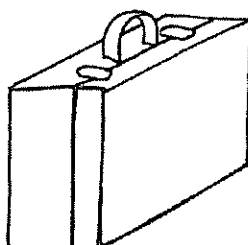
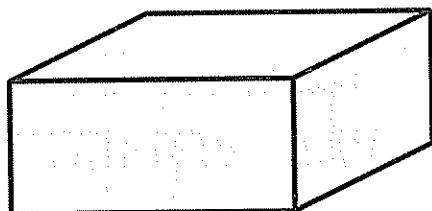
ГЕОМЕТРИЈСКА ТЕЛА

КОЦКА



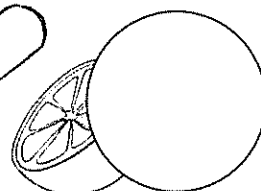
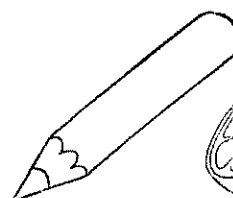
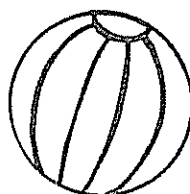
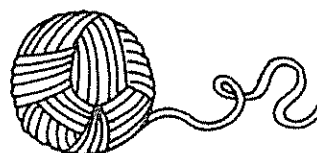
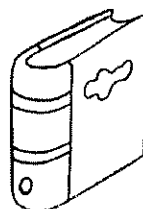
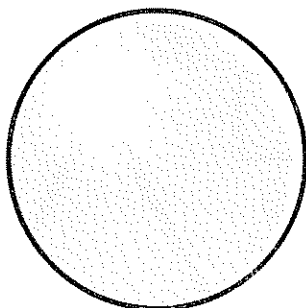
ПРЕЦРТАЈ ШТА НЕ ПРИПАДА

КВАДАР



ПРЕЦРТАЈ ШТА НЕ ПРИПАДА

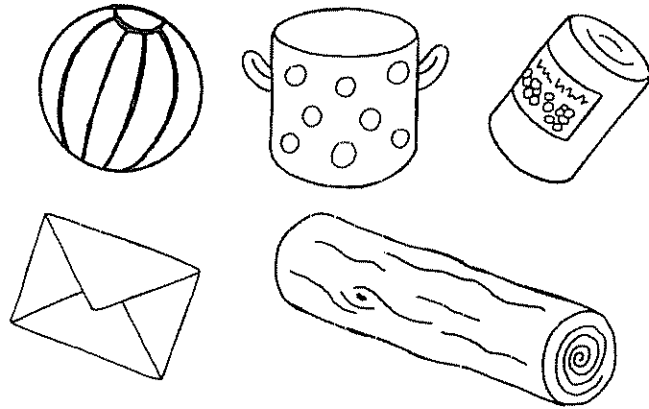
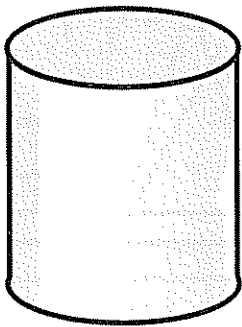
ЛОПТА



ПРЕЦРТАЈ ШТА НЕ ПРИПАДА

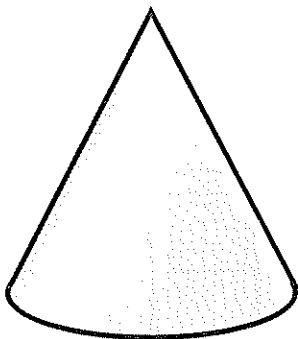
ГЕОМЕТРИЈСКА ТЕЛА

ВАЉАК



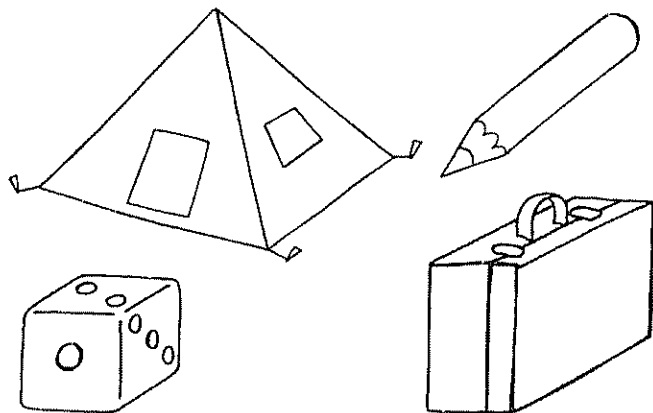
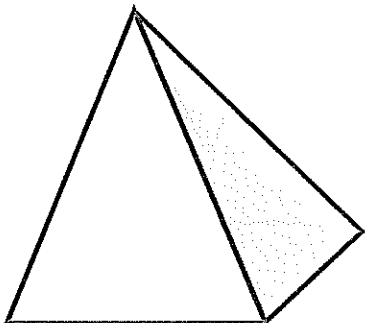
ПРЕЦРТАЈ ШТА НЕ ПРИПАДА

КУПА



ПРЕЦРТАЈ ШТА НЕ ПРИПАДА

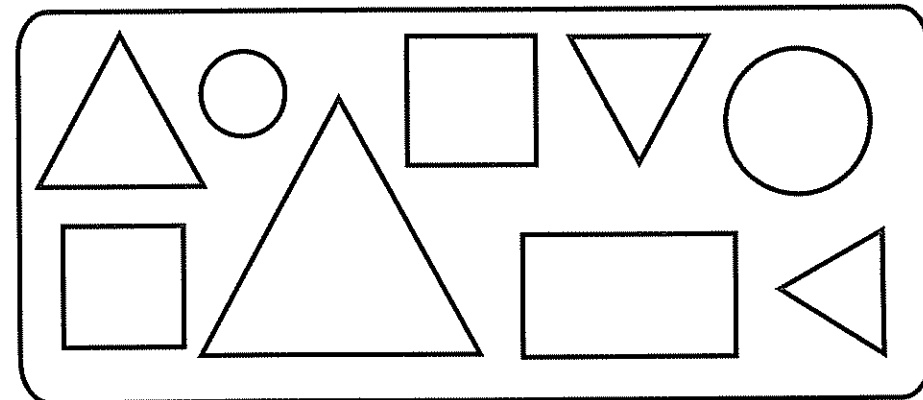
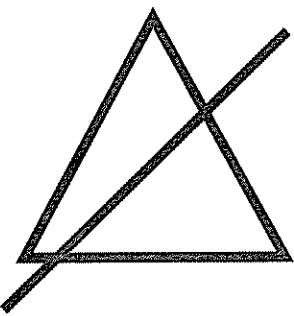
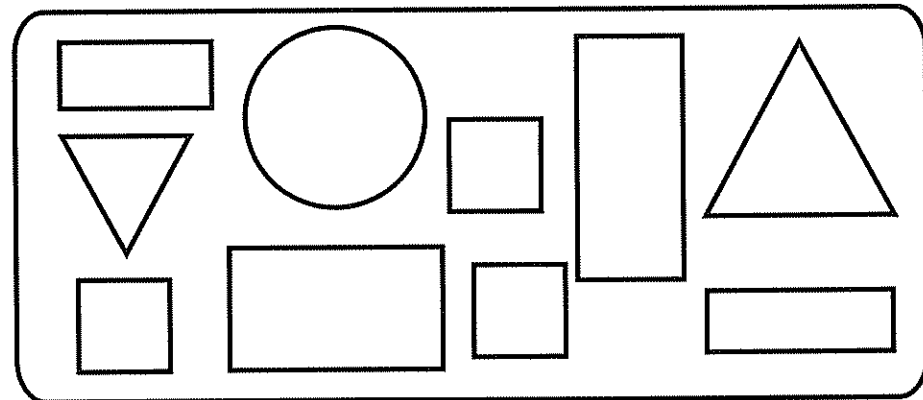
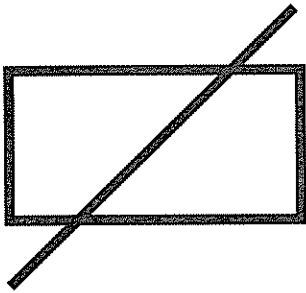
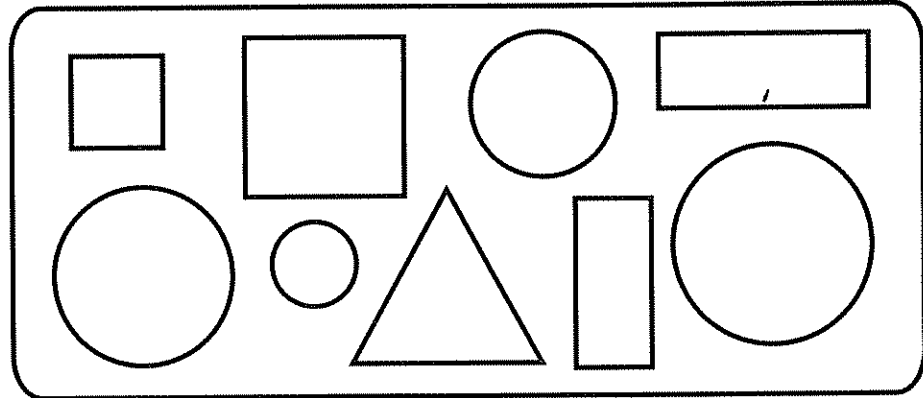
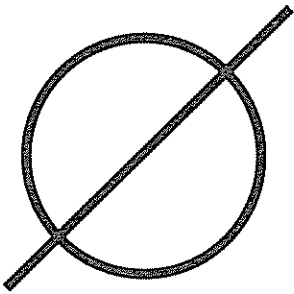
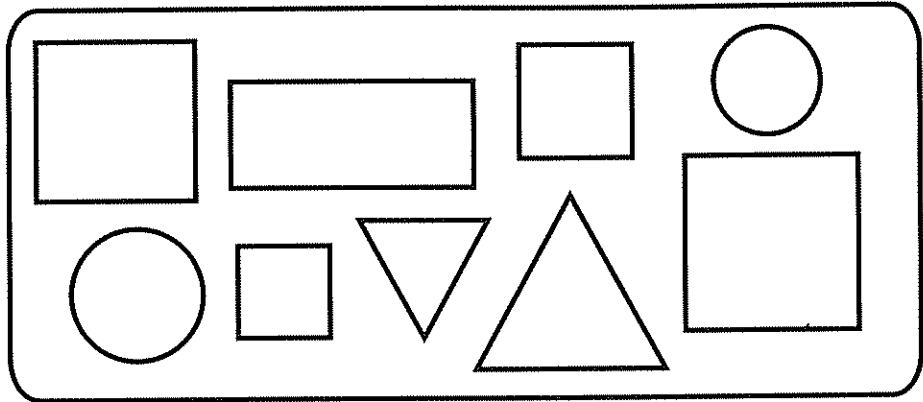
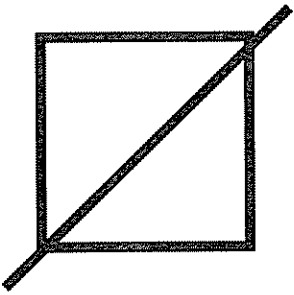
ПИРАМИДА



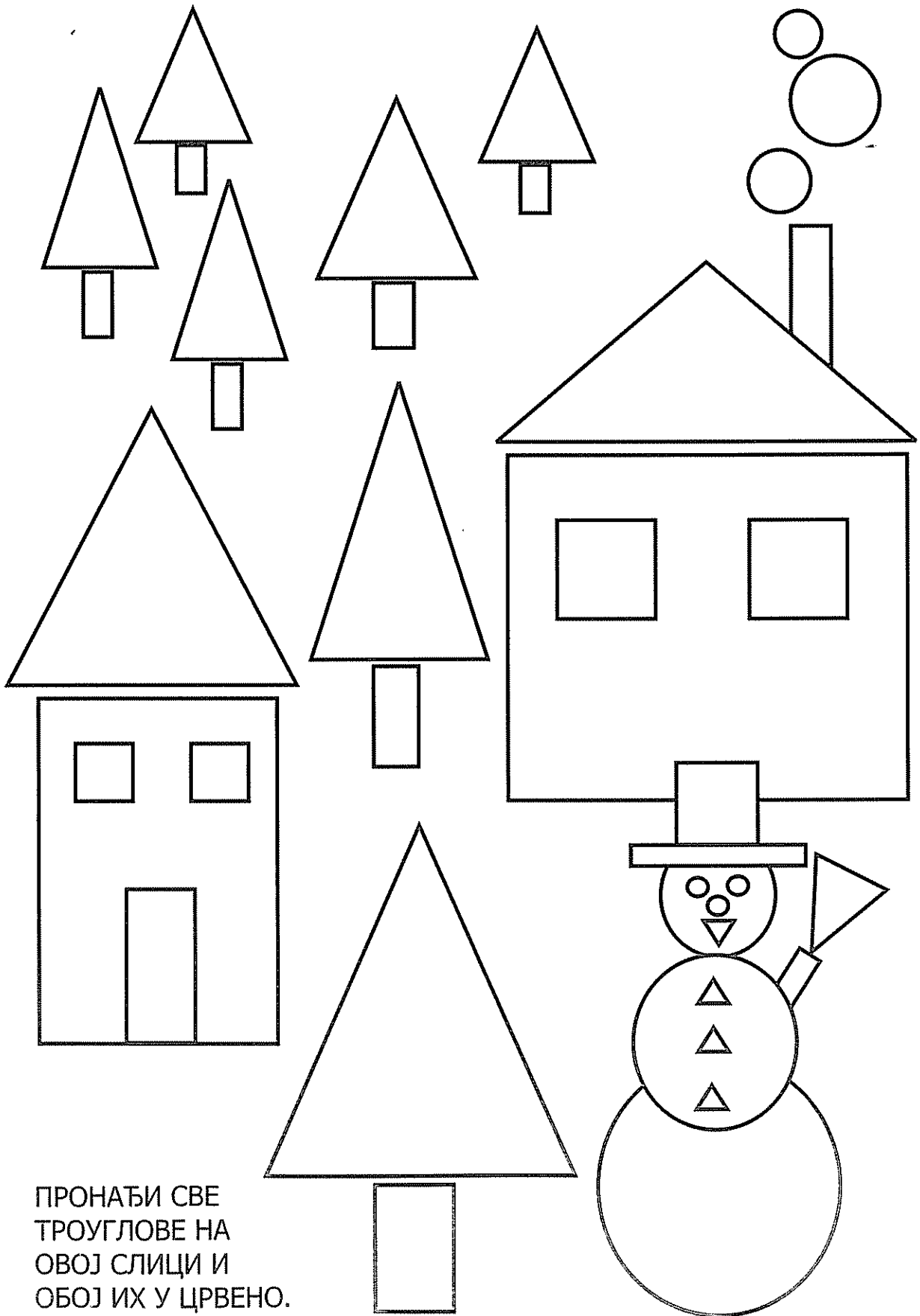
ПРЕЦРТАЈ ШТА НЕ ПРИПАДА

ПРОНАЂИ ОБЛИКЕ

ПРОНАЂИ И ПРЕЦРТАЈ ОБЛИКЕ КОЈИ СУ ИЗДВОЈЕНИ СА СТРАНЕ

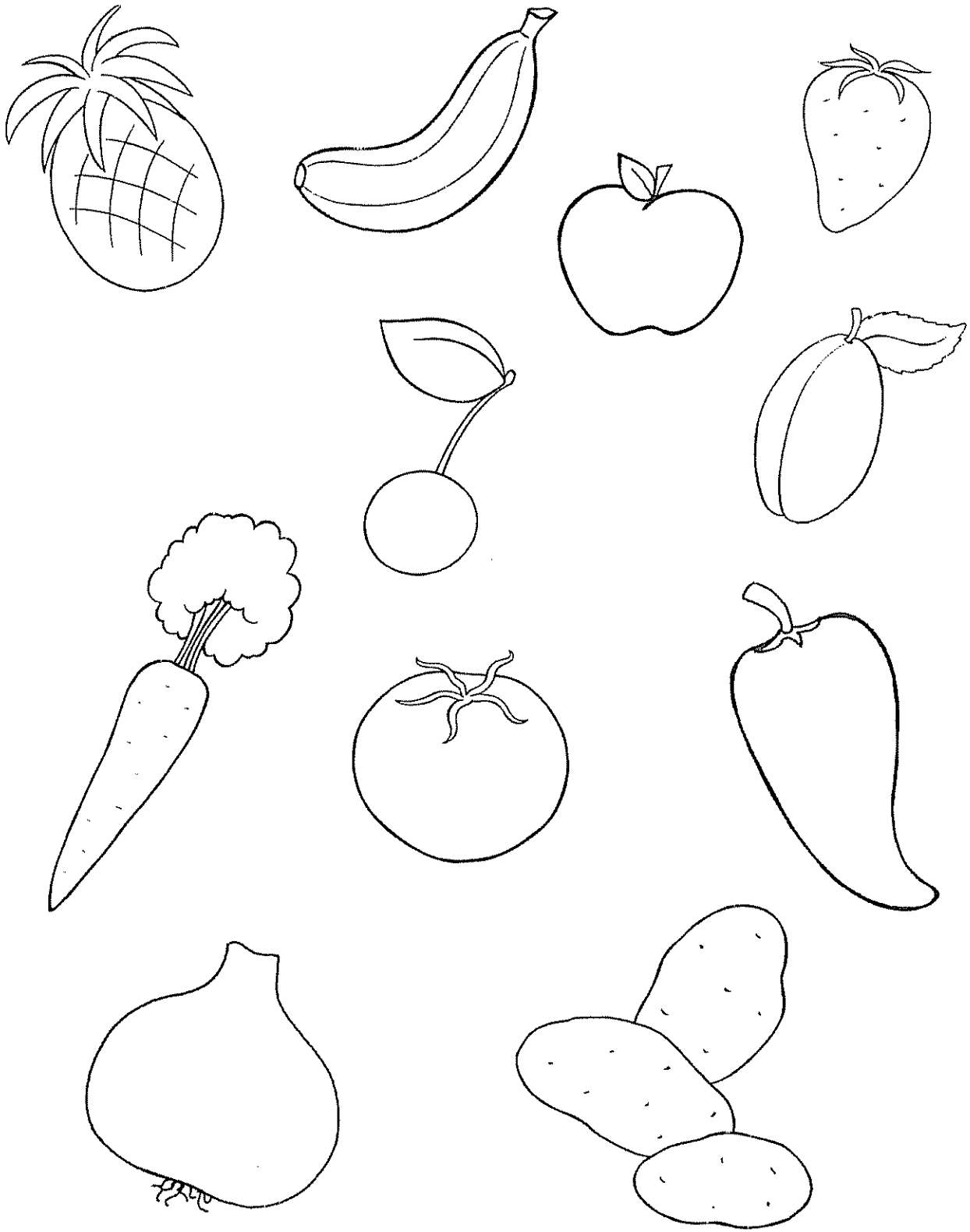


ОБОЈ ТРОУГЛОВЕ



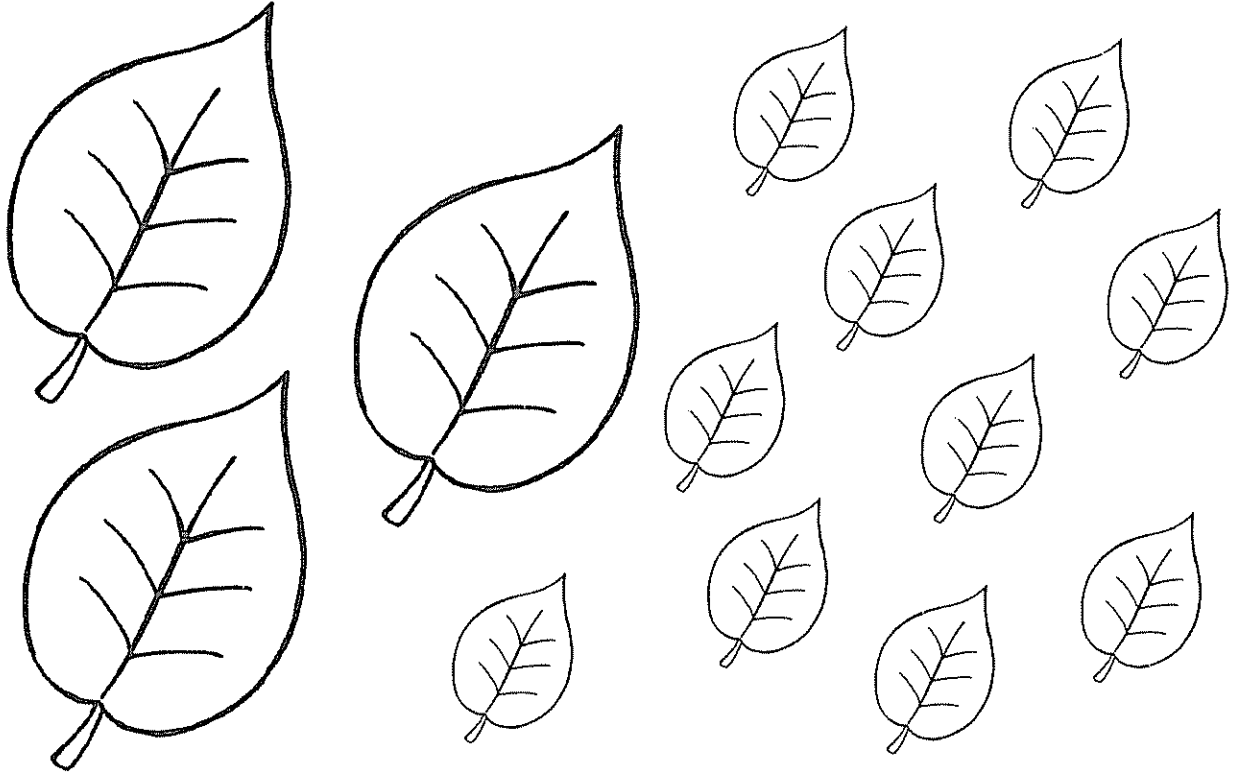
ПРОНАЂИ СВЕ
ТРОУГЛОВЕ НА
ОВОЈ СЛИЦИ И
ОБОЈ ИХ У ЦРВЕНО.

