

SREDA, 8. 4. 2020

MATEMATIKA

RAČUNAM DO 100

DZ str. 96, 97

- Danes bomo ponovili računanje do 100.
- Ne pozabi!

$$12 + \underline{\quad} = 15 \rightarrow 15 - 12 = 3$$

$$\underline{\quad} + 12 = 15 \rightarrow 15 - 12 = 3$$

$$15 - \underline{\quad} = 12 \rightarrow 15 - 12 = 3$$

$$\underline{\quad} - 3 = 12 \rightarrow 12 + 3 = 15$$

Pri drugi nalogi ti bo lažje, če boš računal na dolg način:

$$36 + 63 - 1 = 99 - 1 = 98$$

$$41 - 14 + 55 = 27 + 55 = 82$$

Vmesne rezultate si zapiši kar na vrh računa.

- Reši 1. in 2. nalogo na strani 96 in 3. nalogo na strani 97.

1. Polja pobarvaj z ustrežno barvo.

50, 62, 42 - rumeno
27, 72 - oranžno
81 - rjavo
58 - rdeče
70 - modro
18, 38 - črna

2. Reši:

$44+44+0=$	$87-15+19=$	$27+58-0=$
$35+6+30=$	$16+16-28=$	$33-0+62=$
$25+7-18=$	$75-19-13=$	$97-59-18=$
$72-6+10=$	$12+82-14=$	$85-27-27=$
$67-8+10=$	$33+5-22=$	$13-12+99=$
$81-8+1=$	$41-14+55=$	$36+63-1=$

3. Ustrezne črke vpiši pod rezultate v preglednici in ugotoviš, kako je ime otroku.

$57+24=$	A	$36- _ = 18$	A
$38+ _ = 91$	O	$49+ _ = 87$	A
$62- _ = 11$	R	$_ + 45 = 92$	N
$_ + 17 = 54$	M	$_ - 24 = 61$	C
$_ - 23 = 61$	K	$66-37=$	M

37	81	51	84	53

29	18	47	85	38

$73- _ = 46$	A	$_ + 36 = 72$	E
$29+ _ = 93$	M	$42- _ = 17$	N
$_ + 33 = 81$	N	$19+56=$	K
$_ - 54 = 19$	R	$84-37=$	M
$38+ _ = 51$	K	$56+ _ = 93$	L
$74- _ = 28$	E	$_ - 49 = 22$	E

13	27	73	64	46	48

75	37	36	47	71	25

4. Vstavi <, >, =.

$82-17$	$65-16$	$91-47$	$86-67$
$91-33$	$71-16$	$47+19$	$19+47$
$33+58$	$98-16$	$52-36$	$17+19$
$91-66$	$14+52$	$20+59$	$93-28$

- Preveri rešitve. Napačne rezultate popravi.

2. naloga:

$44 + 44 + 0 = 88 + 0 = 88$	$87 - 15 + 19 = 72 + 19 = 91$	$27 + 58 - 0 = 85 - 0 = 85$
$35 + 6 + 30 = 41 + 30 = 71$	$16 + 16 - 28 = 32 - 28 = 4$	$33 - 0 + 62 = 33 + 62 = 95$
$25 + 7 - 18 = 32 - 18 = 14$	$75 - 19 - 13 = 56 - 13 = 43$	$97 - 59 - 18 = 38 - 18 = 20$
$72 - 6 + 10 = 66 + 10 = 76$	$12 + 82 - 14 = 94 - 14 = 80$	$85 - 27 - 27 = 58 - 27 = 31$
$67 - 8 + 10 = 59 + 10 = 69$	$33 + 5 - 22 = 38 - 22 = 16$	$13 - 12 + 99 = 1 + 99 = 100$
$81 - 8 + 1 = 73 + 1 = 74$	$41 - 14 + 55 = 27 + 55 = 82$	$36 + 63 - 1 = 99 - 1 = 98$

3. naloga:

$57 + 24 = 81$	$36 - _ = 18 \rightarrow 18$
$38 + _ = 91 \rightarrow 53$	$49 + _ = 87 \rightarrow 38$
$62 - _ = 11 \rightarrow 51$	$_ + 45 = 92 \rightarrow 47$
$_ + 17 = 54 \rightarrow 37$	$_ - 24 = 61 \rightarrow 85$
$_ - 23 = 61 \rightarrow 84$	$66 - 37 = 29$

$73 - \underline{\quad} = 46 \rightarrow 27$	$\underline{\quad} + 36 = 72 \rightarrow 36$
$29 + \underline{\quad} = 93 \rightarrow 64$	$42 - \underline{\quad} = 17 \rightarrow 25$
$\underline{\quad} + 33 = 81 \rightarrow 48$	$19 + 56 = 75$
$\underline{\quad} - 54 = 19 \rightarrow 73$	$84 - 37 = 47$
$38 + \underline{\quad} = 51 \rightarrow 13$	$56 + \underline{\quad} = 93 \rightarrow 37$
$74 - \underline{\quad} = 28 \rightarrow 46$	$\underline{\quad} - 49 = 22 \rightarrow 71$