

# MALO ŠALE, MALO ZBILJE

Pronađi rješenja zagonetki i upiši odgovarajuća slova u kružice.

1. Tatino dijete, mamino dijete, a ničiji sin.



2. Gorom ide, ne šuška, vodom ide, ne brčka.



3. Četiri brata pod jednim krovom žive  
i jednim pojasom opasani.



4. Ni u sobi ni vani.



5. Jedan otac ima tisuću sinova, pa svakome  
kupio šešir, a sebi ne može.



PROZOR

VRATA

KČI

BOR I  
ŠIŠARKA

SJENA

TEPIH

HRAST  
I ŽIR

STOL

B

M

T

L

O

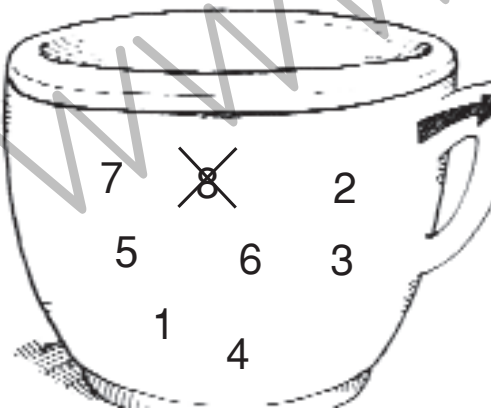
E

A

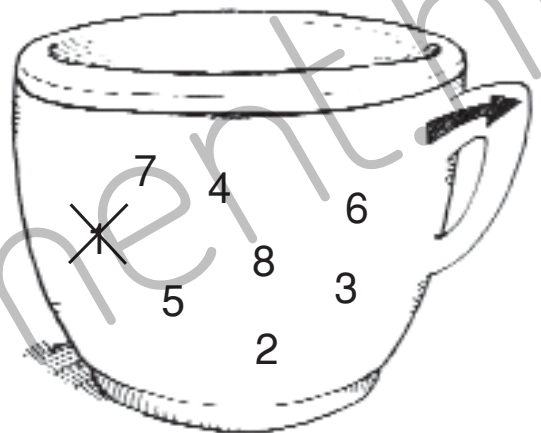
R

Upiši brojeve čiji zbroj daje broj 9. Precrtaj brojeve koje si koristio.

9



8	1



Oboji polja s rješenjima iz kvadratića.