СКУПОВИ ПО ВРСТИ

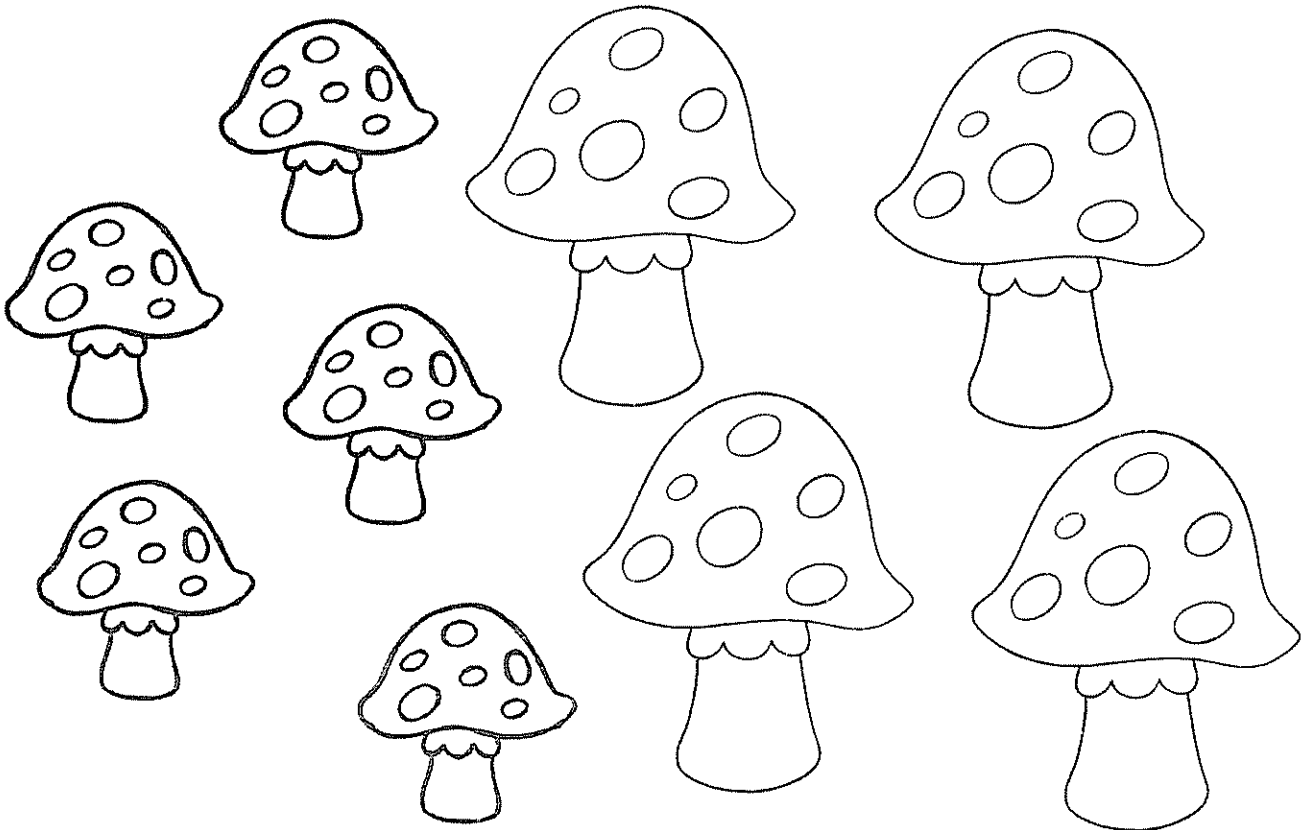


ЦРВЕНОМ БОЈОМ ЗАОКРУЖИ СКУП ВОЋА,
А ПЛАВОМ СКУП ПОВРЋА.

СКУПОВИ ПО ВЕЛИЧИНИ

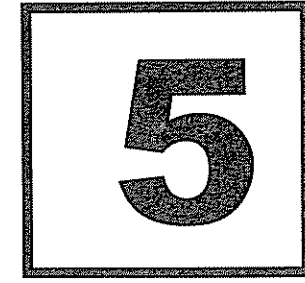
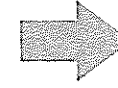
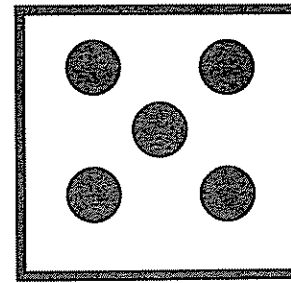
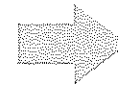
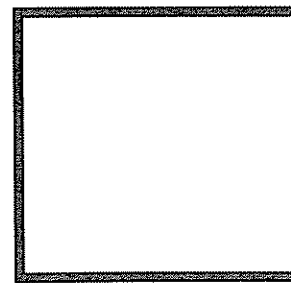
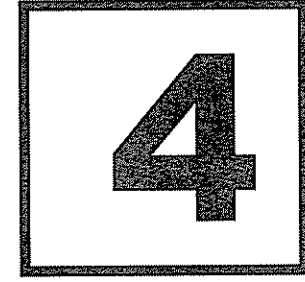
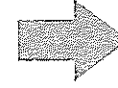
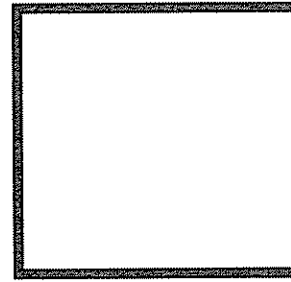
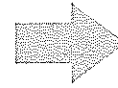
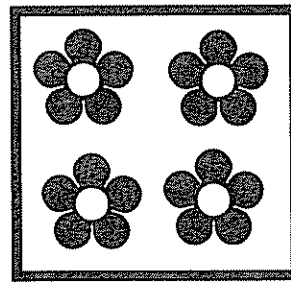
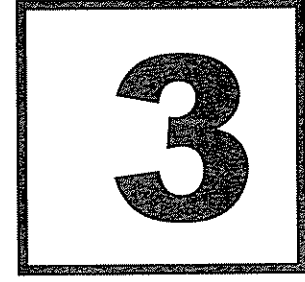
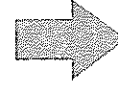
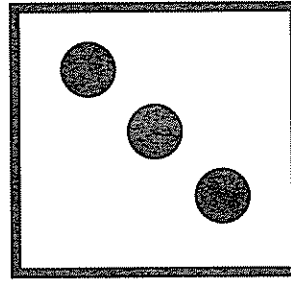
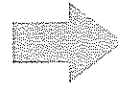
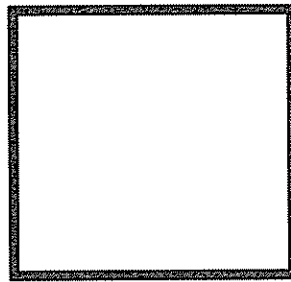
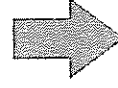
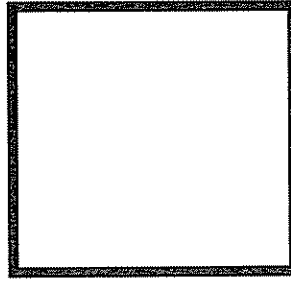
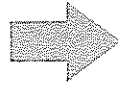
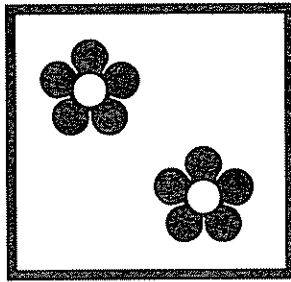
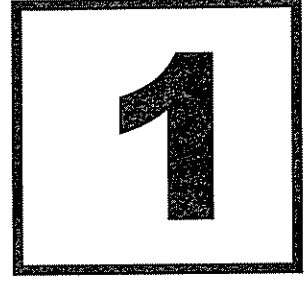
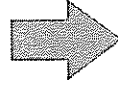
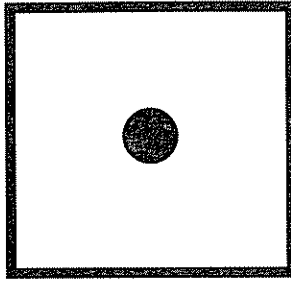
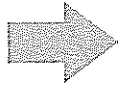
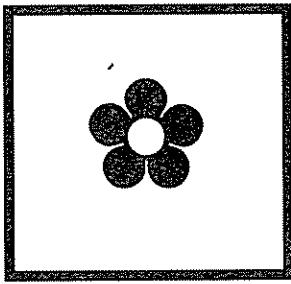


ЦРВЕНОМ БОЈОМ ЗАОКРУЖИ СКУП ВЕЛИКИХ ЛИСТОВА



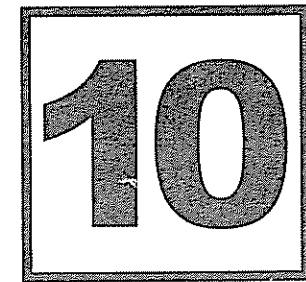
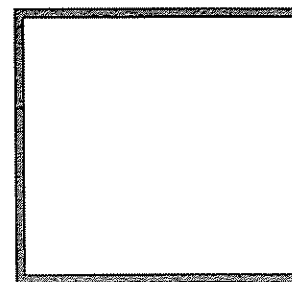
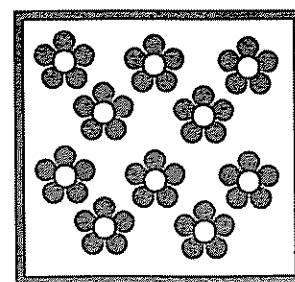
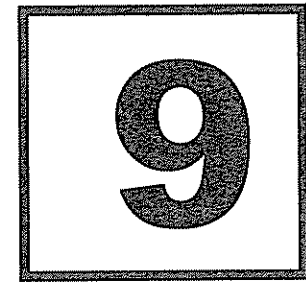
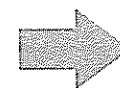
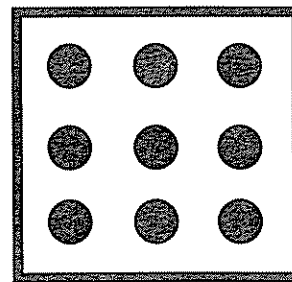
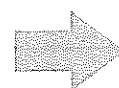
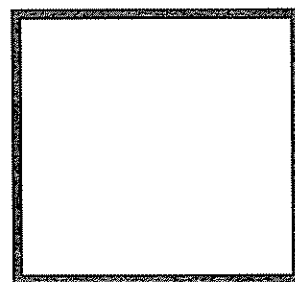
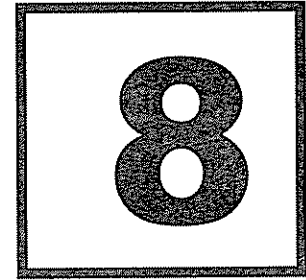
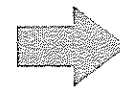
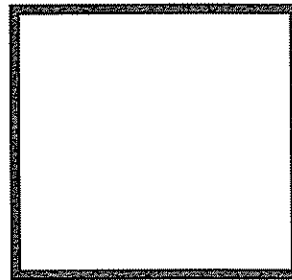
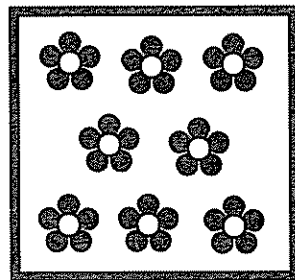
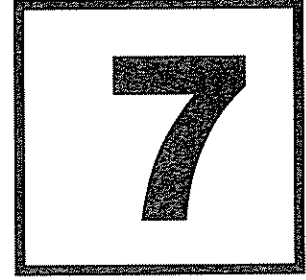
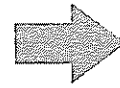
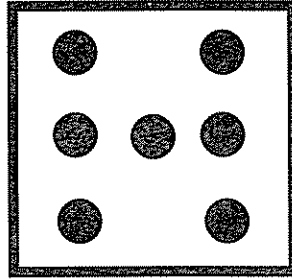
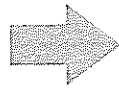
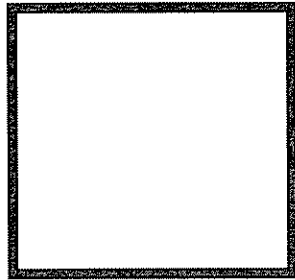
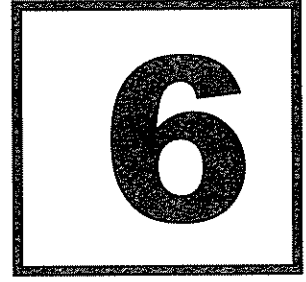
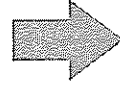
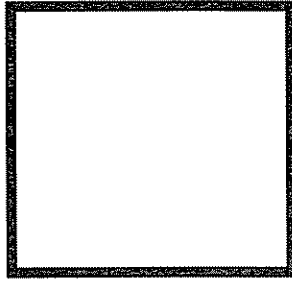
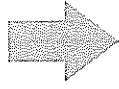
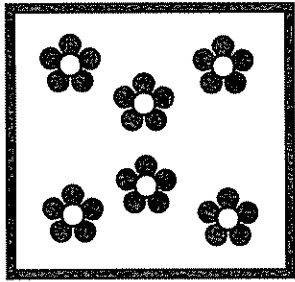
ПЛАВОМ БОЈОМ ЗАОКРУЖИ СКУП МАЛИХ ПЕЧУРКИ

БРОЈЕВИ



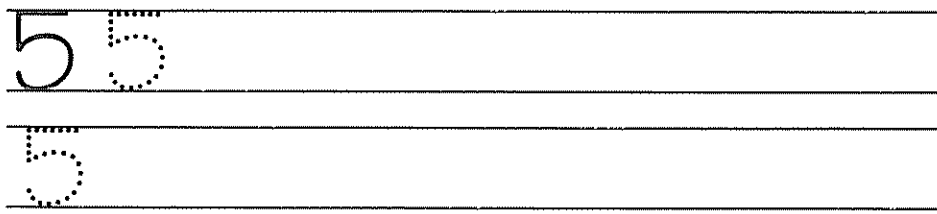
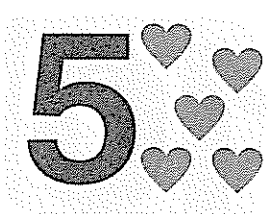
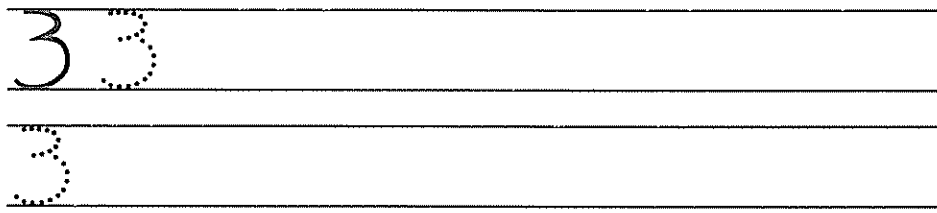
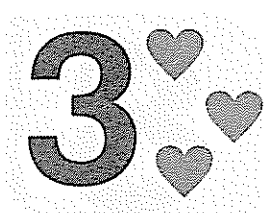
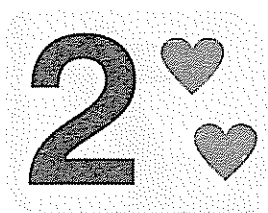
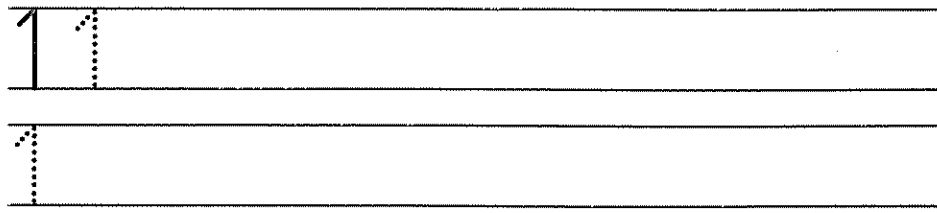
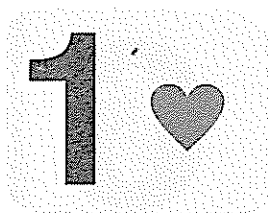
ДОЦРТАЈ ОНО ШТО НЕДОСТАЈЕ

БРОЈЕВИ



ДОЦРТАЈ ОНО ШТО НЕДОСТАЈЕ

ПИШЕМО БРОЈЕВЕ



ПИШЕМО БРОЈЕВЕ

6



6 6

6

6

7



7 7

7

7

8



8 8

8

8

9



9 9

9

9

10

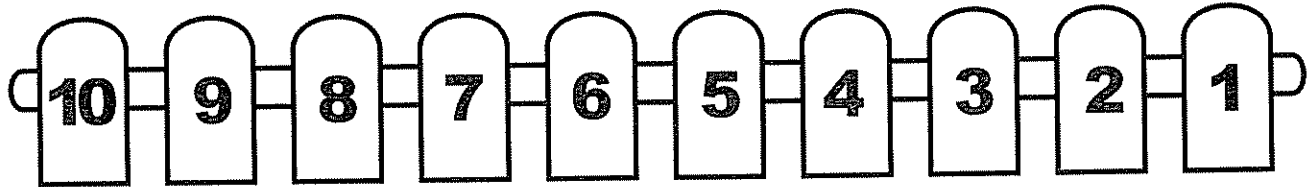


10 10

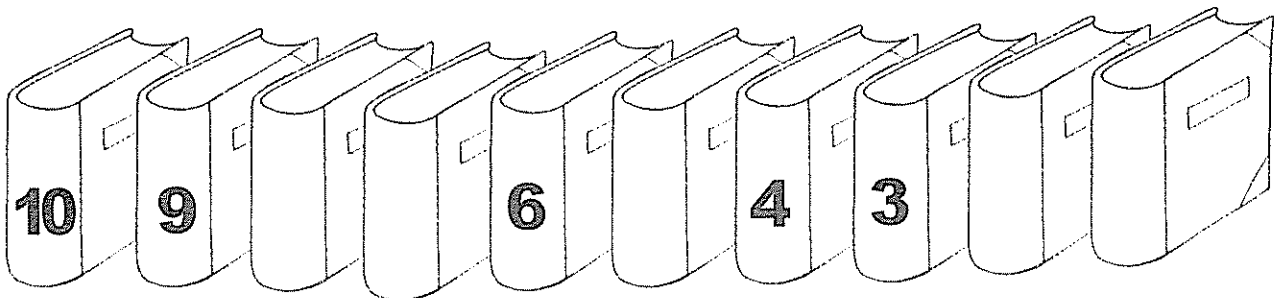
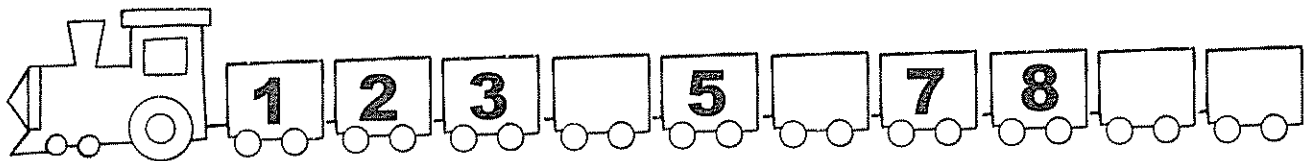
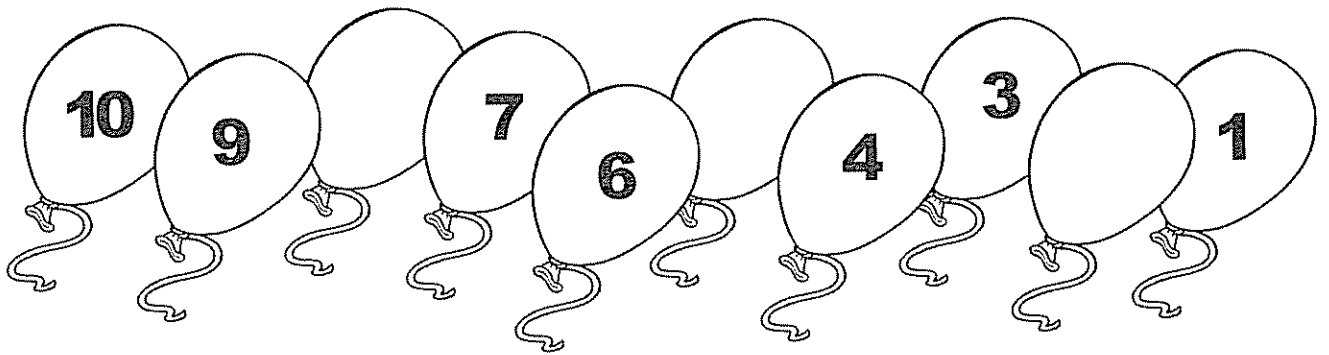
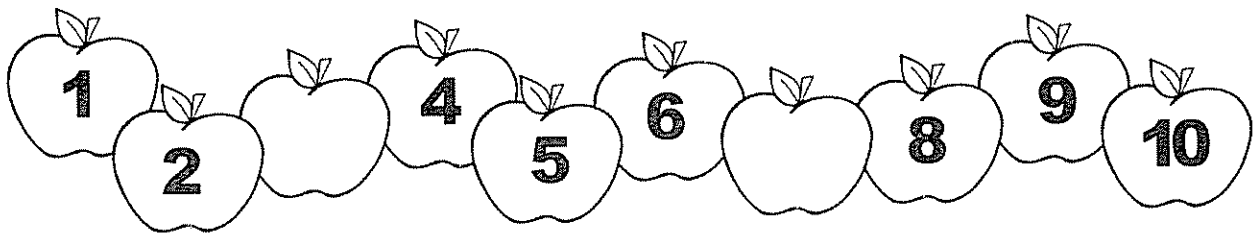
10

10

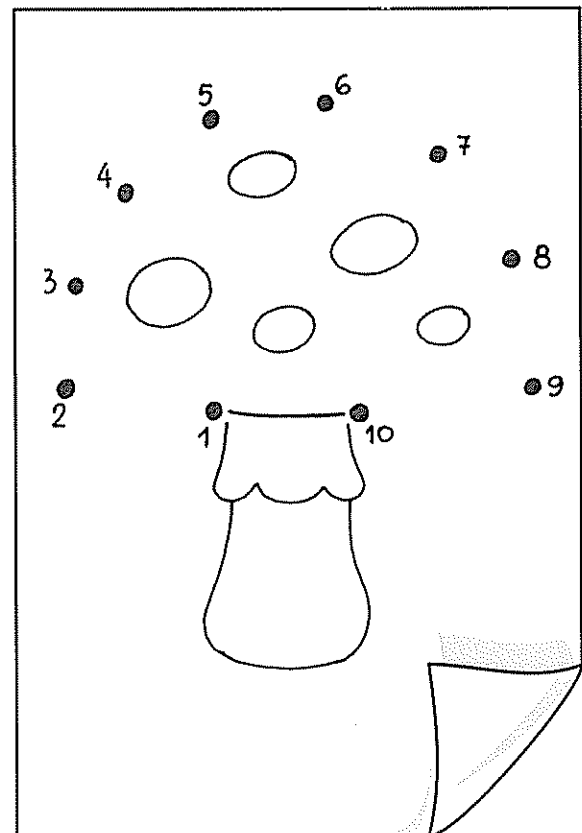
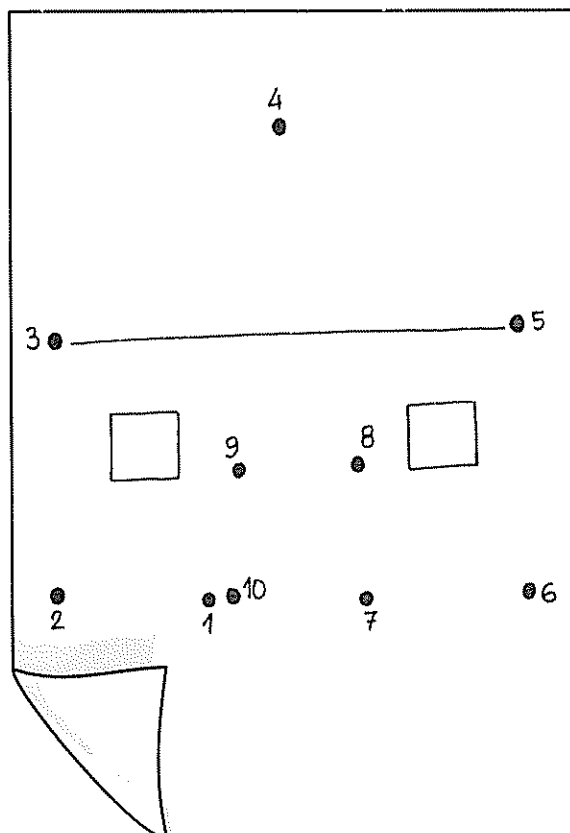
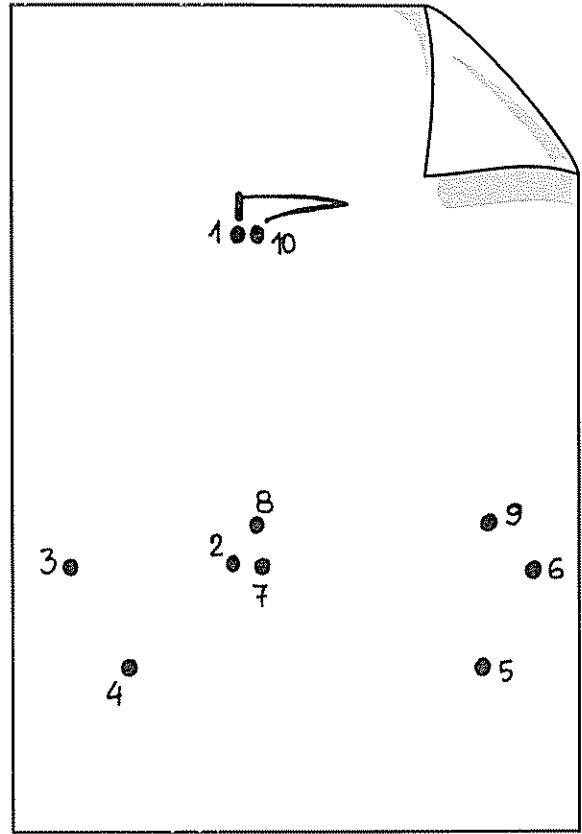
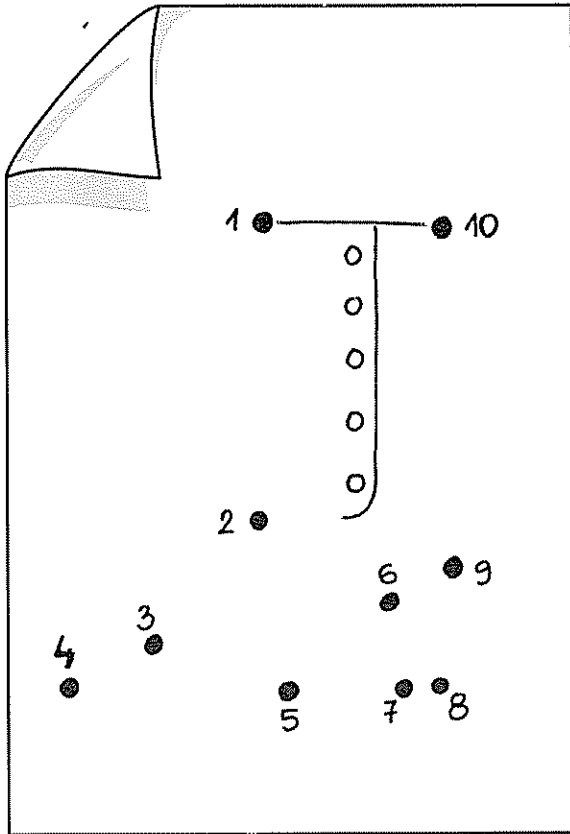
НИЗОВИ



УПИШИ БРОЈЕВЕ КОЈИ НЕДОСТАЈУ

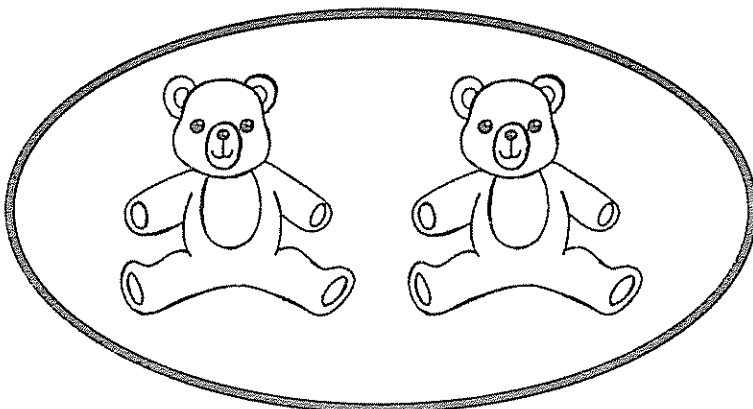
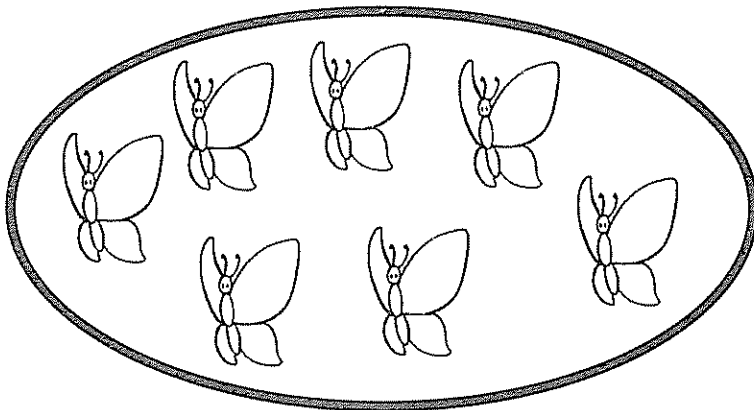
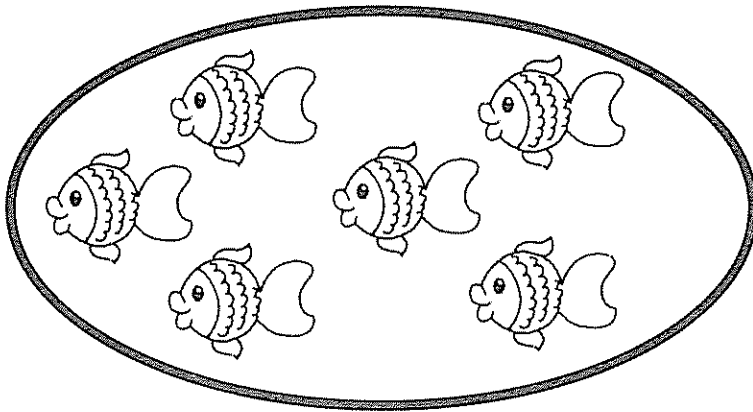
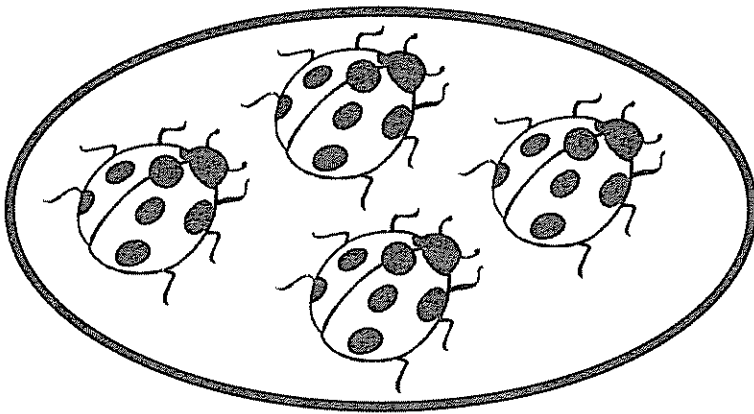


СПОЈ ПО БРОЈЕВИМА

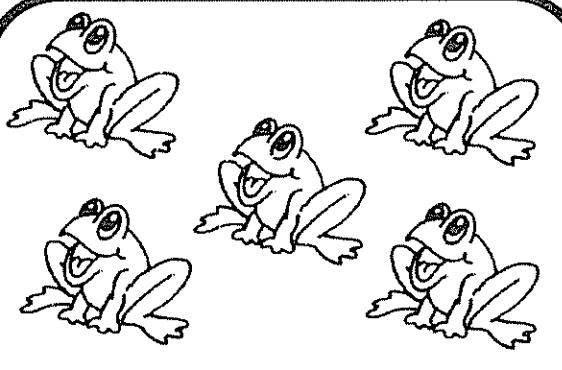


СПОЈ ЛИНИЈОМ

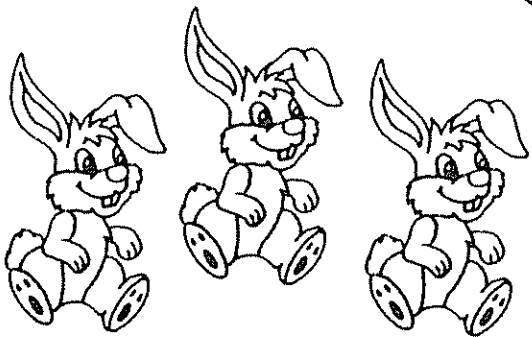
СКУП СА ОДГОВАРАЈУЋИМ БРОЈЕМ



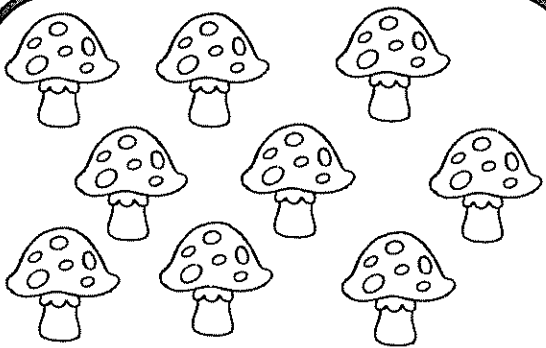
КОЛИКО ЧЕТА ИМА?



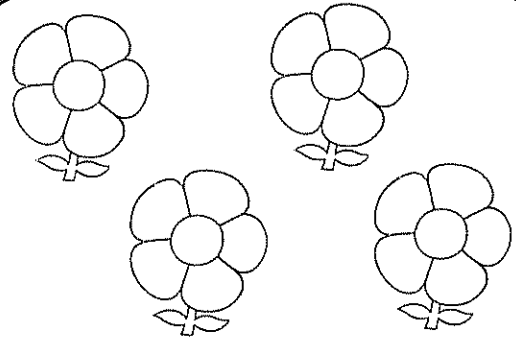
3 4 5 6



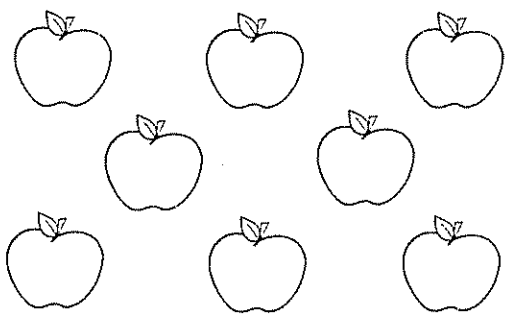
1 2 3 4



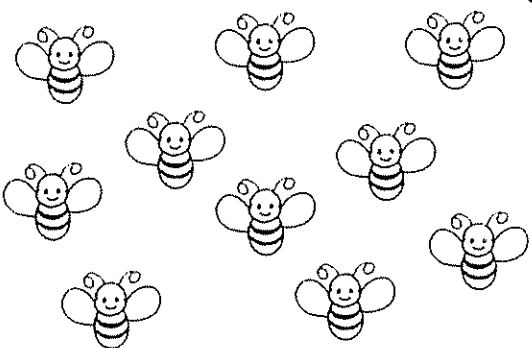
7 8 9 10



3 4 5 6



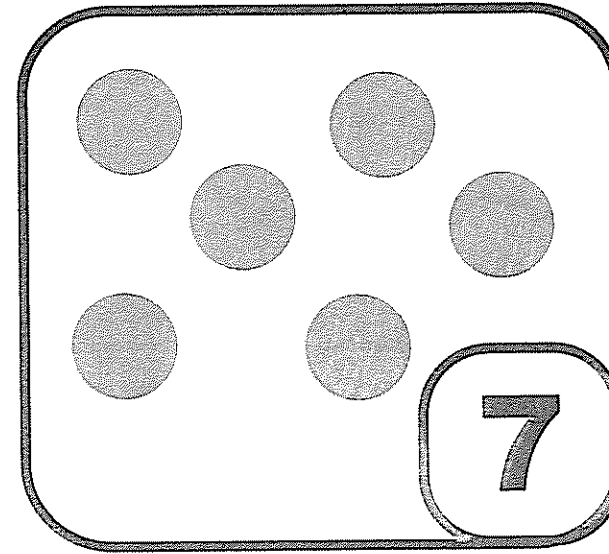
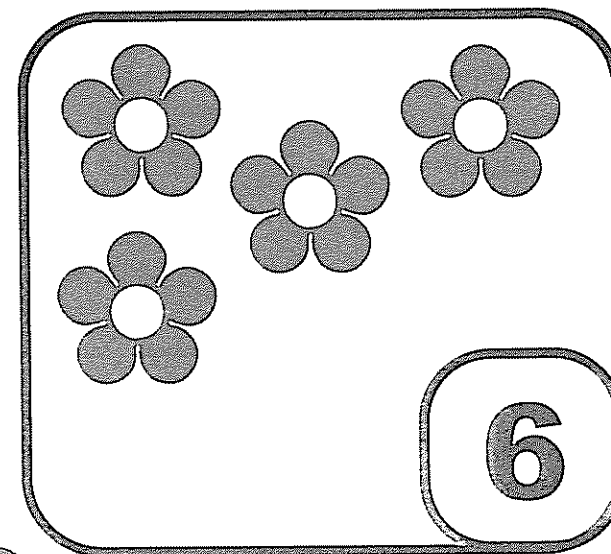
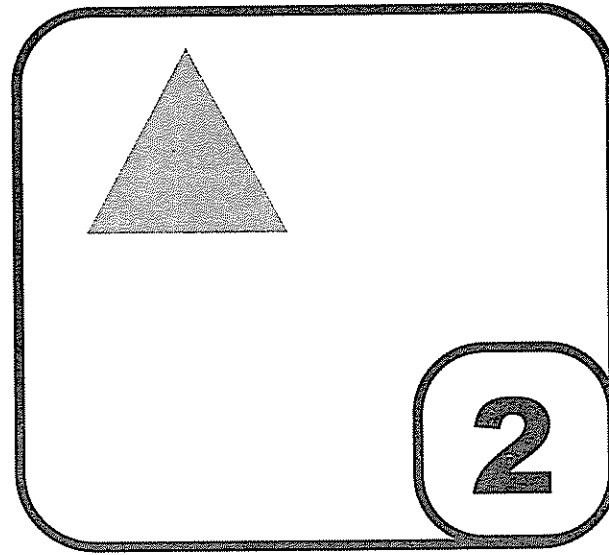
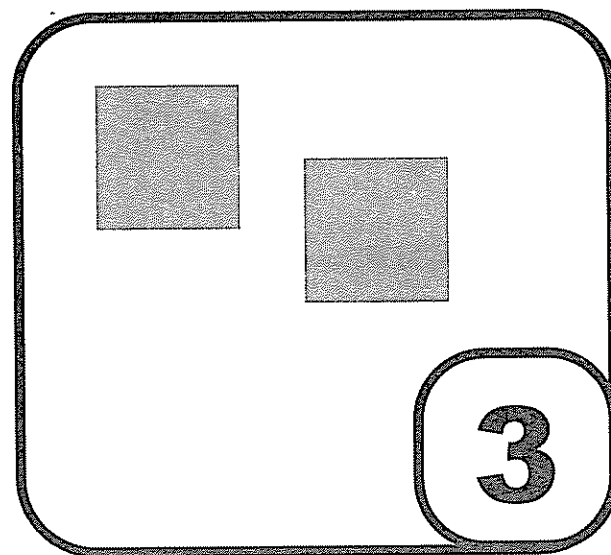
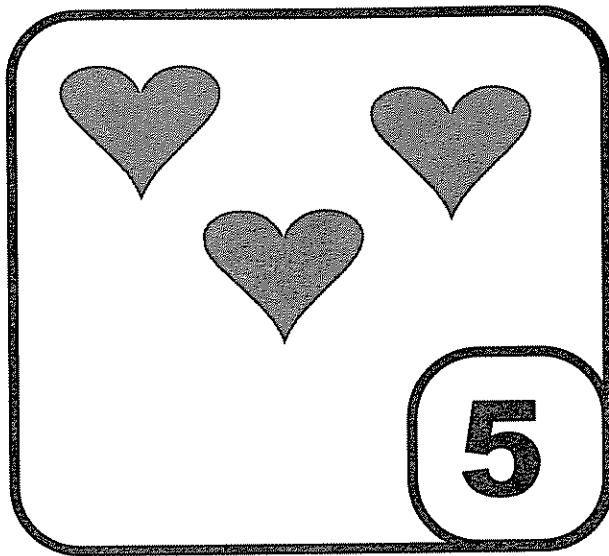
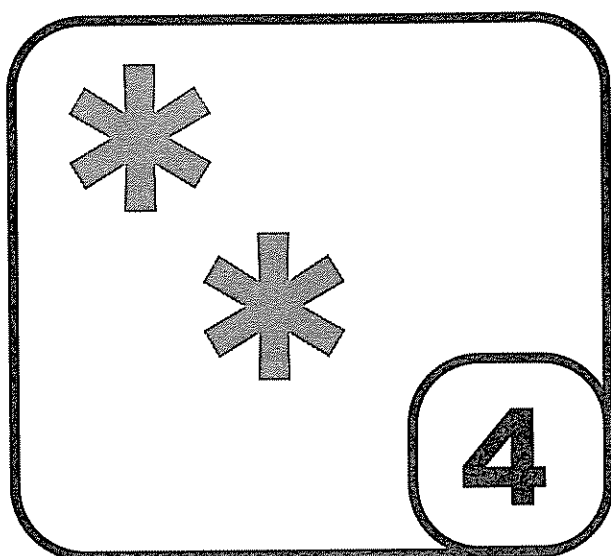
7 8 9 10