$9 + 6 = \square$

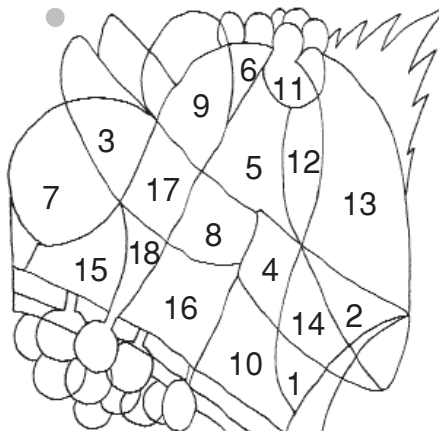
$8 + 7 + 3 = \square$

$7 + \square = 13$

$\square + 2 = 11$

$5 + 3 + 9 = \square$

$18 - 7 = \square$



$15 - 6 - 4 = \square$

$14 - \square = 6$

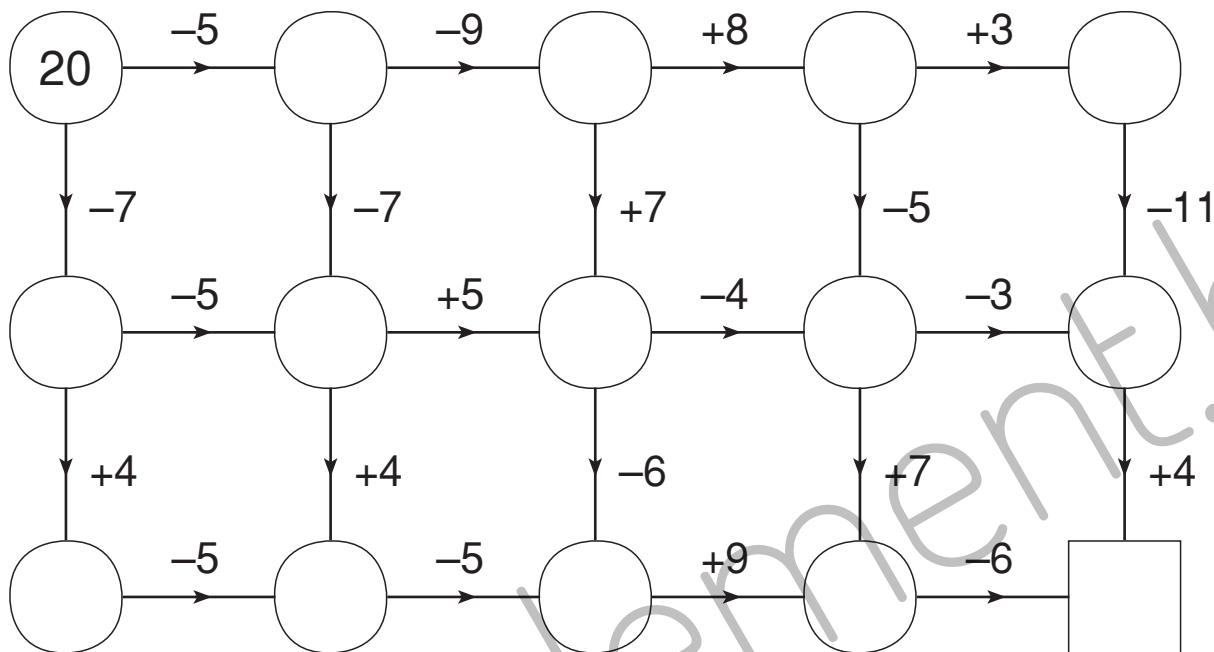
$\square - 9 = 7$

$8 + 5 - 3 = \square$

$18 - 9 + \square = 13$

$20 - 16 + 8 = \square$

Računaj u smjeru strelice:



Zaokruži točno rješenje: **15, 9, 10.**

Riješi zadatke, potraži rješenja u legendi i otkrij riječ.

1. Od zbroja brojeva 6 i 8 oduzmi broj 5.

Račun: \_\_\_\_\_ Rješenje:

2. Razlici brojeva 12 i 7 dodaj broj 6.

Račun: \_\_\_\_\_ Rješenje:

3. Lopta i olovka stoje 10 kuna, a lopta i dvije olovke 12. Koliko stoji lopta?

Račun: \_\_\_\_\_ Rješenje:

4. Na igralištu je bilo 13 djevojčica i dječaka. Svih 5 djevojčica je otišlo, ali su došla 3 dječaka. Koliko je djece na igralištu?

Račun: \_\_\_\_\_ Rješenje:



11	10	9	8	7
A	L	K	P	O

1	2	3	4
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Izračunaj koliko je stopa:

Mama



2

4

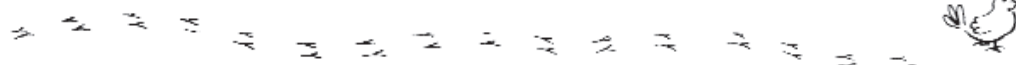
6

8

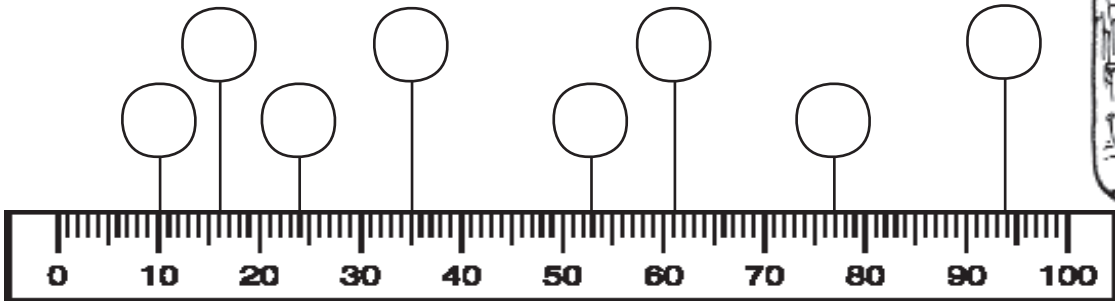
Lidija



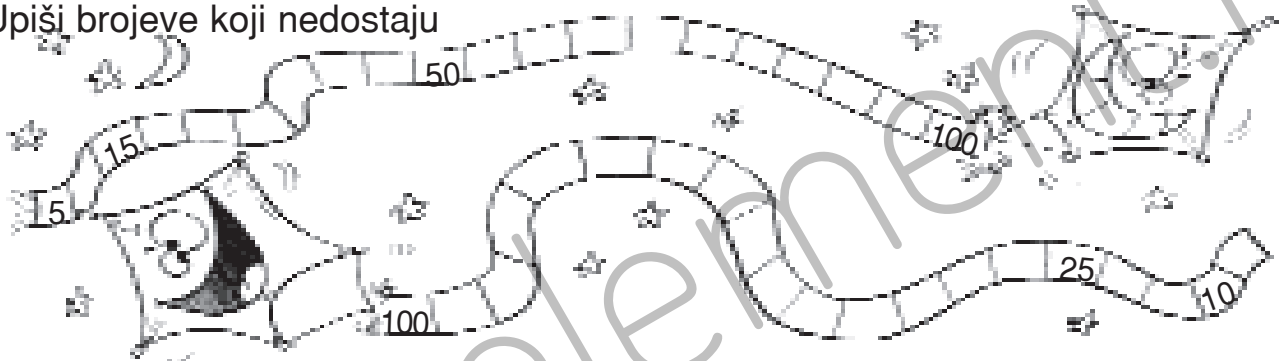
5



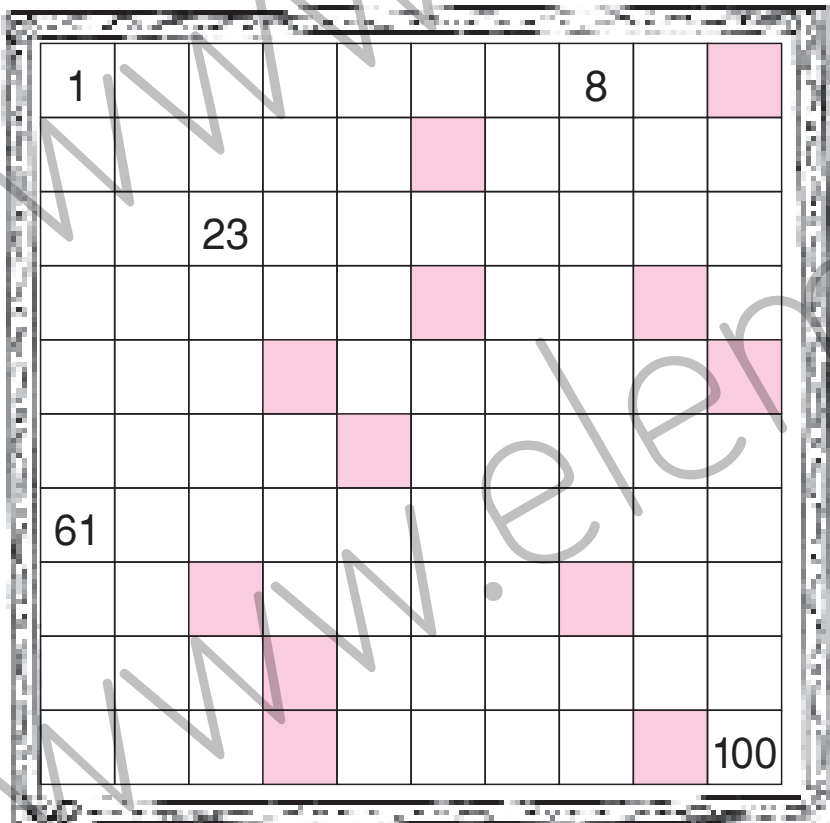
U kružice upiši odgovarajuće brojeve:



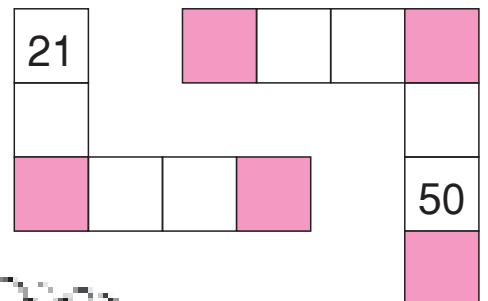
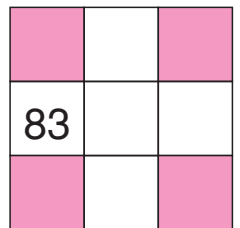
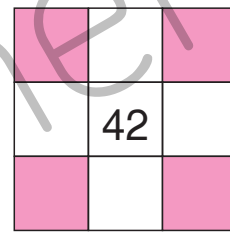
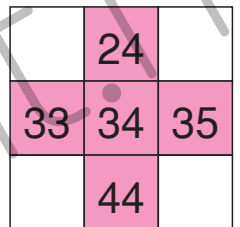
Upiši brojeve koji nedostaju



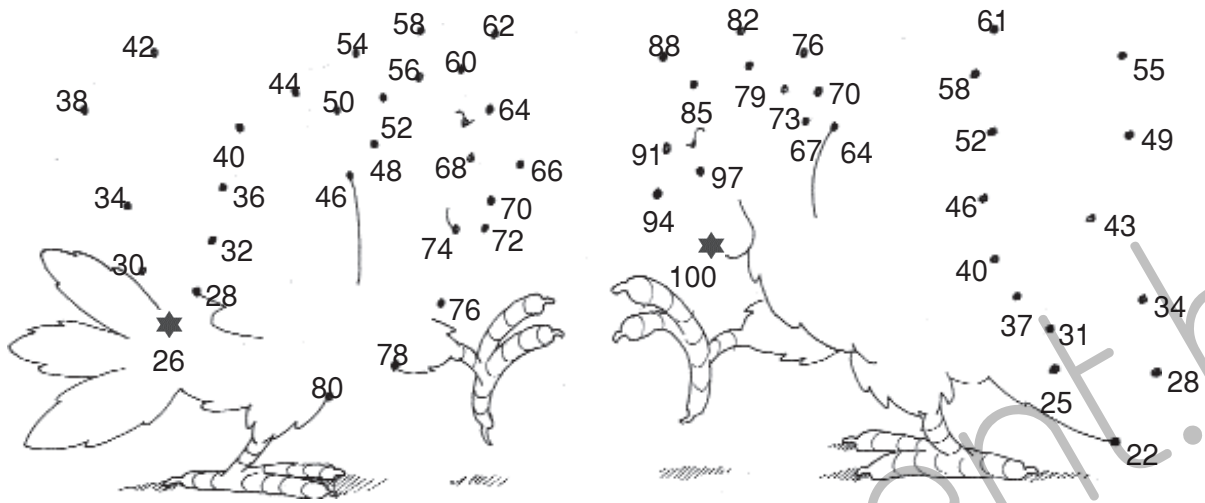
Promatraj upisane brojeve i uoči po kojem su pravilu upisani. Nakon toga u obojene kvadratiće upiši one brojeve koji nedostaju.



PRIMJER:



Poveži brojeve po veličini. Počni od zvjezdice. Dobit ćeš slike.



Promatraj upisane brojeve i uoči po kojem su pravilu upisani. Nakon toga u obojene kvadratiće upiši brojeve koji nedostaju.