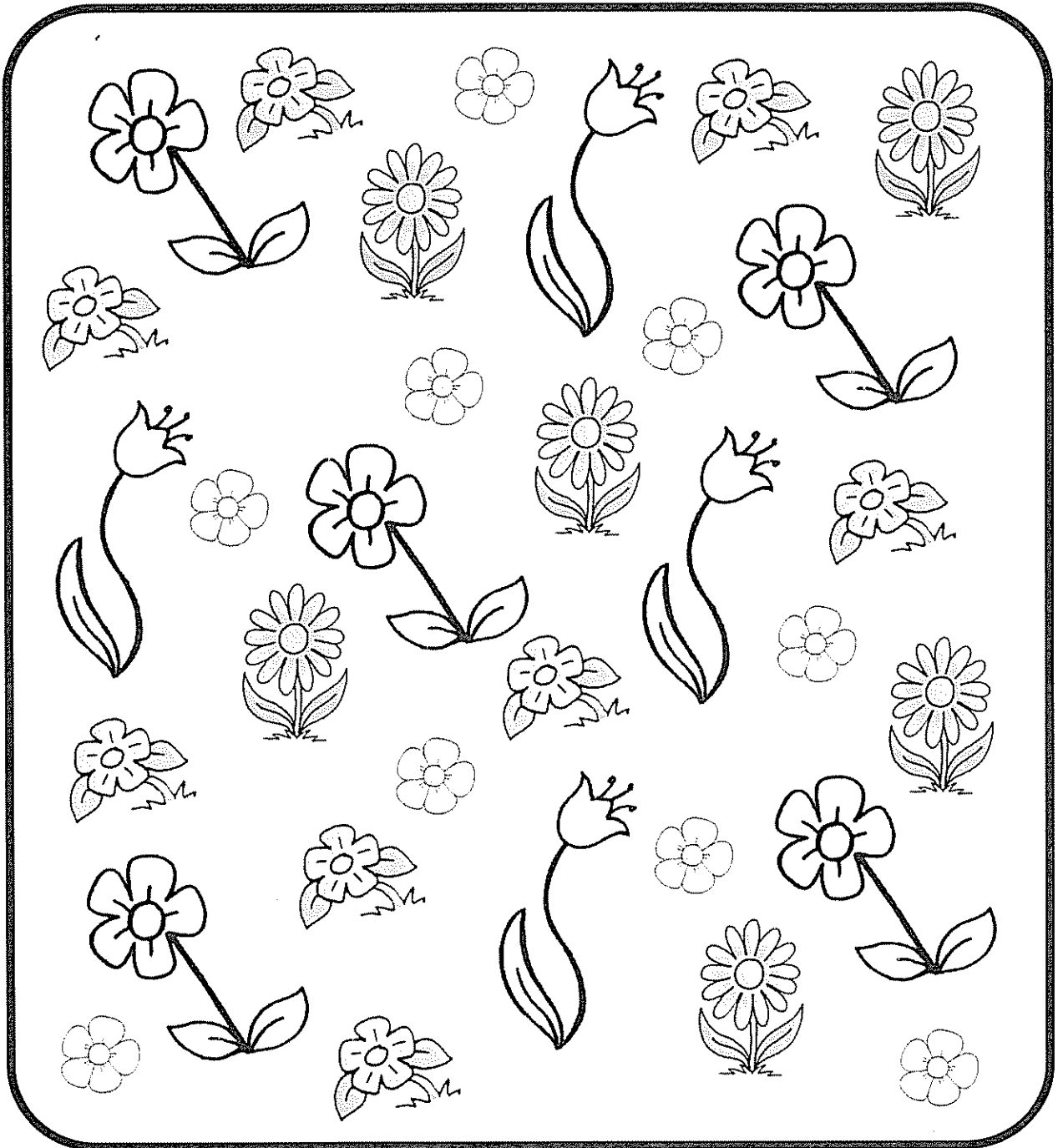
7 8 9 10

ЗАКРУЖИ ОДГОВАРАЈУЋИ БРОЈ

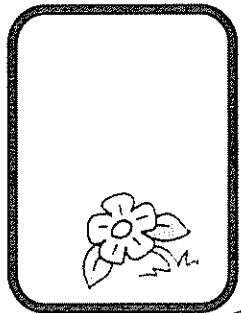
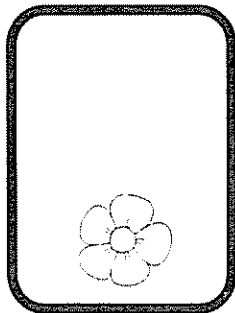
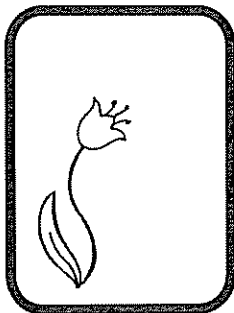
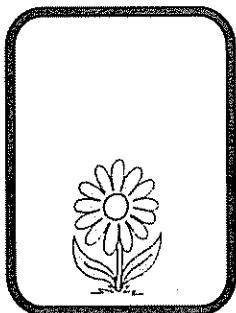
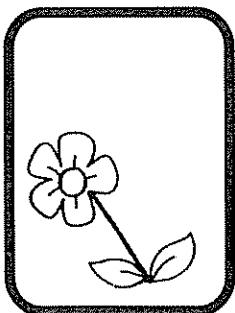
ДОЦРТАЈ ДА БУДЕ ТАЧАН БРОЈ



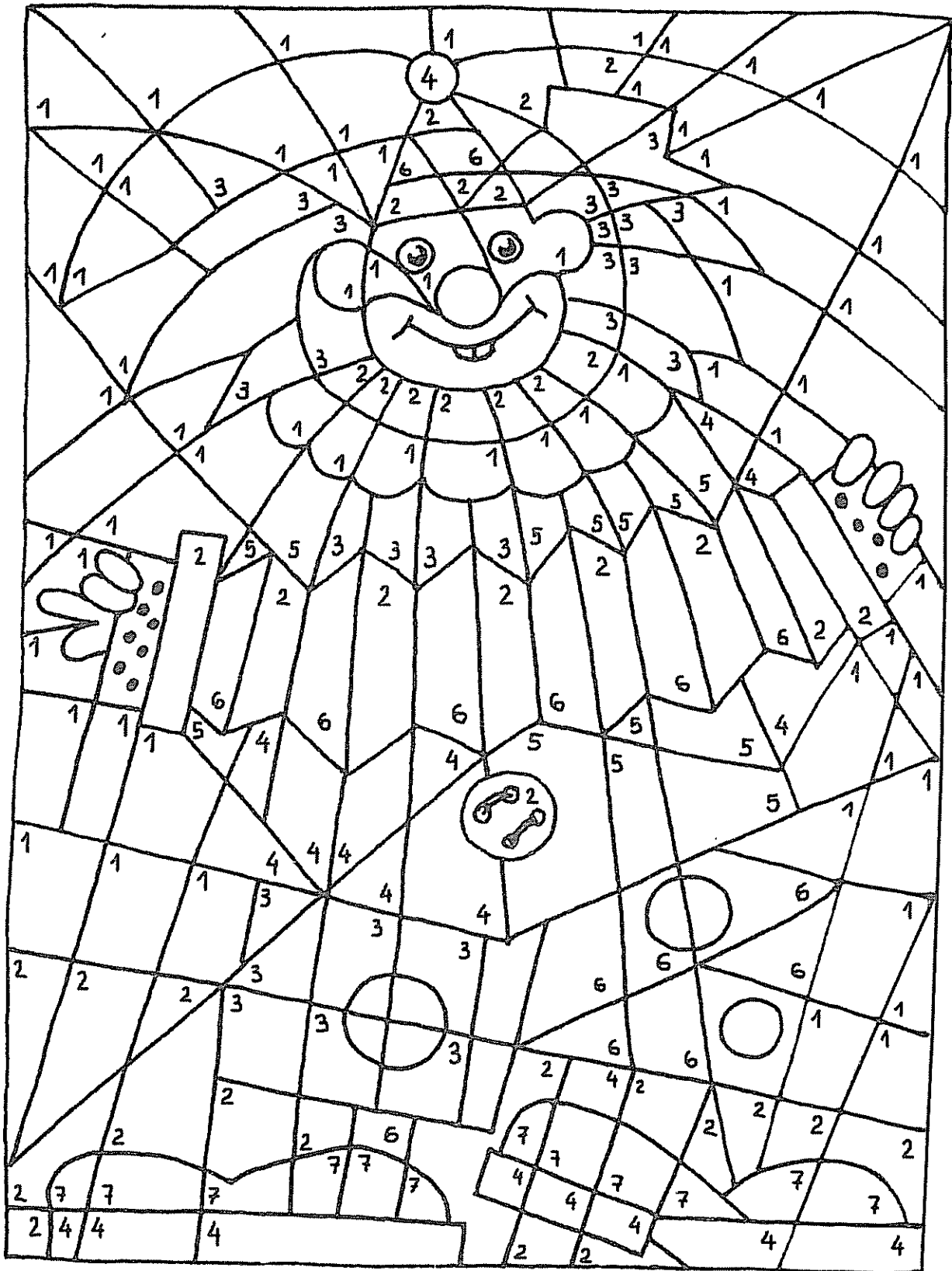
ИЗБРОЈ ЦВЕТИЋЕ



ИЗБРОЈ КОЛИКО КОЛИХ ЦВЕТИЋА ИМА И УПИШИ БРОЈЕВЕ:

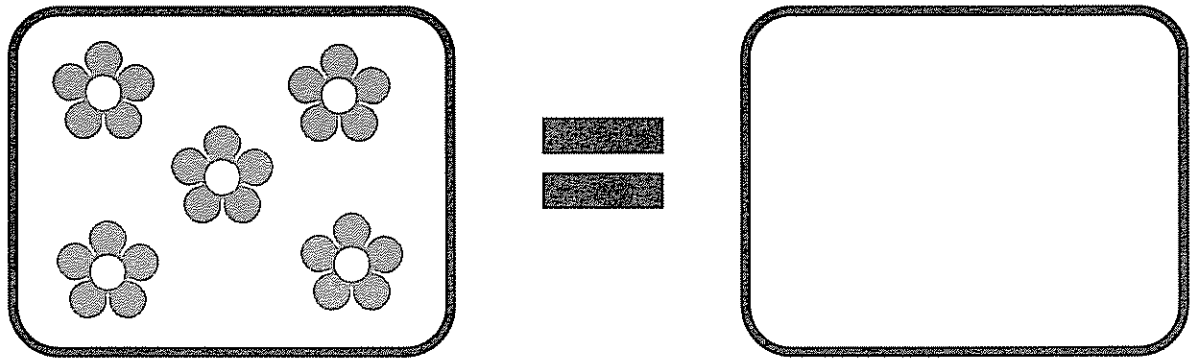
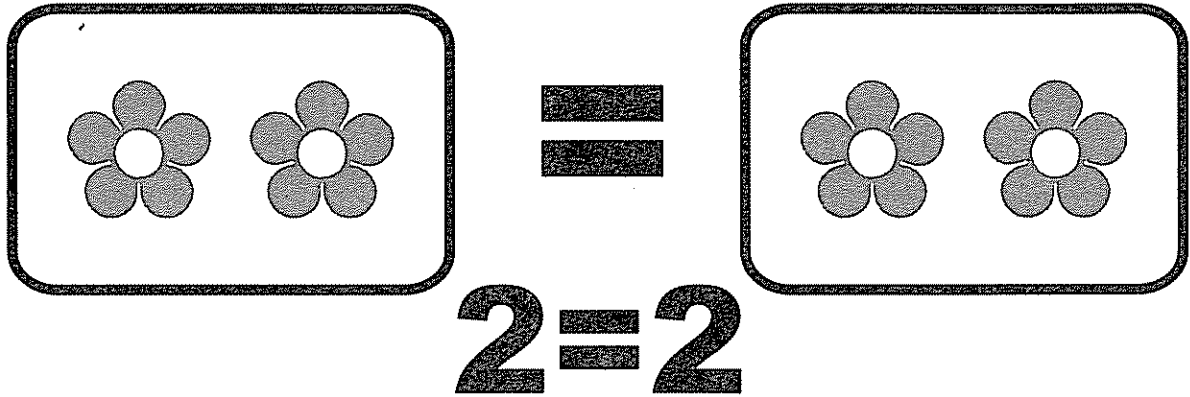


ОБОЈ ПО БРОЈЕВИМА

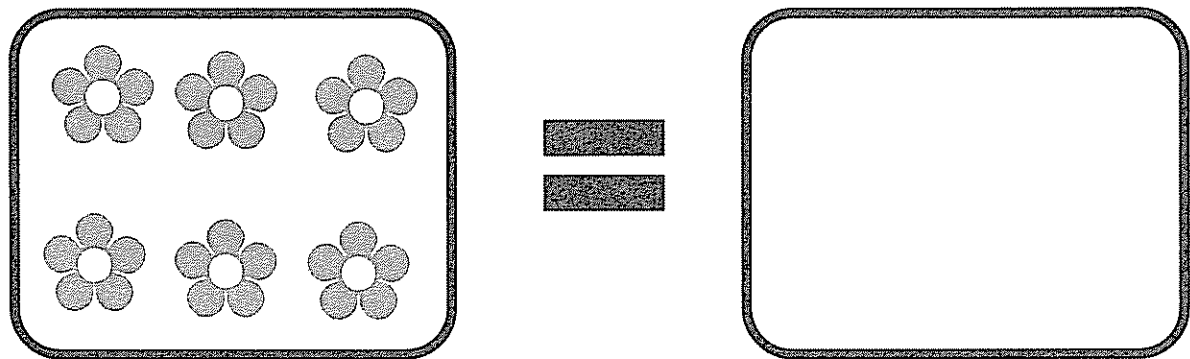


- 1-РОЗЕ 2-ЖУТО 3-НАРАНЦАСТО 4-ЦРВЕНО
 5-ЗЕЛЕНО 6-ПЛАВО 7-ЦРНО

(=) ЈЕДНАКО



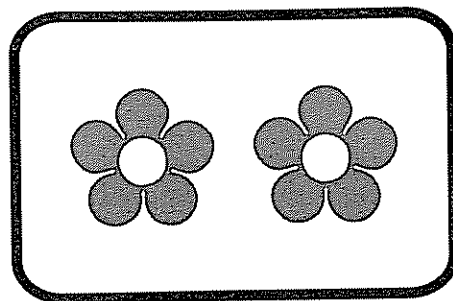
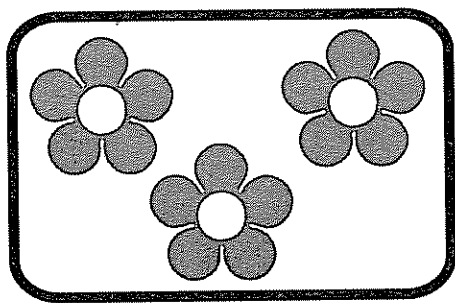
$5 = \square$



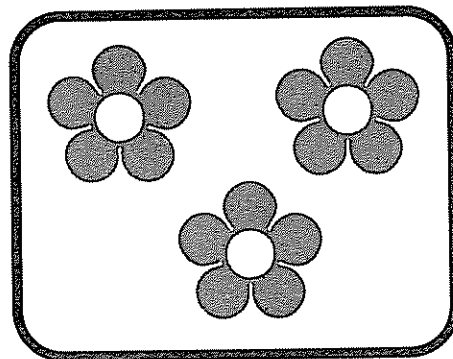
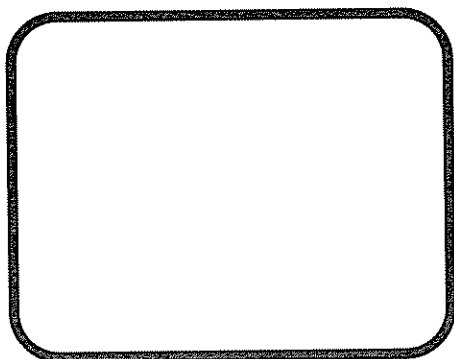
$6 = \square$

НАЦРТАЈ ЦВЕТИЋЕ ТАКО ДА ИХ БУДЕ ИСТО КАО У ПРВОМ СКУПУ И УПИШИ БРОЈЕВЕ У ОБЕЛЕЖЕНА ПОЉА.

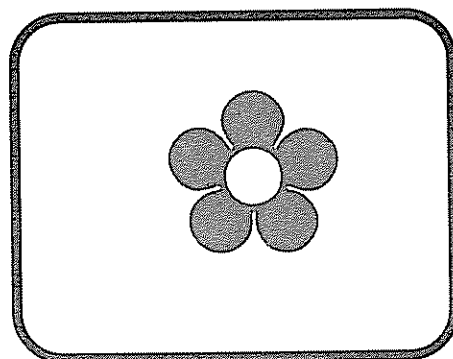
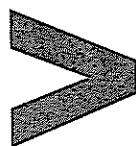
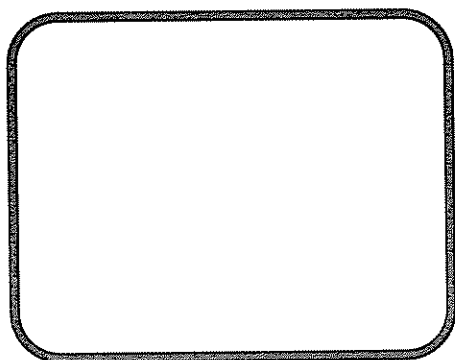
(>) JE VEĆE OD



$$3 > 2$$



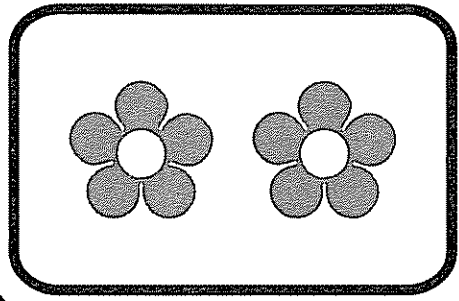
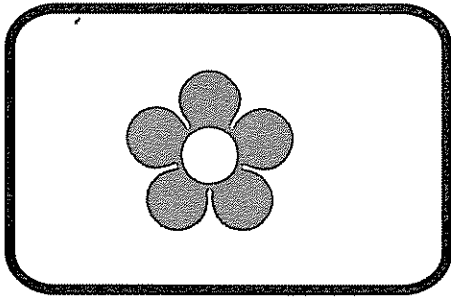
$$\square > 3$$



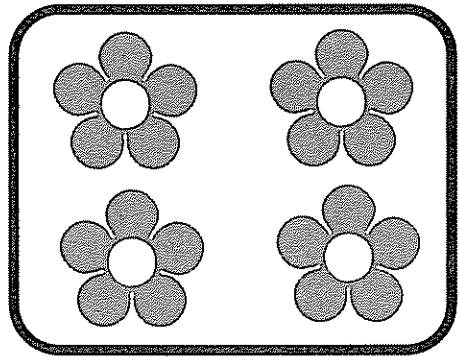
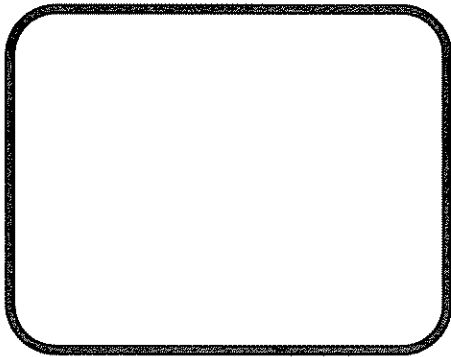
$$\square > 1$$

НАЦРТАЈ ЦВЕТИЋЕ ТАКО ДА ИХ У ПРВОМ СКУПУ БУДЕ ВИШЕ НЕГО У ДРУГОМ И УПИШИ БРОЈЕВЕ У ОБЕЛЕЖЕНА ПОЉА.

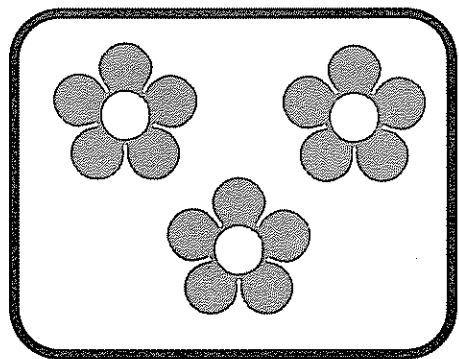
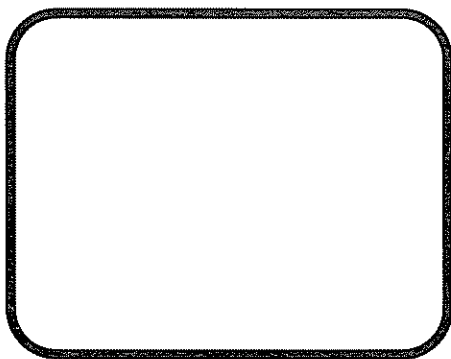
(<) ЈЕ МАЊЕ ОД



1 < 2



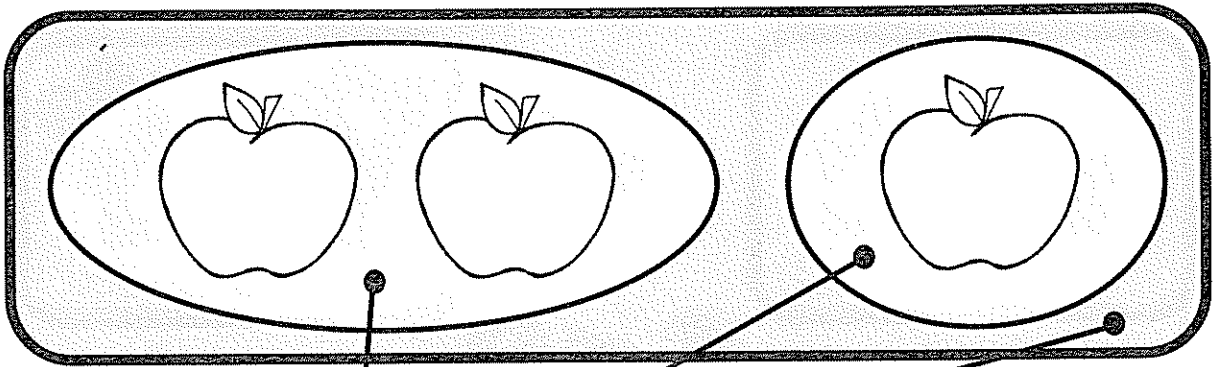
< 4



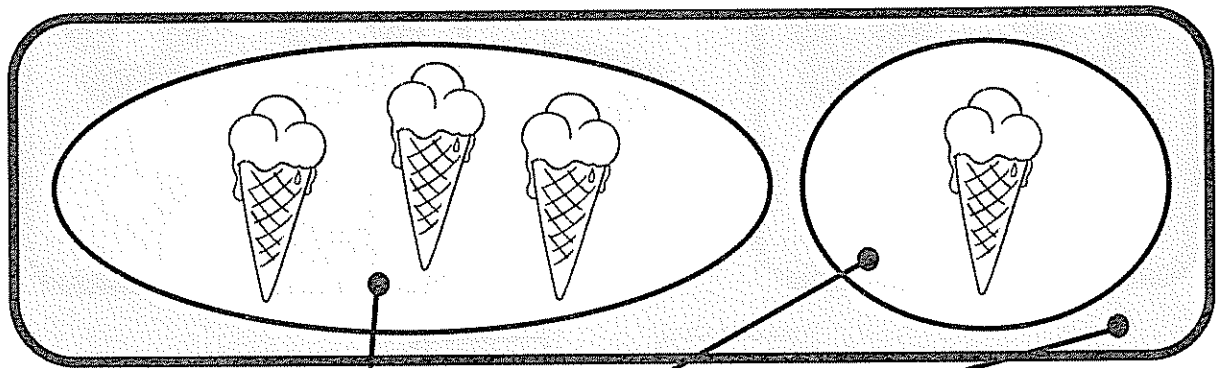
< 3

НАЦРТАЈ ЦВЕТИЋЕ ТАКО ДА ИХ У ПРВОМ СКУПУ БУДЕ МАЊЕ НЕГО
У ДРУГОМ И УПИШИ БРОЈЕВЕ У ОБЕЛЕЖЕНА ПОЉА.

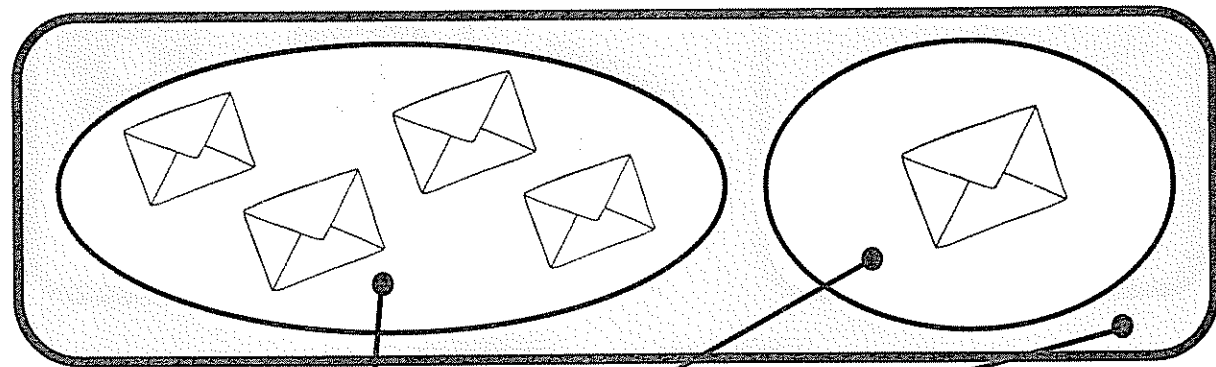
САБИРАЊЕ



$$2 + 1 = 3$$



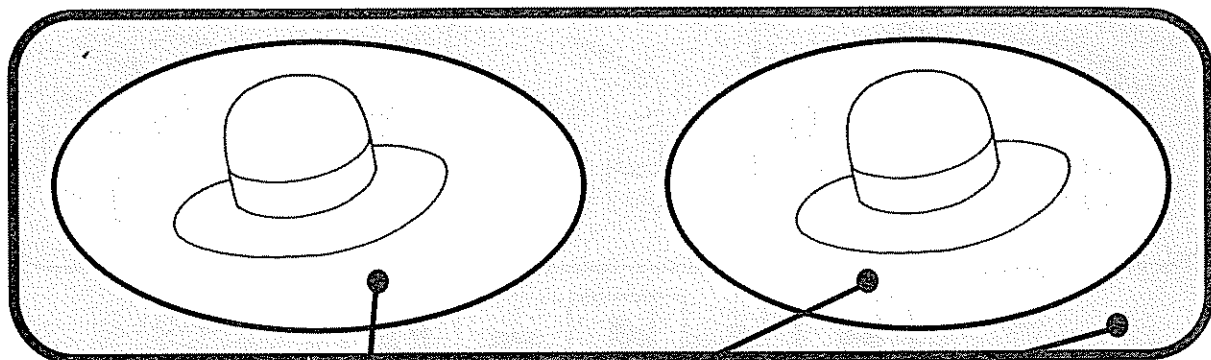
$$\square + \square = \square$$



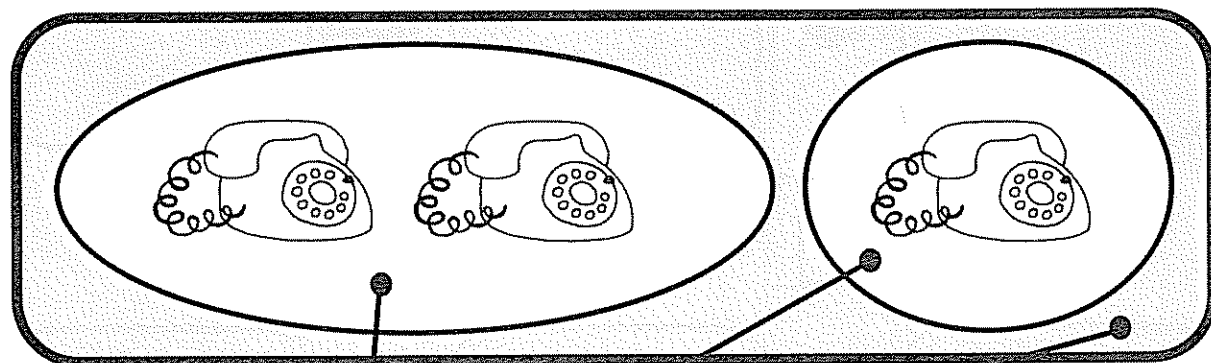
$$\square + \square = \square$$

УПИШИ БРОЈЕВЕ У ПРАЗНА ПОЉА

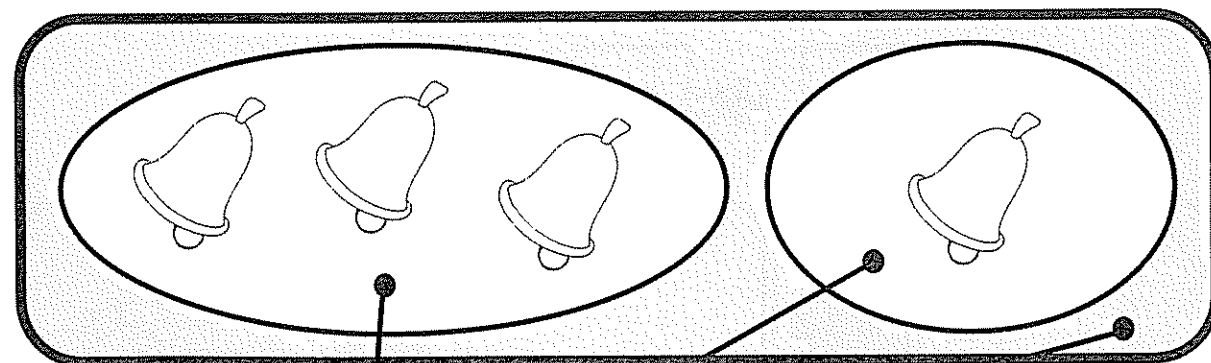
САБИРАЊЕ



$$\square + \square = \square$$



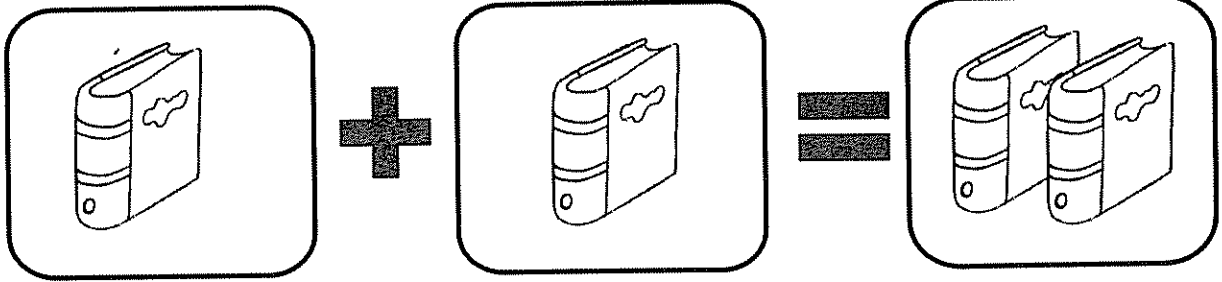
$$\square + \square = \square$$



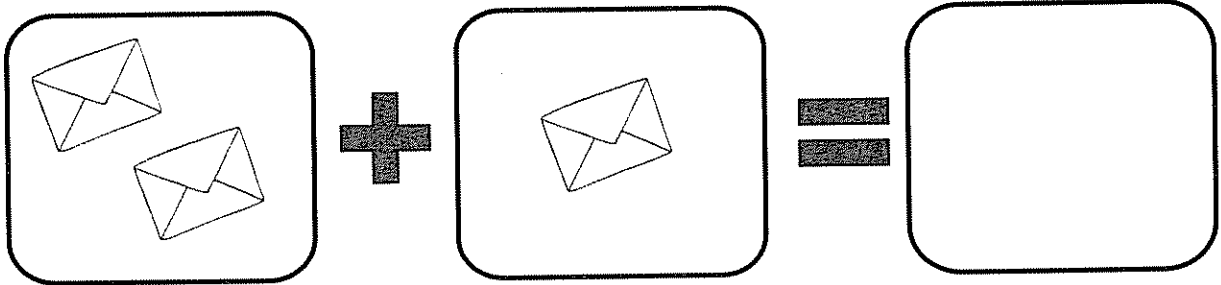
$$\square + \square = \square$$

УПИШИ БРОЈЕВЕ У ПРАЗНА ПОЉА

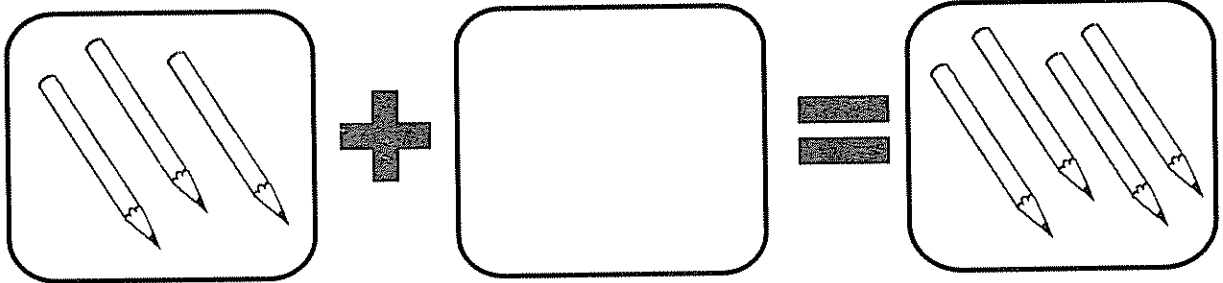
САБИРАЊЕ



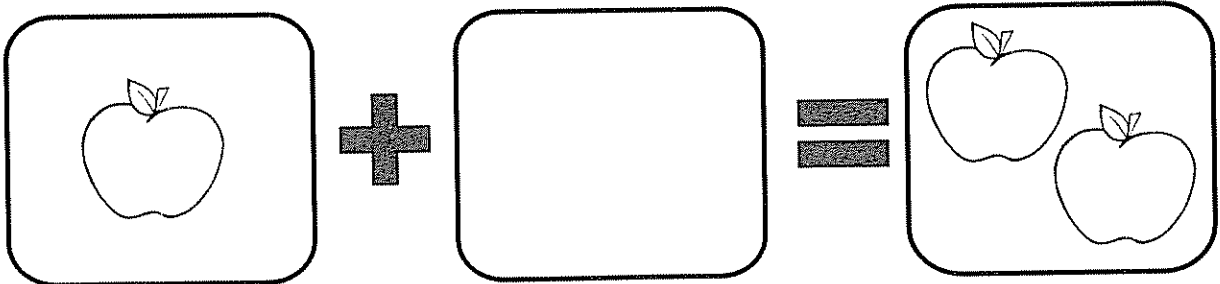
$$1 + 1 = 2$$



$$\square + \square = \square$$

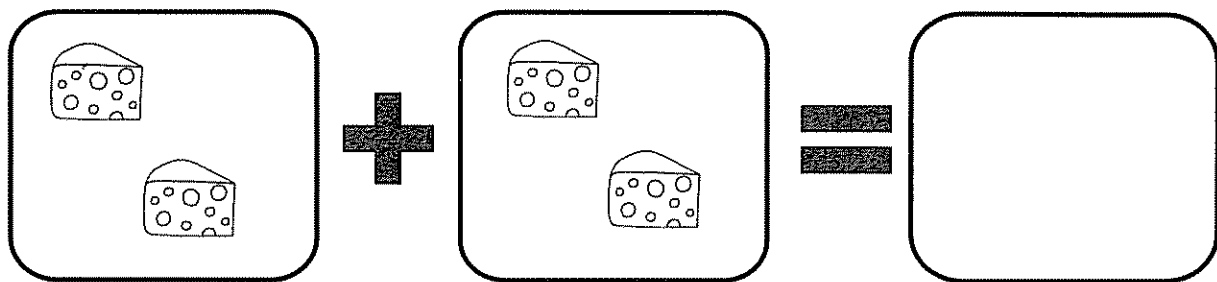


$$\square + \square = \square$$

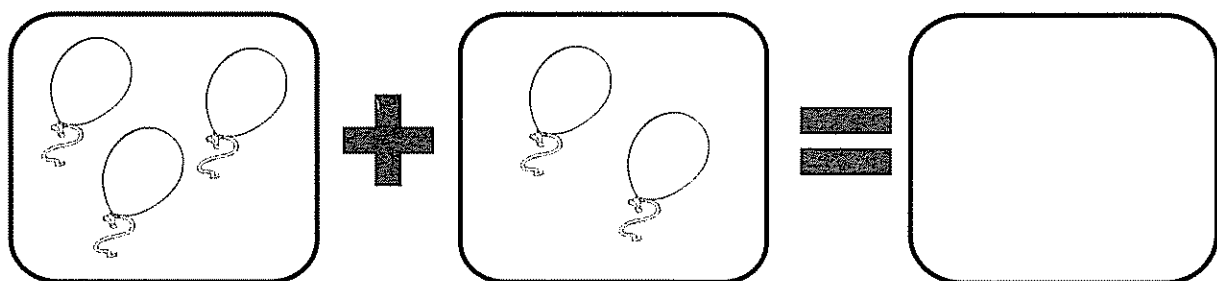


$$\square + \square = \square$$

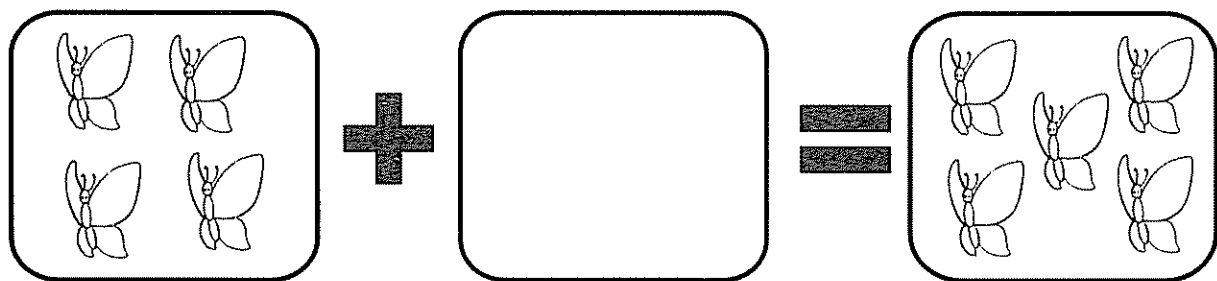
САБИРАЊЕ



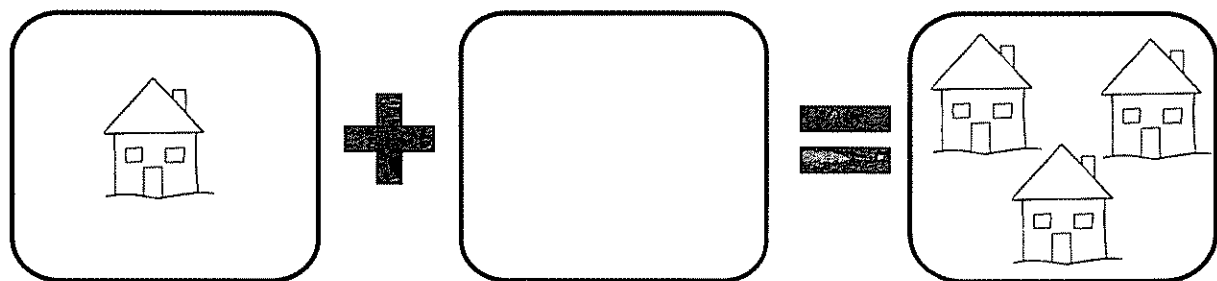
$$\square + \square = \square$$



$$\square + \square = \square$$

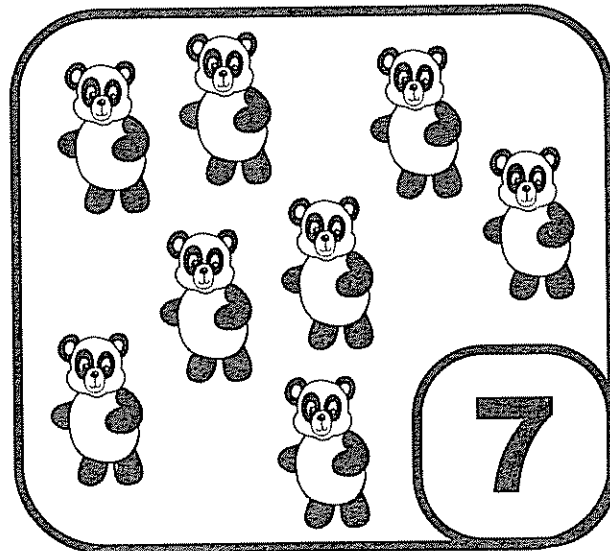
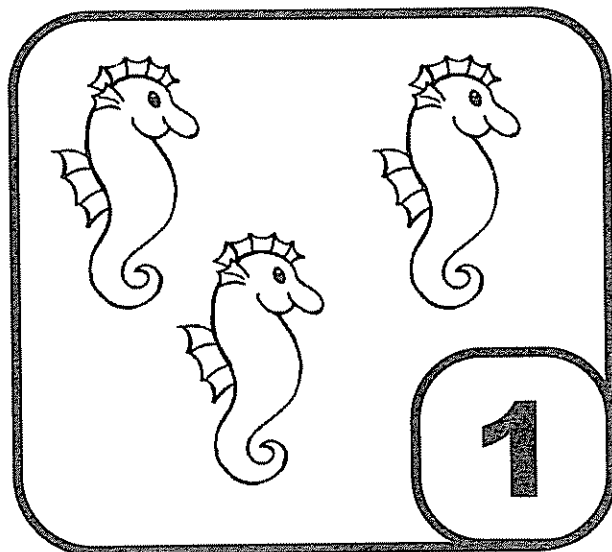
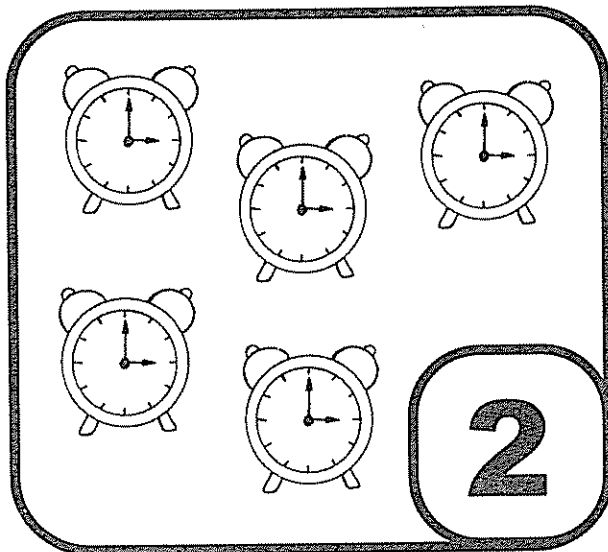
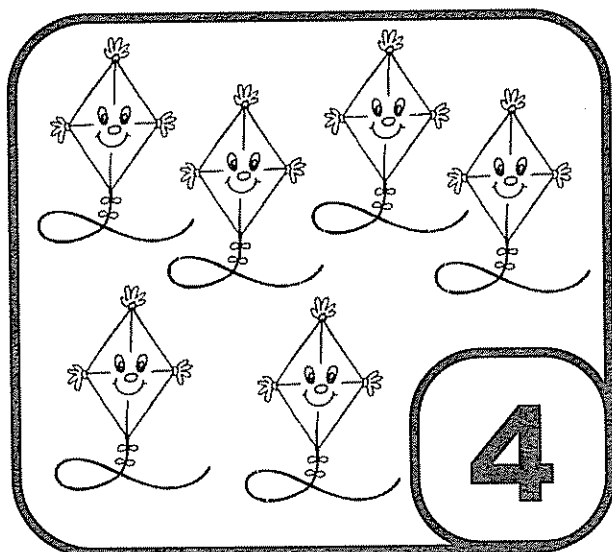
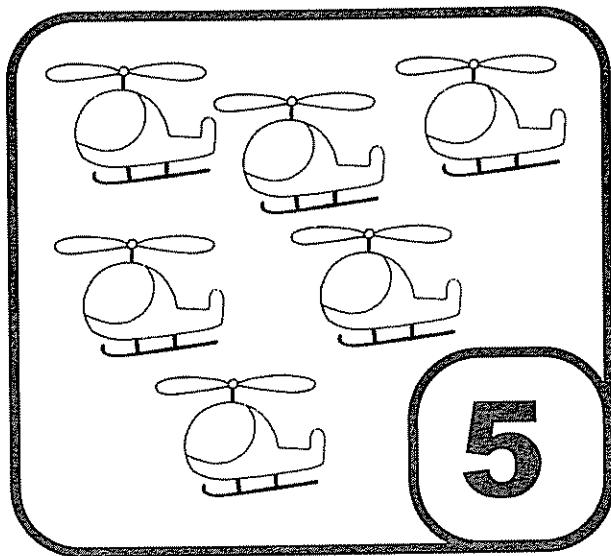
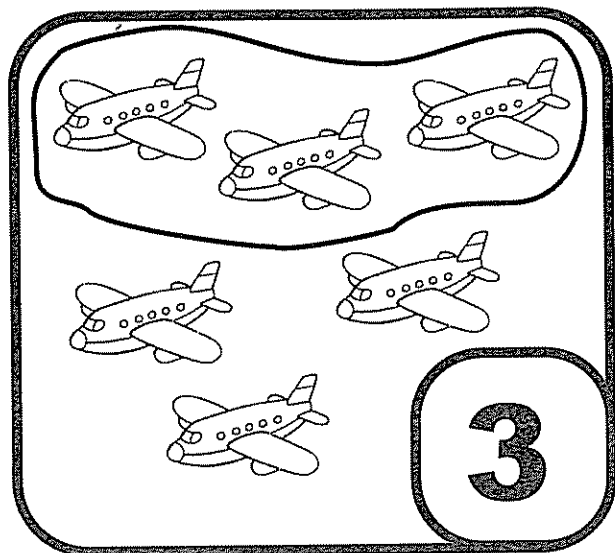