100									
			87						
									1

PRIMJER:

	72	
81	82	83
	92	

	35	

		46

67		

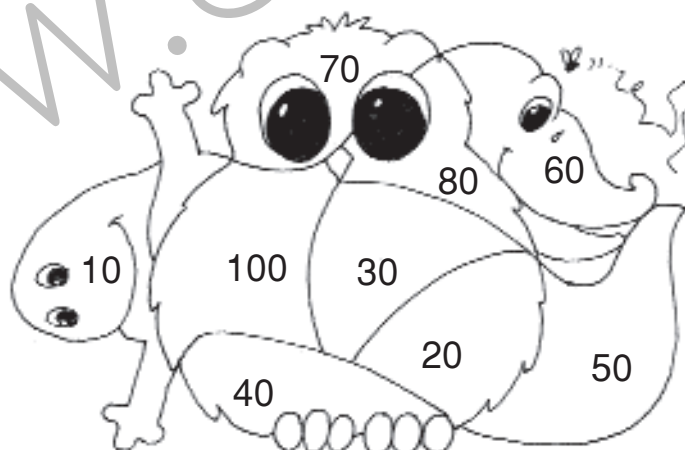
			55

Izračunaj:

$$40 + 30 = \square$$

$$20 + 60 = \square$$

$$30 + 70 = \square$$



$$80 - 50 = \square$$

$$60 - 20 = \square$$

$$70 - 50 = \square$$

Izračunaj i oboji:

$$40 + \square = 70$$

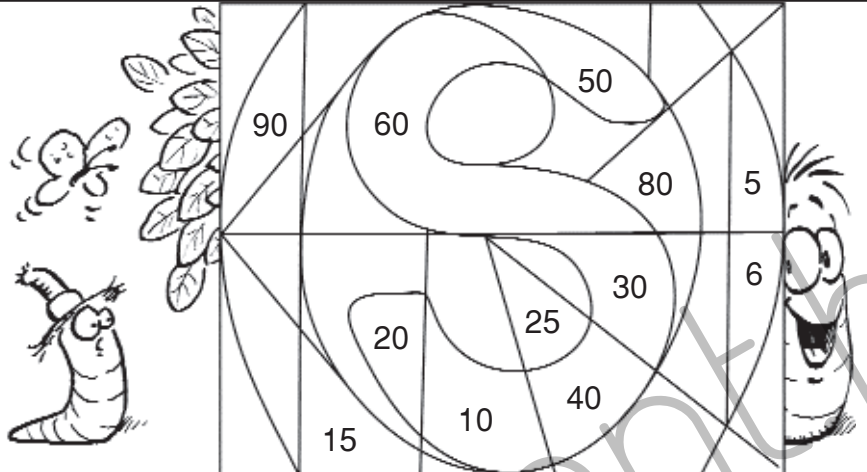
$$80 + \square = 90$$

$$70 - \square = 30$$

$$60 - \square = 40$$

$$\square + 30 = 90$$

$$\square - 30 = 20$$



$$20 + 30 + 40 = \square$$

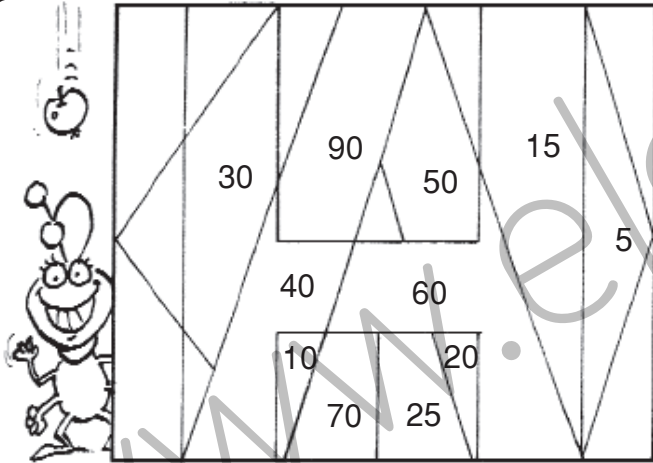
$$60 + 20 - 30 = \square$$

$$90 - 30 - 40 = \square$$

$$50 + 30 - \square = 70$$

$$70 - 50 + \square = 60$$

$$\square + 30 - 70 = 50$$



$$46 + 3 = \square$$

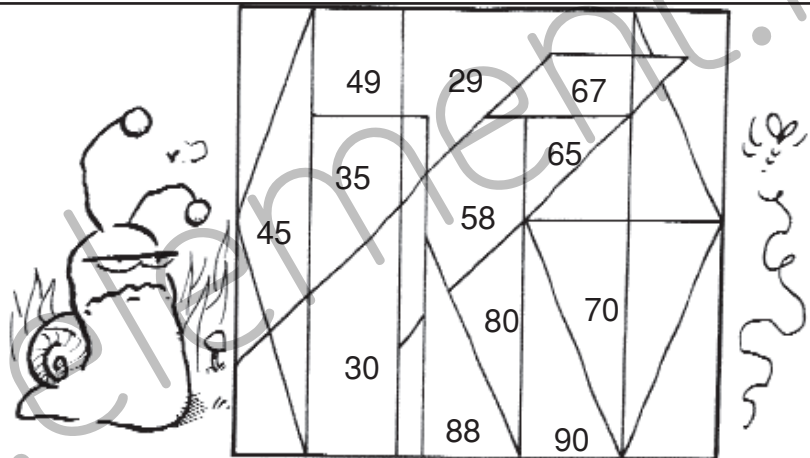
$$27 + 2 = \square$$

$$63 + 4 = \square$$

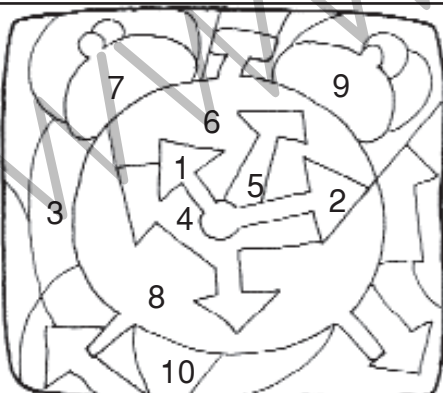
$$52 + 6 = \square$$

$$71 + 9 = \square$$

$$83 + 5 = \square$$



Popuni tablicu i oboji sliku:



a=	24	41	43	21	32	81
b=						
a+b=	29	48	47	30	38	89

$$36 - 6 = \square$$

$$28 - 8 = \square$$

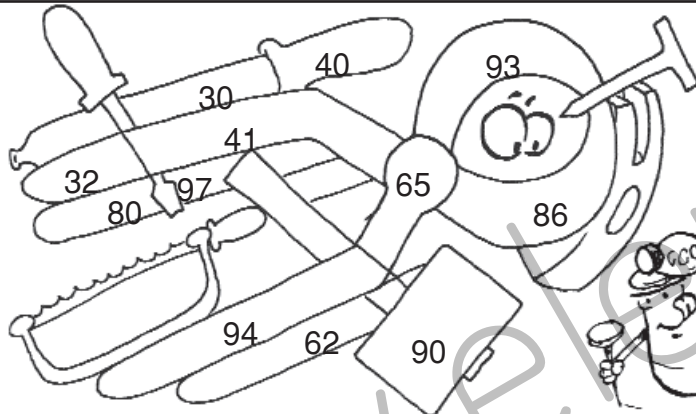
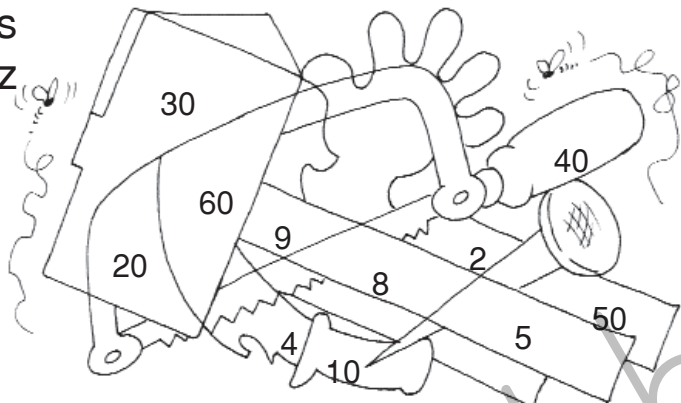
$$67 - 7 = \square$$

$$79 - \square = 70$$

$$88 - \square = 80$$

$$95 - \square = 90$$

Oboji polja s rješenjima iz kvadratića.