$$\square + \square = \square$$

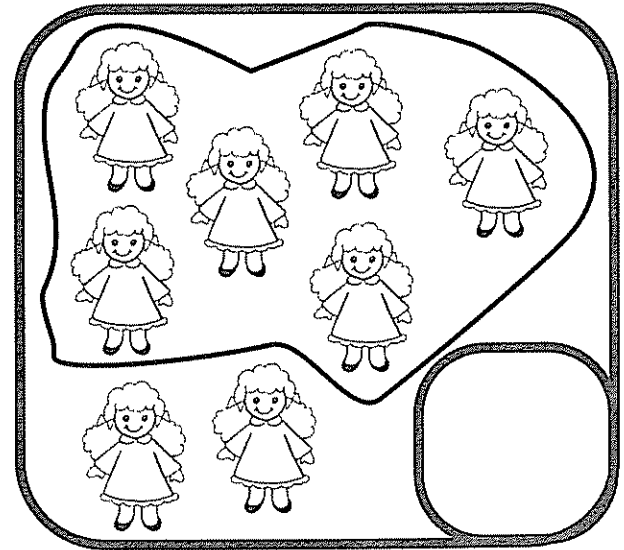
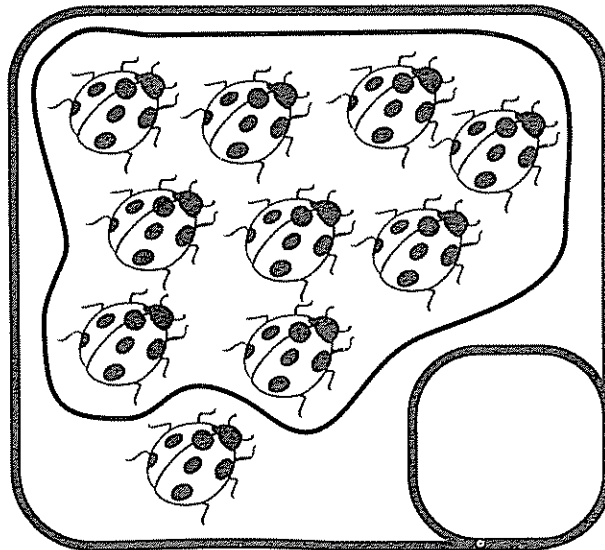
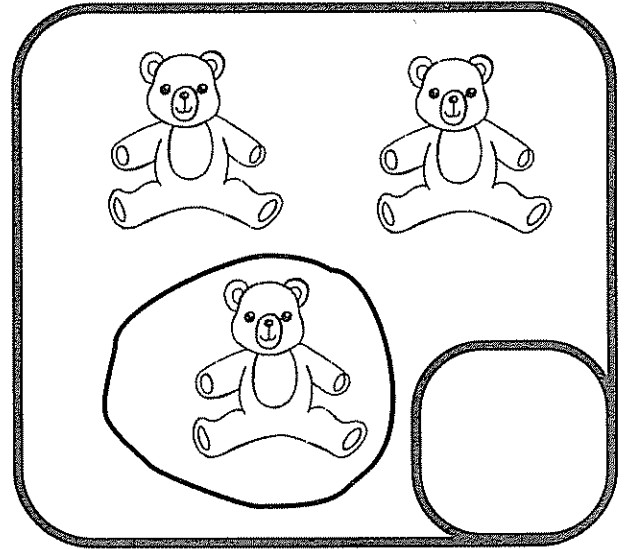
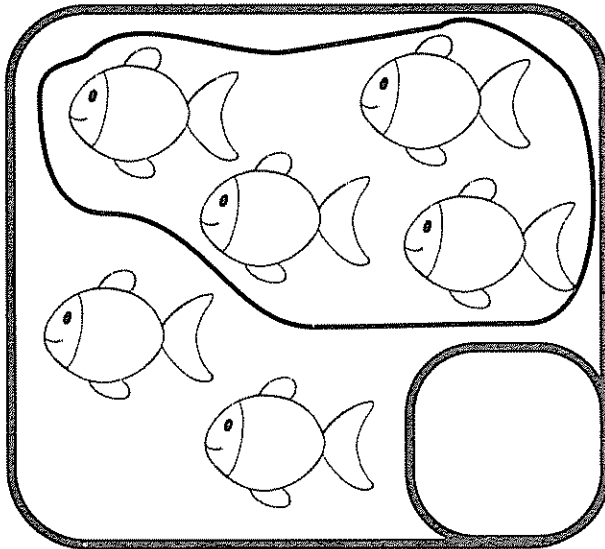
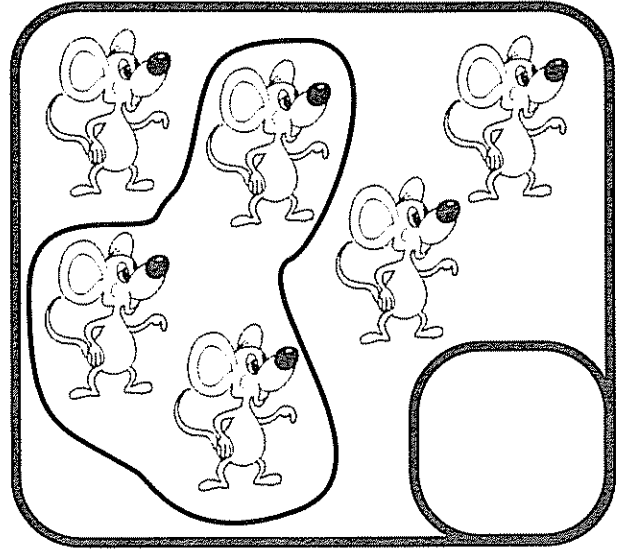
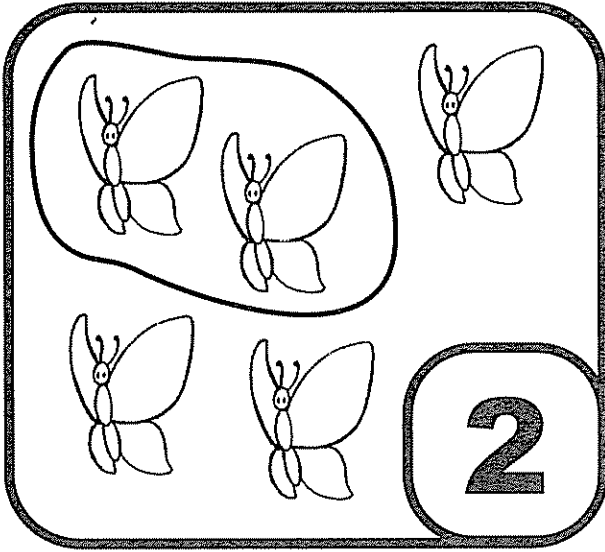


$$\square + \square = \square$$

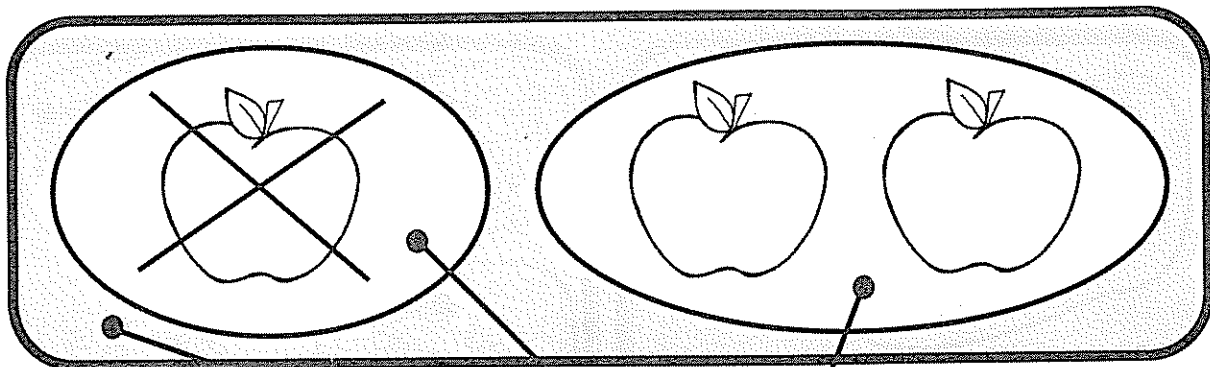
ЗАКРУЖИ...



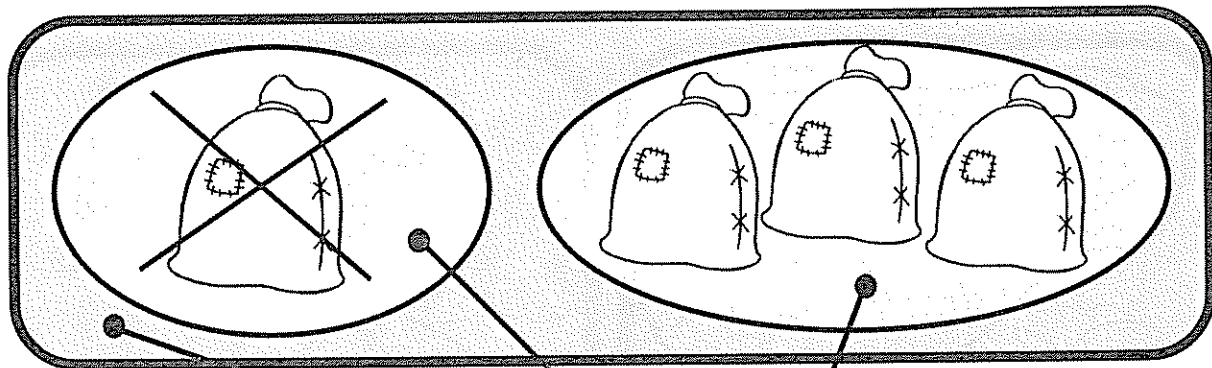
КОЛИКО ЈЕ ЗАОКРУЖЕНО?



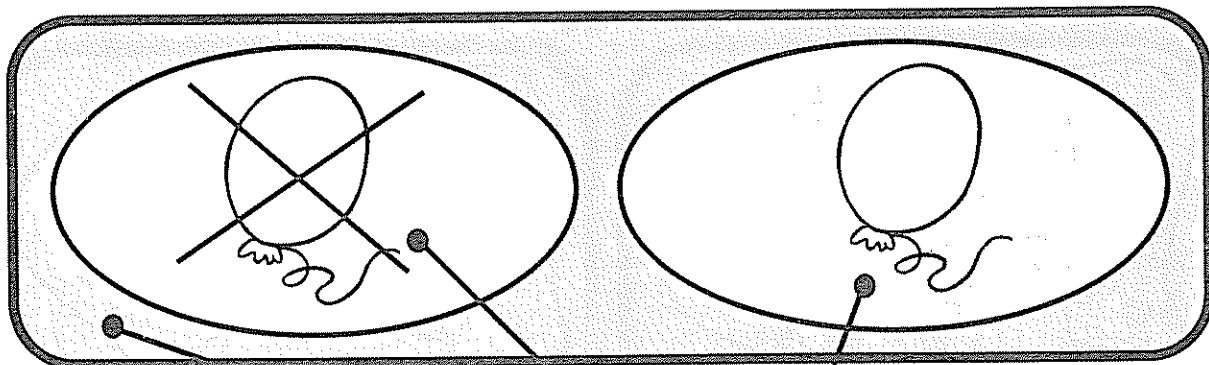
ОДУЗИМАЊЕ



$$\boxed{3} - \boxed{1} = \boxed{2}$$



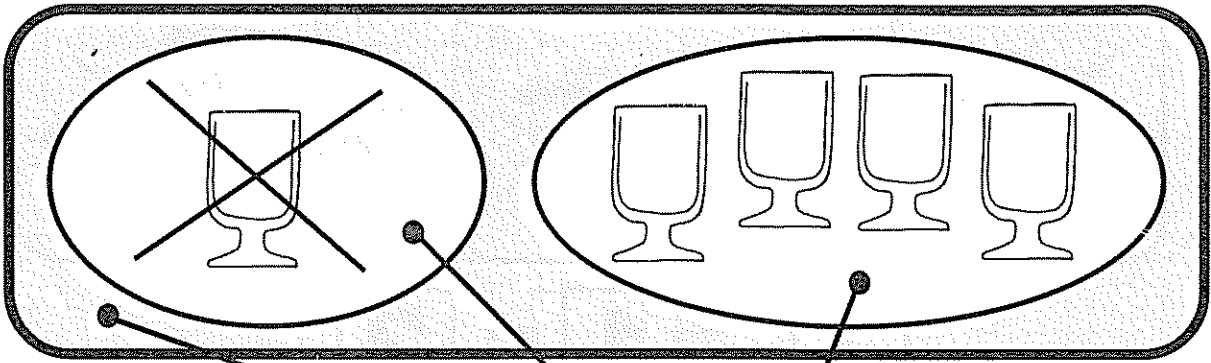
$$\boxed{} - \boxed{} = \boxed{}$$



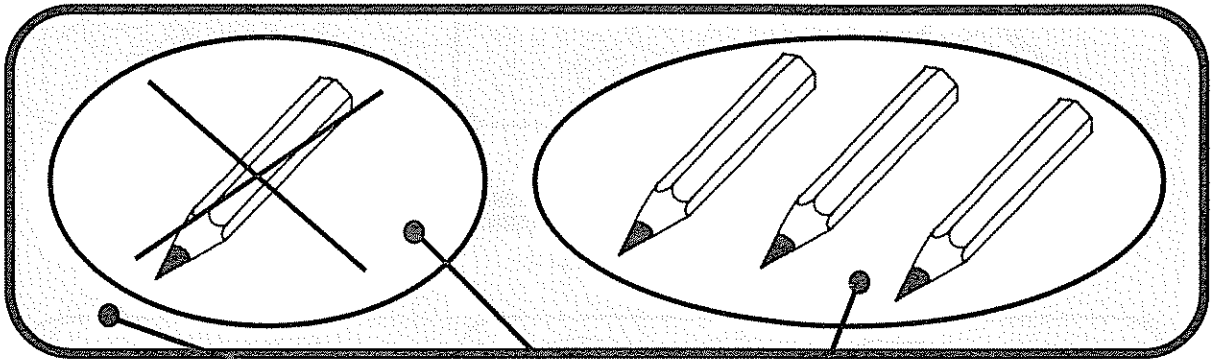
$$\boxed{} - \boxed{} = \boxed{}$$

УПИШИ БРОЈЕВЕ У ПРАЗНА ПОЉА

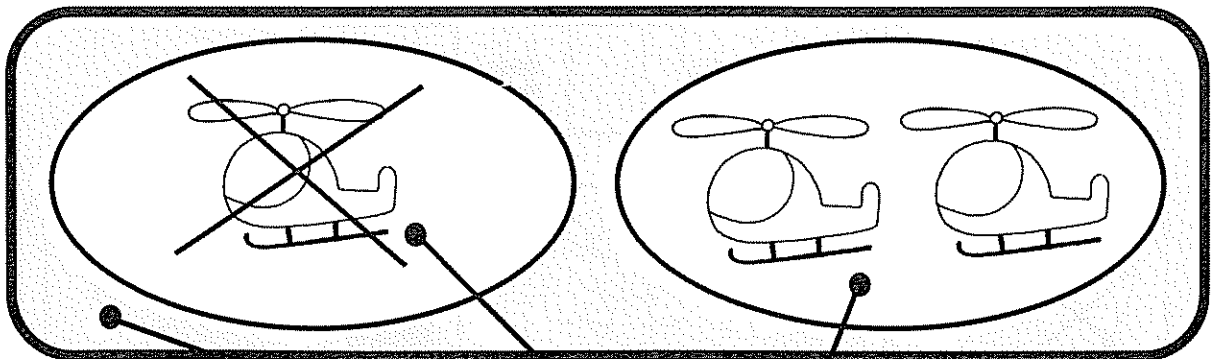
ОДУЗИМАЊЕ



$$\square - \square = \square$$



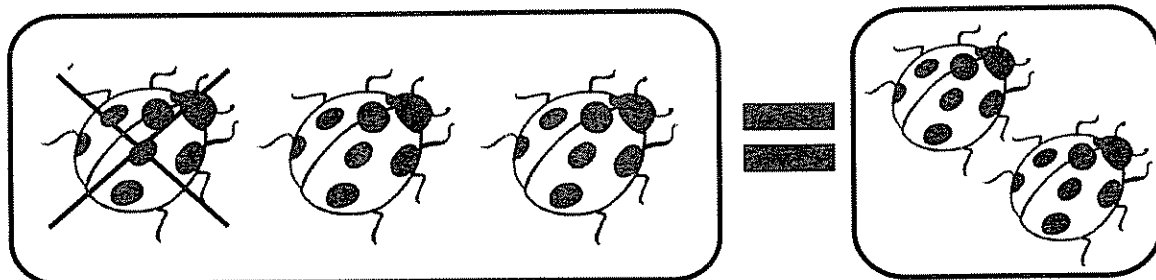
$$\square - \square = \square$$



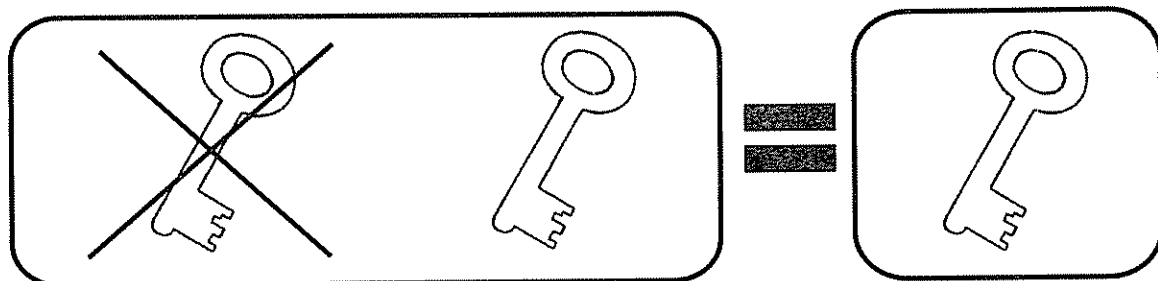
$$\square - \square = \square$$

УПИШИ БРОЈЕВЕ У ПРАЗНА ПОЉА

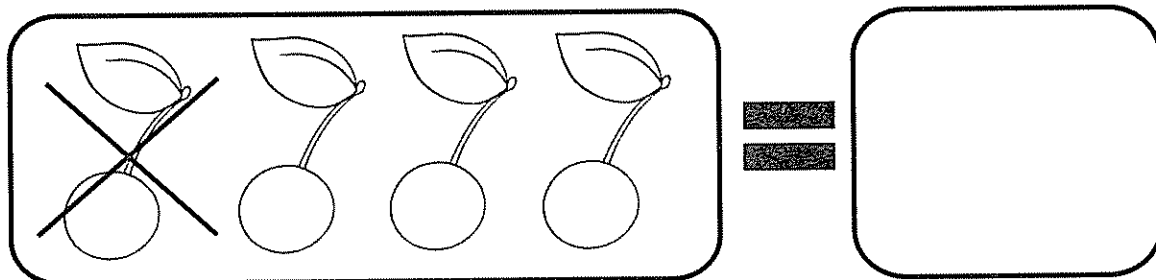
ОДУЗИМАЊЕ



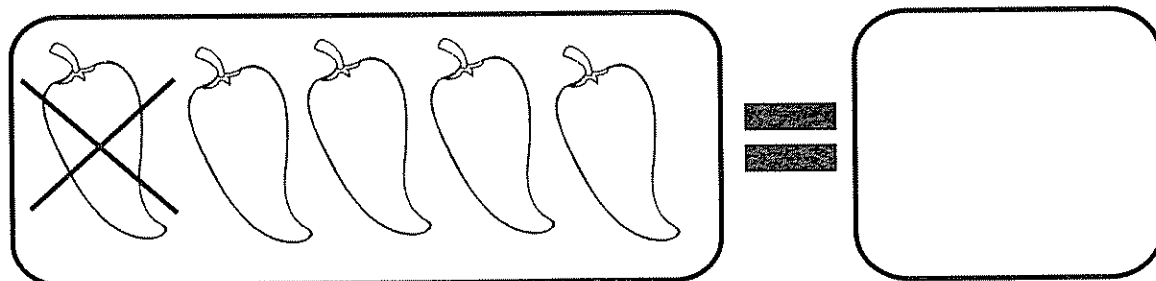
$$\boxed{3} - \boxed{1} = \boxed{2}$$



$$\boxed{} - \boxed{} = \boxed{}$$



$$\boxed{} - \boxed{} = \boxed{}$$



$$\boxed{} - \boxed{} = \boxed{}$$

ОДУЗИМАЊЕ

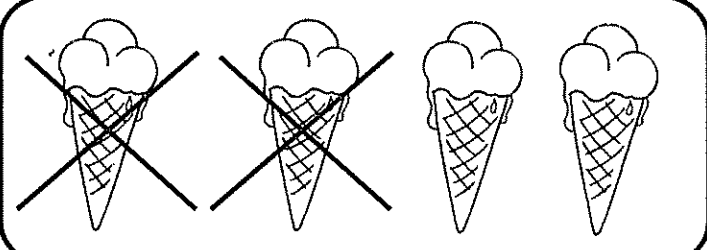


Illustration of 4 ice cream cones. The first two are crossed out with an 'X'. To the right is an equals sign followed by an empty rounded square box.