Oboji polja s rješenjima iz kvadratića.

$$38 - 6 = \square$$

$$47 - 6 = \square$$

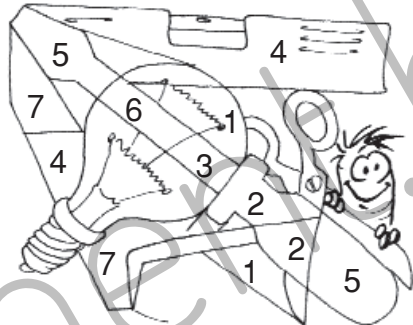
$$96 - 3 = \square$$

$$67 - 2 = \square$$

$$88 - 2 = \square$$

$$99 - 5 = \square$$

a=	46	64	78	39	89	98
b=						
a-b=	41	62	75	34	83	96



1. Na trke je krenulo 28 automobila. Odustalo je 7. Koliko je automobila stiglo na cilj?

Račun: \_\_\_\_\_ Rješenje:

2. Marko je imao 31 sličicu, pa mu je brat dao još 9. Koliko Marko sada ima sličica?

Račun: \_\_\_\_\_ Rješenje:

3. Maja je imala 76 kuna. Kupila je jabuke, pa joj je ostalo još 72 kune. Koliko je platila jabuke?

Račun: \_\_\_\_\_ Rješenje:

4. U autobusu s 50 sjedala bilo je 20 putnika. Koliko putnika treba ući u autobus da bi on bio pun?

Račun: \_\_\_\_\_ Rješenje:

5. Vesna ima 20 ubrusa, a Mira 10. Koliko ubrusa Vesna treba dati Miri da bi ih imale jednako?

Račun: \_\_\_\_\_ Rješenje:



5	A
15	O
21	K
30	G
50	R
40	NJ
70	E
4	I

Riješi zadatke i upiši odgovarajuća slova u tablice.  
Dobit ćeš četiri riječi.

$$20 - 2 = \square$$

$$30 - 5 = \square$$

$$50 - 2 = \square$$

$$60 - 3 = \square$$

$$40 - 8 + 5 = \square$$

$$90 - 9 = \square$$

$$40 - 3 = \square$$

$$60 + 0 - 3 = \square$$

$$100 - 3 = \square$$

Č  
T  
R  
S  
A  
I  
A  
S  
L



$$23 + 2 + 3 = \square$$

$$42 - 2 + 8 = \square$$

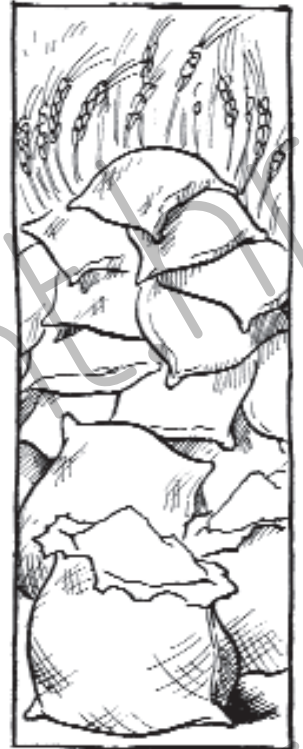
$$78 - 5 + 2 = \square$$

$$69 - 4 + 3 = \square$$

$$96 + 0 - 5 = \square$$

$$70 - 8 + 5 = \square$$

N  
I  
M  
A  
L  
R



57	97	37	57	25	81	18	37	48

75	91	48	28	68	67

$$20 = 18 + \square$$

$$30 = 25 + \square$$

$$40 = 36 + \square$$

$$50 = 47 + \square$$

$$70 = 62 + \square$$

$$60 = 54 + \square$$

$$90 = 89 + \square$$

$$80 = 73 + \square$$

I  
N  
K  
R  
E  
K  
L  
A



$$30 = \square + 28$$

$$40 = \square + 36$$

$$20 = \square + 14$$

$$50 = \square + 45$$

$$70 = \square + 63$$

$$80 = \square + 73$$

$$90 = \square + 82$$

$$60 = \square + 59$$

NJ  
Č  
M  
R  
A  
A  
I  
D



1	8	4	7	3	5	2	6

1	8	6	2	7	4	7	5