$$\square - \square = \square$$

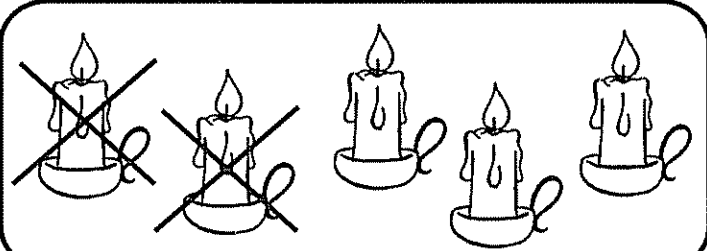


Illustration of 5 lit candles. The first two are crossed out with an 'X'. To the right is an equals sign followed by an empty rounded square box.

$$\square - \square = \square$$

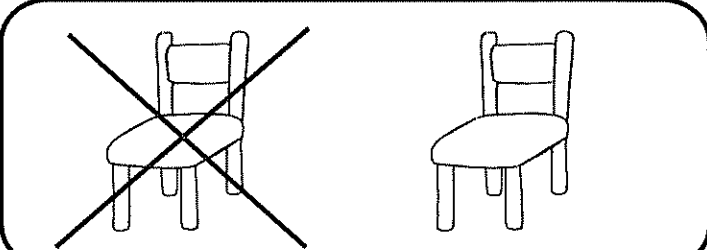


Illustration of 2 chairs. The first one is crossed out with an 'X'. To the right is an equals sign followed by an empty rounded square box.

$$\square - \square = \square$$

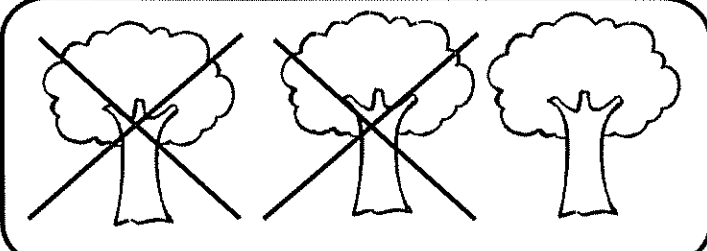
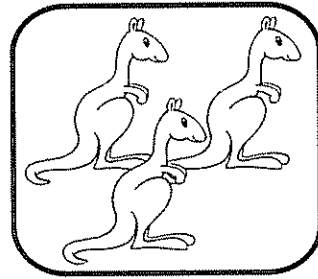
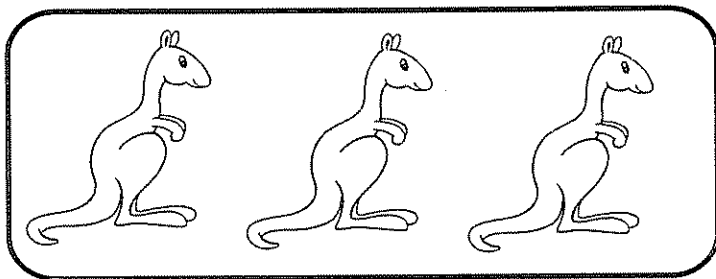
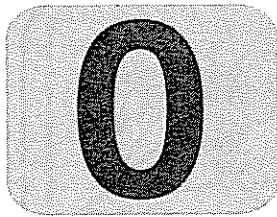


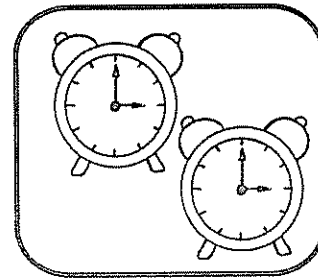
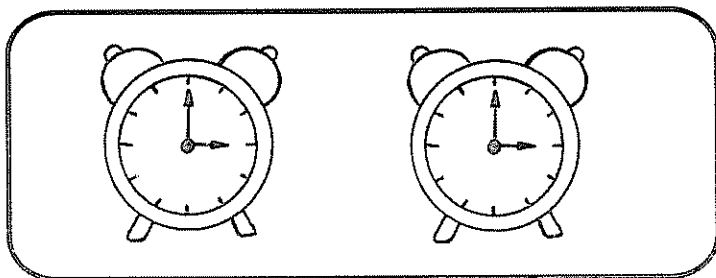
Illustration of 3 trees. The first two are crossed out with an 'X'. To the right is an equals sign followed by an empty rounded square box.

$$\square - \square = \square$$

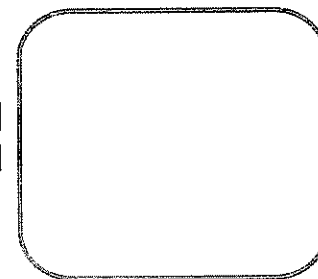
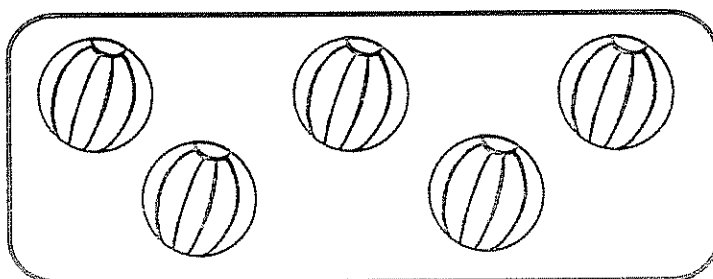
НУЛА



$$\boxed{3} - \boxed{0} = \boxed{3}$$

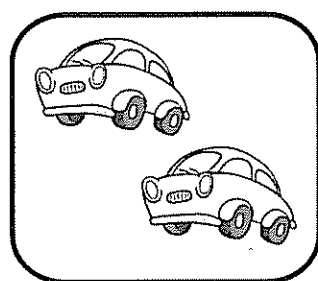
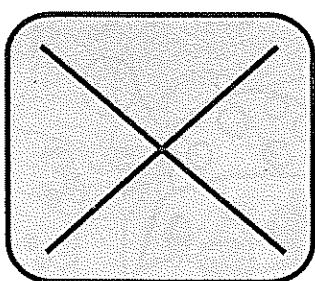
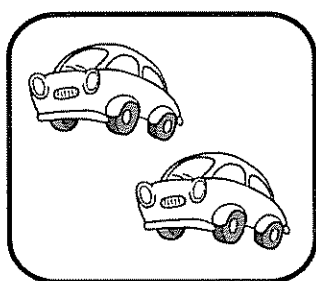
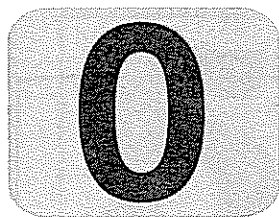


$$\boxed{2} - \boxed{0} = \boxed{}$$



$$\boxed{5} - \boxed{0} = \boxed{}$$

НУЛА



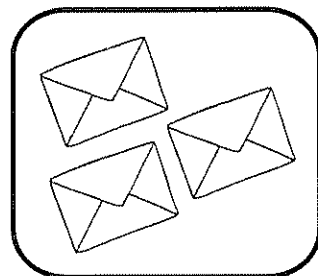
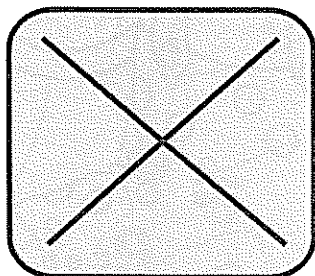
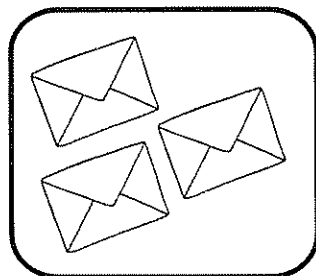
2



0



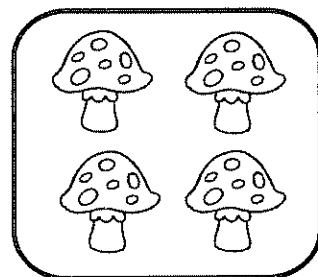
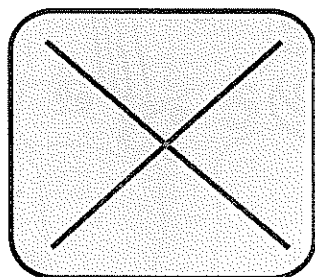
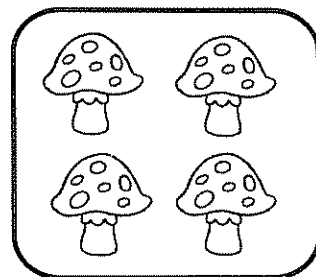
2



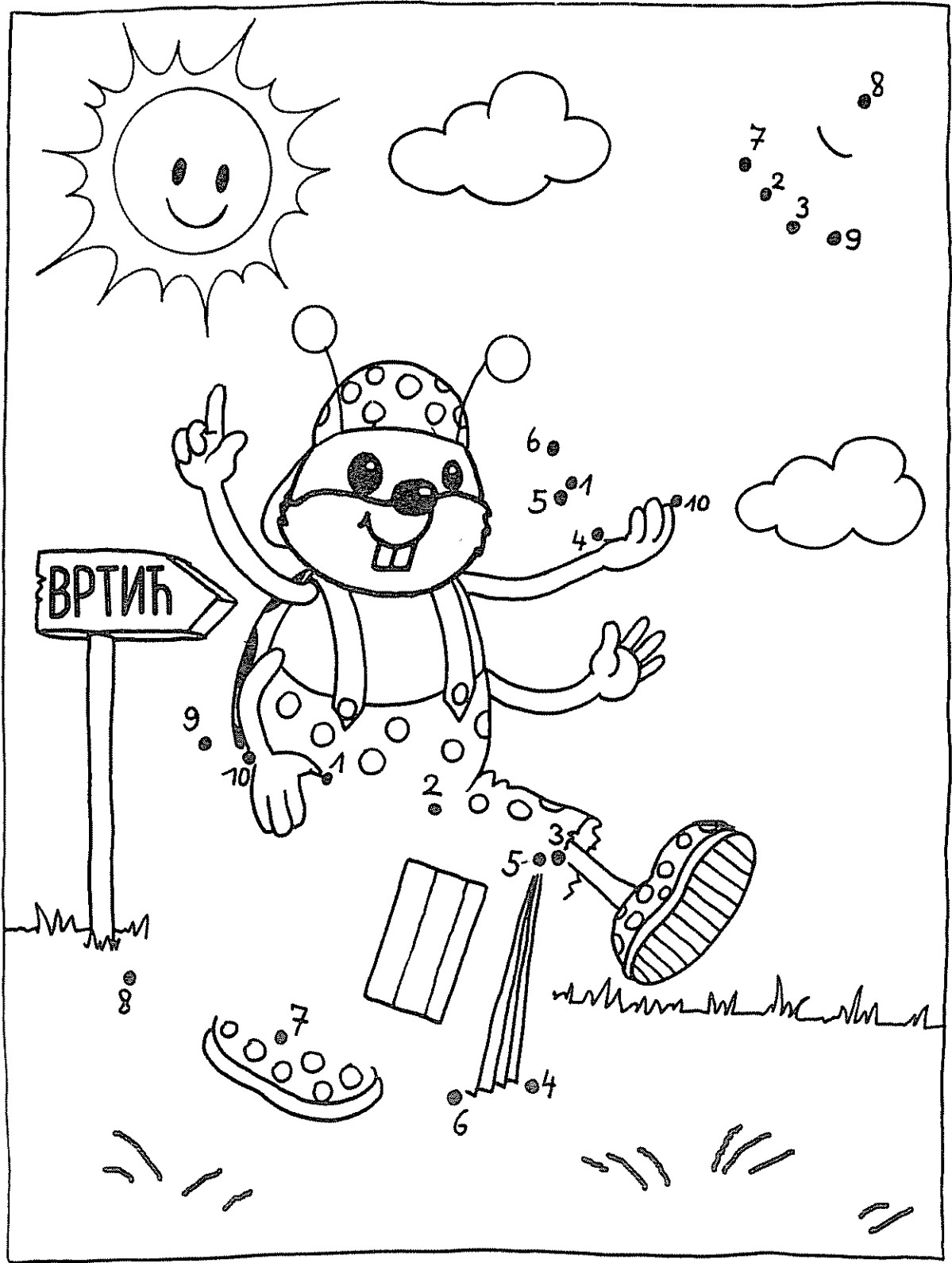
3



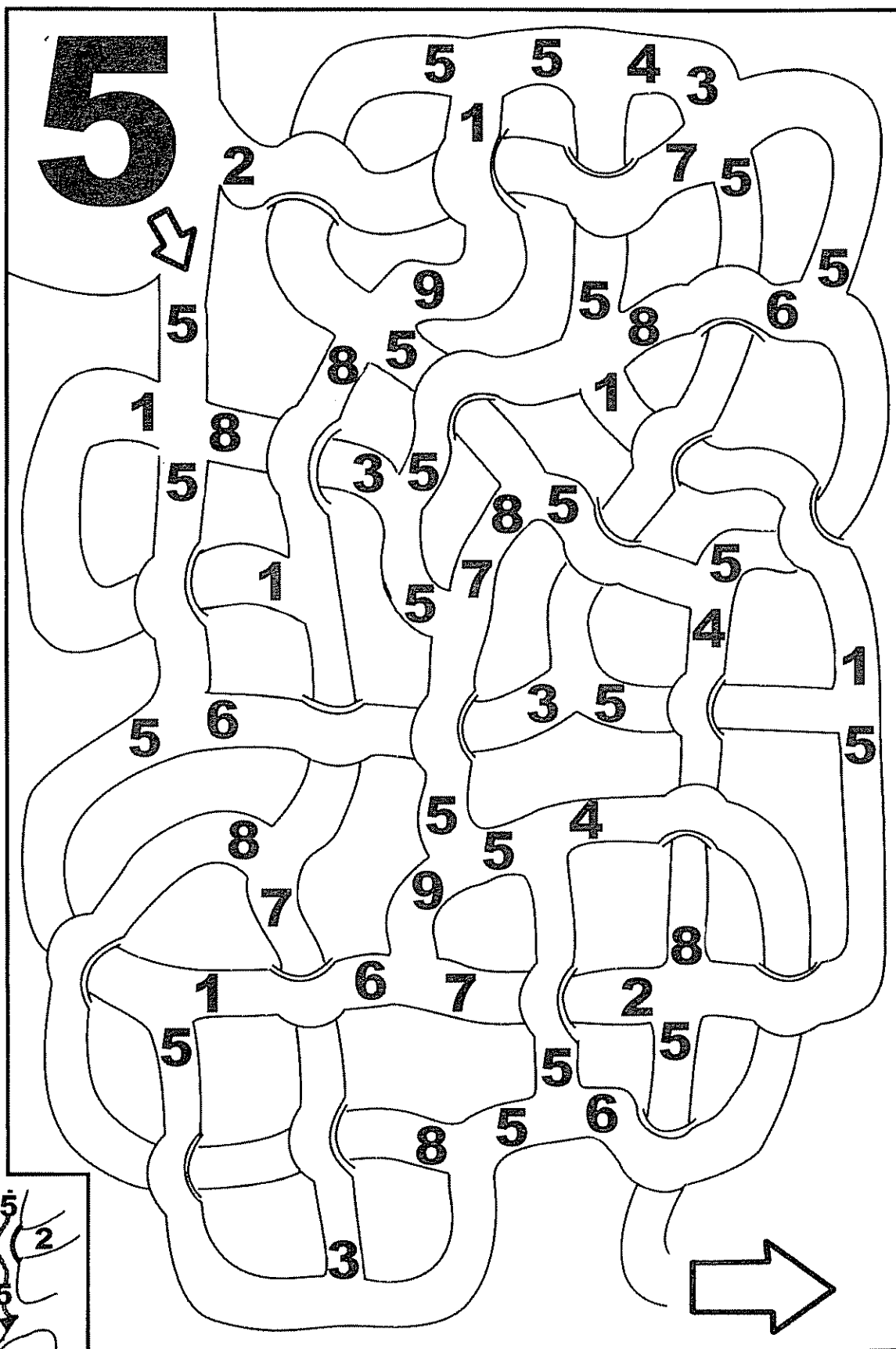
0



СПОЈ ПО БРОЈЕВИМА

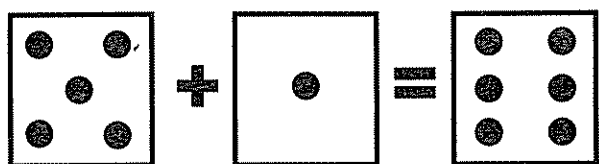


ПРАТИ БРОЈ

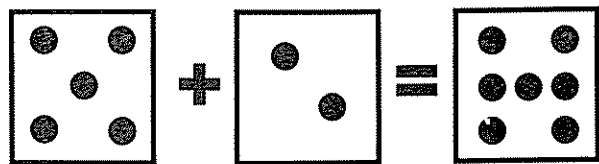


ПРАТИ БРОЈ 5 И ПРОНАЂИ ПРАВИ ПУТ

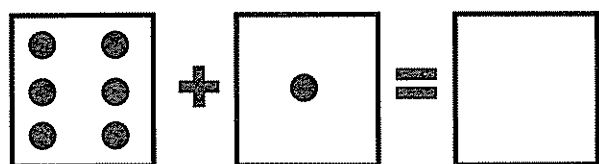
САБИРАЊЕ ДО 10



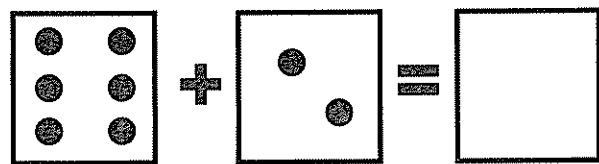
$$5 + 1 = \square$$



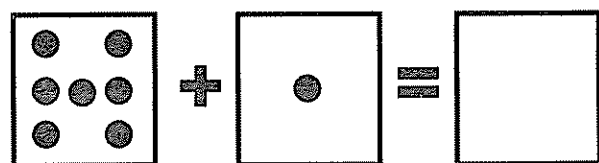
$$5 + 2 = \square$$



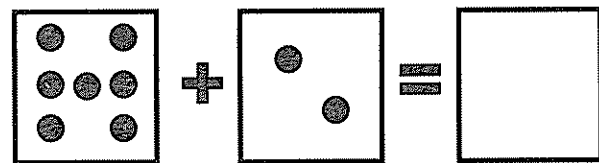
$$\square + \square = \square$$



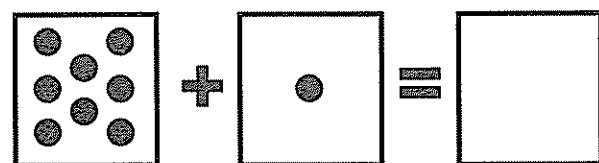
$$\square + \square = \square$$



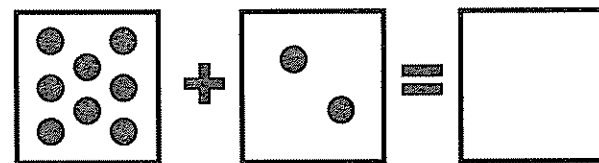
$$\square + \square = \square$$



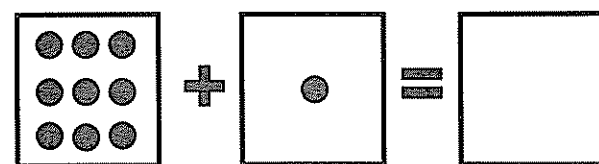
$$\square + \square = \square$$



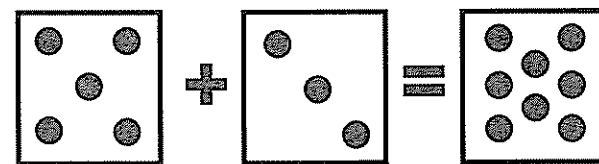
$$\square + \square = \square$$



$$\square + \square = \square$$

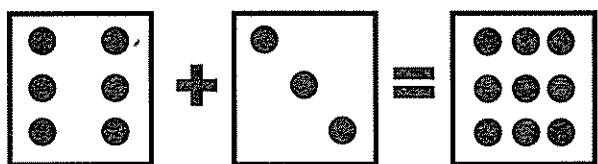


$$\square + \square = \square$$

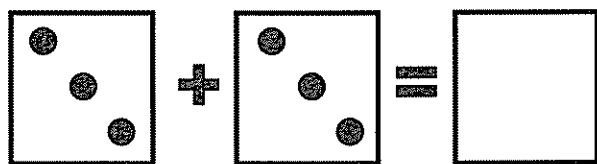


$$\square + \square = \square$$

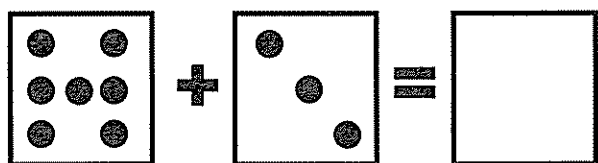
САБИРАЊЕ ДО 10



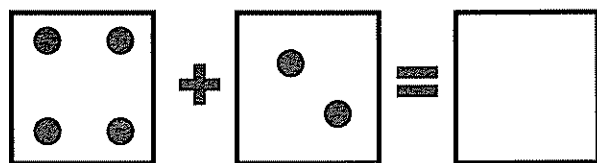
$$6 + 3 = \square$$



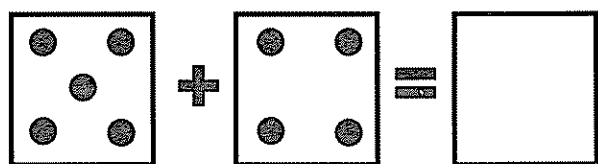
$$3 + 3 = \square$$



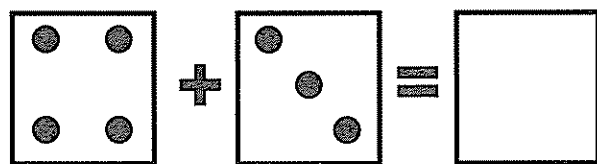
$$\square + \square = \square$$



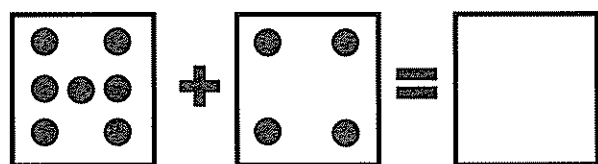
$$\square + \square = \square$$



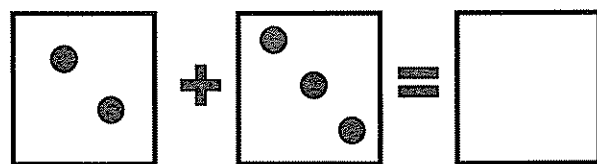
$$\square + \square = \square$$



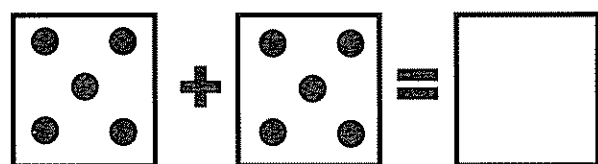
$$\square + \square = \square$$



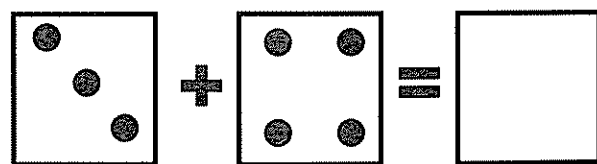
$$\square + \square = \square$$



$$\square + \square = \square$$

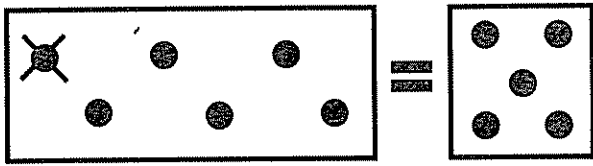


$$\square + \square = \square$$

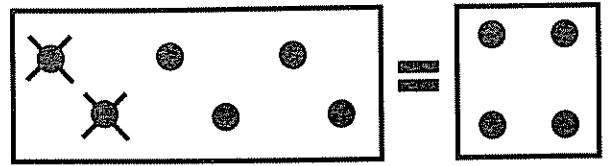


$$\square + \square = \square$$

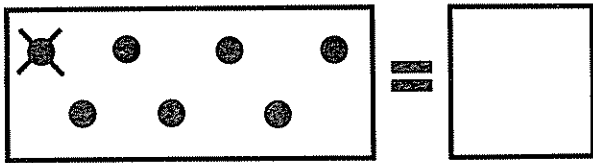
ОДУЗИМАЊЕ ДО 10



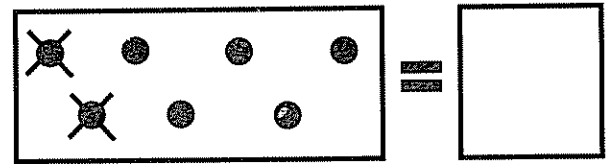
$$6 - 1 = \square$$



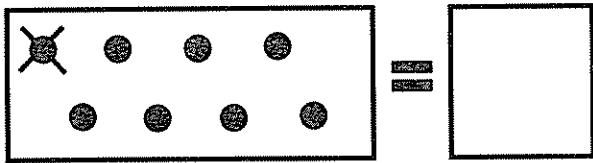
$$6 - 2 = \square$$



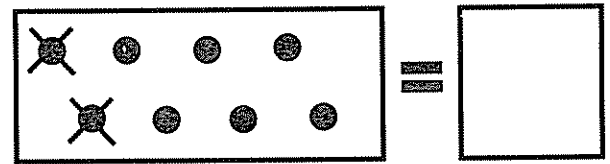
$$\square - \square = \square$$



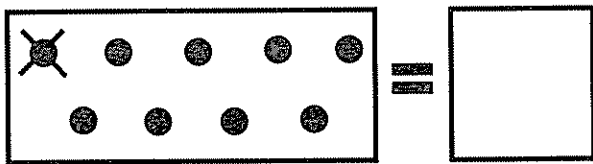
$$\square - \square = \square$$



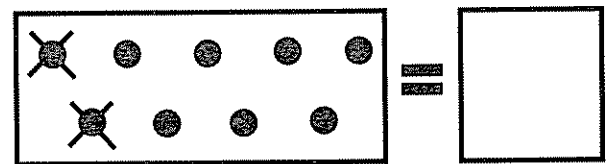
$$\square - \square = \square$$



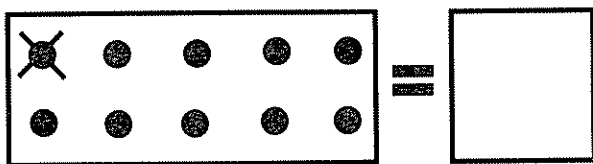
$$\square - \square = \square$$



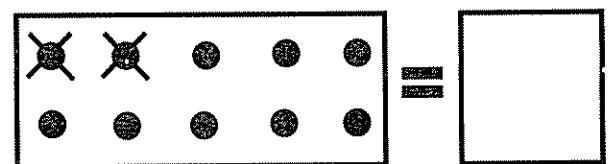
$$\square - \square = \square$$



$$\square - \square = \square$$

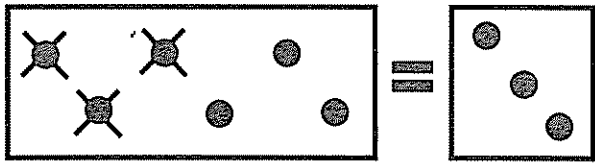


$$\square - \square = \square$$

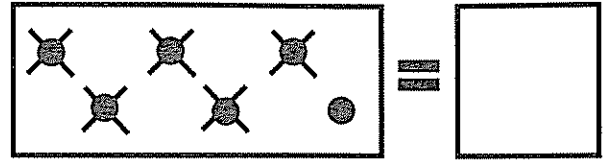


$$\square - \square = \square$$

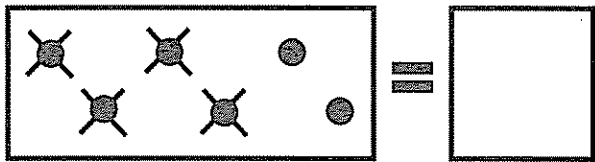
ОДУЗИМАЊЕ ДО 10



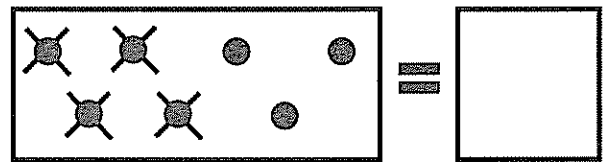
$$\boxed{6} - \boxed{3} = \boxed{}$$



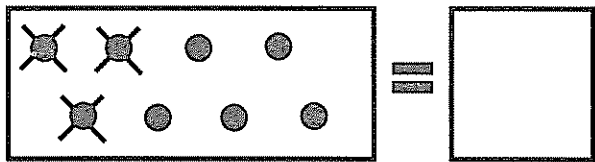
$$\boxed{6} - \boxed{5} = \boxed{}$$



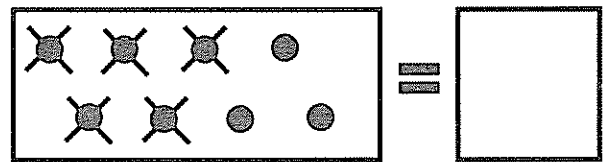
$$\boxed{} - \boxed{} = \boxed{}$$



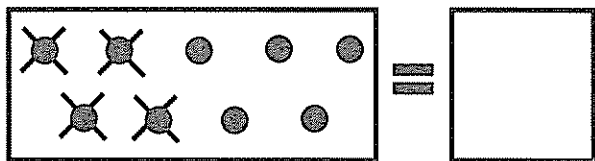
$$\boxed{} - \boxed{} = \boxed{}$$



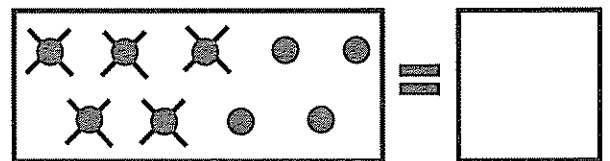
$$\boxed{} - \boxed{} = \boxed{}$$



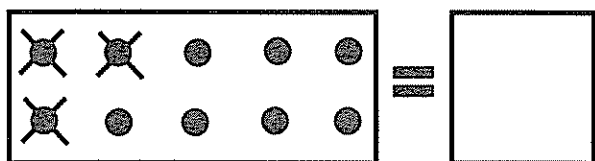
$$\boxed{} - \boxed{} = \boxed{}$$



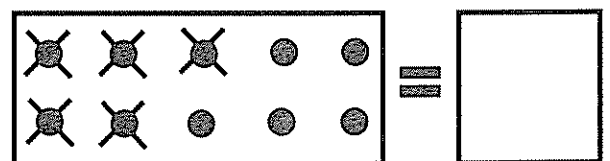
$$\boxed{} - \boxed{} = \boxed{}$$



$$\boxed{} - \boxed{} = \boxed{}$$

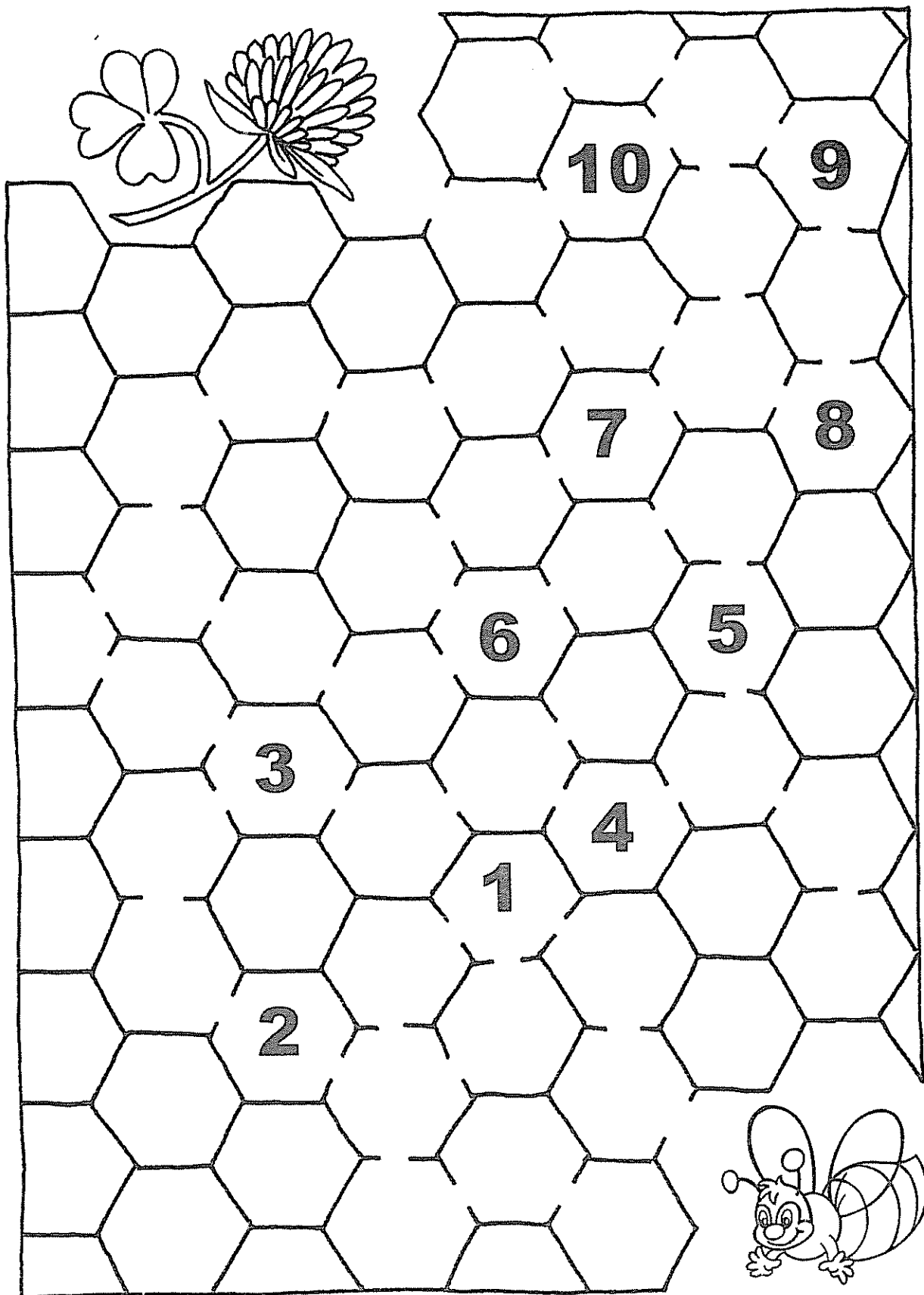


$$\boxed{} - \boxed{} = \boxed{}$$



$$\boxed{} - \boxed{} = \boxed{}$$

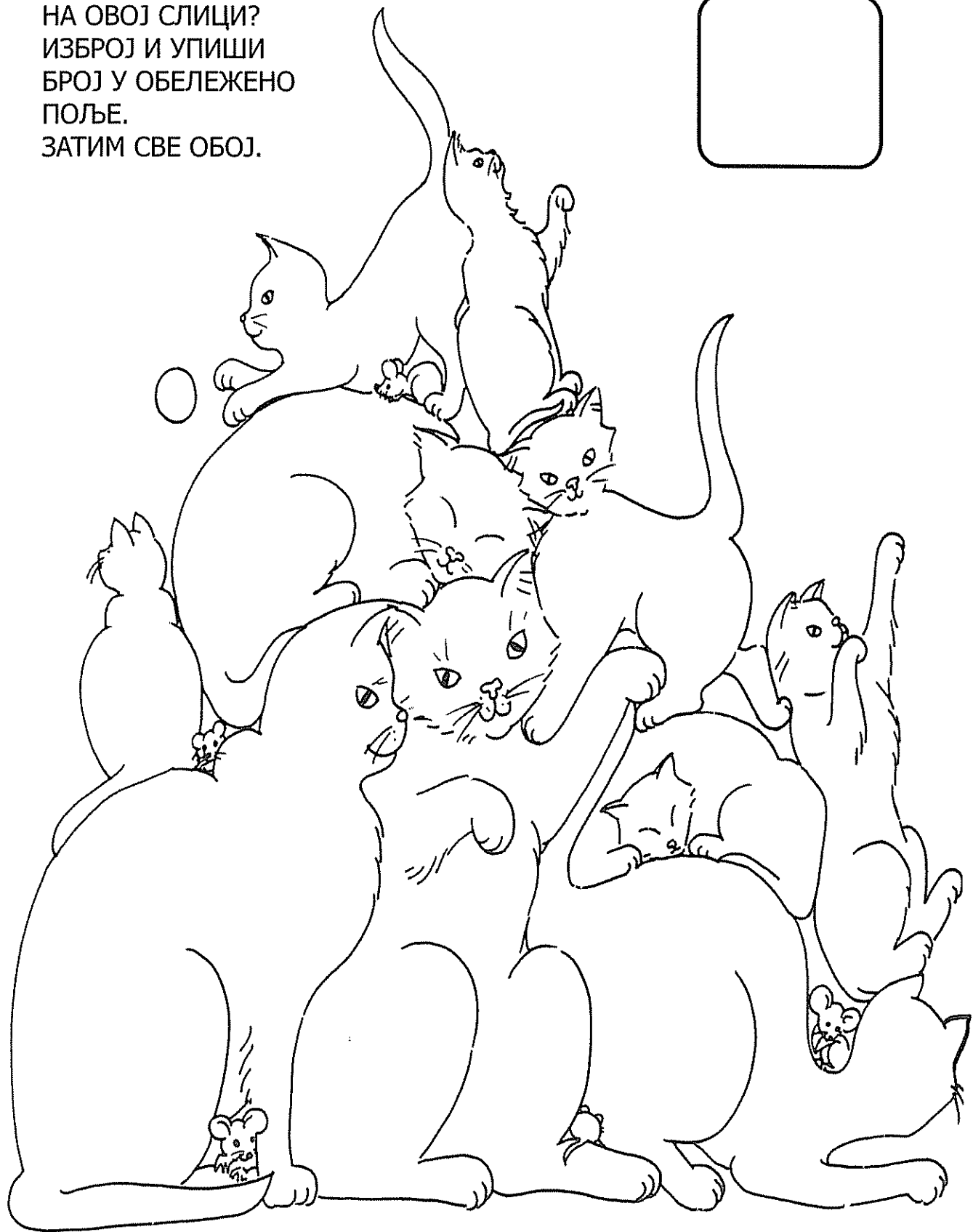
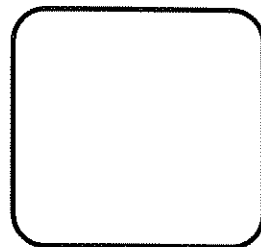
ЛАВИРИНТ ОД 1 ДО 10



ПРАТИ БРОЈЕВЕ ОД 1 ДО 10 И ПРОНАЂИ ПРАВИ ПУТ

ИЗБРОЈ И ОБОЈ

КОЛИКО ИМА МАЧАКА
НА ОВОЈ СЛИЦИ?
ИЗБРОЈ И УПИШИ
БРОЈ У ОБЕЛЕЖЕНО
ПОЉЕ.
ЗАТИМ СВЕ ОБОЈ.



Издавач
Публик Практикум

За издавача
Растислав Нинковић

Главни и одговорни уредник
Марко Сабовљевић

Приређивач
васп. Анђелка Јанковић

Илустратор
Јасна Игњатовић

Графичко техничка припрема
ВИС Студио

Штампа
Интерграф ММ, Београд

Тираж
3000 примерака

Телефони пласмана
011/109-503 ; 063/8801300
065/3060006

Година 2006.

Ср - Каталогизација у публикацији
Народна Библиотека Србије, Београд

37.016:51-028.31

МАТЕМАТИКА : кроз игру до знања /
илустратор Јасна Игњатовић). - 2. изд. -
Београд : Публик практикум, 2006
(Београд : Интерграф ММ). - 63 стр. :
илустр. ; 29 см

Тираж 3.000.

ISBN 86-84515-60-9

1. Игњатовић, Јасна
COBISS.SR-ID 134027788