

SREDA, 1. 4. 2020

MATEMATIKA

ŠTEVILSKI IZRAZI

DZ str. 91

- Preberi besedilo v delovnem zvezku na strani 91.

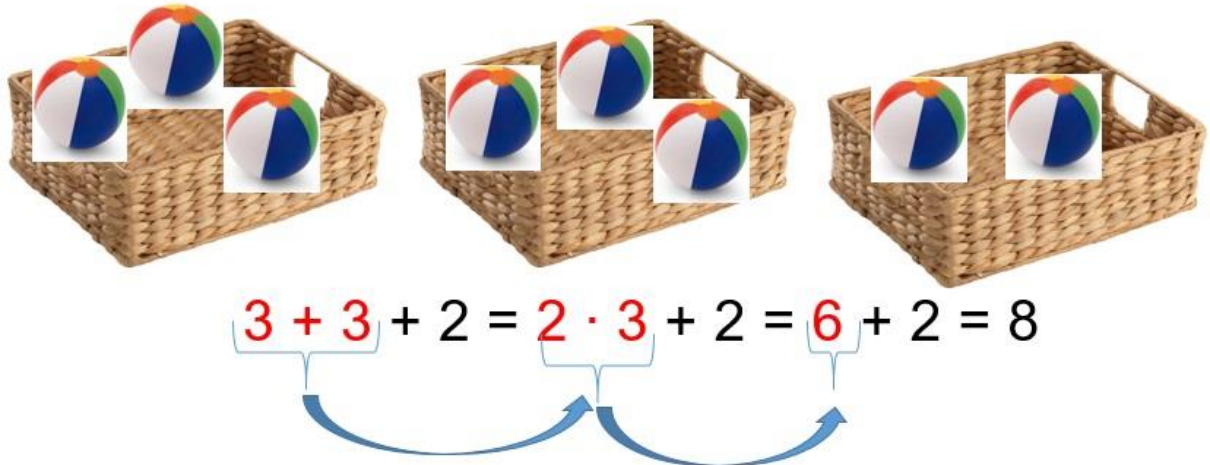
The illustration shows four vases, each containing five yellow flowers. Below the vases is a mathematical equation: $5 + 5 + 5 + 2 = 17$. To the right of the equation is another equation: $3 \cdot 5 + 2 = 15 + 2 = 17$. A small character on the left asks: "V treh vazah je po pet cvetlic, v eni vazi sta dve cvetlice. Koliko je vseh cvetlic?" A character on the right replies: "Vseh cvetlic je trikrat pet plus dve."

- Zapis v zvezek:

ŠTEVILSKI IZRAZI

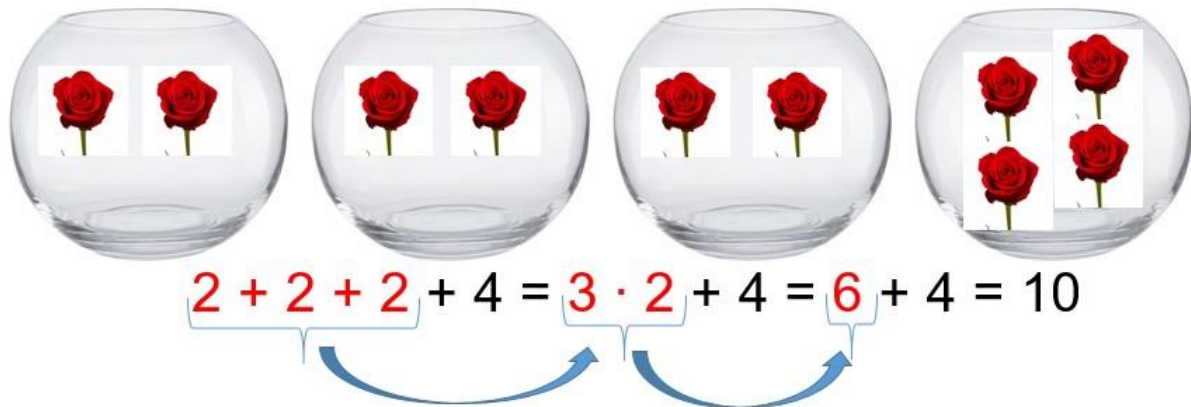
- Imamo tri košare. V prvi in v drugi košari so po 3 žoge, v tretji košari sta dve žogi. (Nariši)

$$\text{Račun: } 3 + 3 + 2 = 2 \cdot 3 + 2 = 6 + 2 = 8$$



- Imamo 4 vase. V prvi, drugi in tretji vazi sta po dve vrtnici, v četrти vazi pa so štiri vrtnice. (Nariši)

$$\text{Račun: } 2 + 2 + 2 + 4 = 3 \cdot 2 + 4 = 6 + 4 = 10$$

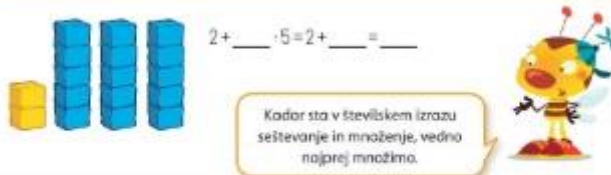


Kadar sta v številskem izrazu (računu) seštevanje (+) in množenje (·), vedno najprej MNOŽIMO!

$$3 + 2 \cdot 4 = 3 + 8 = 11$$

- Reši 1. in 2. nalogo v delovnem zvezku na strani 91.

1. Koliko je kodk?



2. Reši.

$7 \cdot 5 + 6 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$	$2 \cdot 7 + 4 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$
$9 \cdot 4 + 1 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$	$9 \cdot 2 + 7 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$
$8 \cdot 8 + 9 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$	$6 \cdot 6 + 36 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$
$17 + 2 \cdot 10 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$	$12 + 5 \cdot 3 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$
$1 + 9 \cdot 9 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$	$3 + 9 \cdot 7 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$
$6 \cdot 6 + 6 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$	$15 + 7 \cdot 6 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

91

- Reši naslednjo stran v RJI (str. 23?).

REŠITVE:

- Preveri rešitve nalog. Napačne račune popravi.

1. naloga:

$$2 + 3 \cdot 5 = 2 + 15 = 17$$

2. naloga:

$7 \cdot 5 + 6 = 35 + 6 = 41$	$2 \cdot 7 + 4 = 14 + 4 = 18$
$9 \cdot 4 + 1 = 36 + 1 = 37$	$9 \cdot 2 + 7 = 18 + 7 = 25$
$8 \cdot 8 + 9 = 64 + 9 = 73$	$6 \cdot 6 + 36 = 36 + 36 = 72$
$17 + 2 \cdot 10 = 17 + 20 = 37$	$12 + 5 \cdot 3 = 12 + 15 = 27$
$1 + 9 \cdot 9 = 1 + 81 = 82$	$3 + 9 \cdot 7 = 3 + 63 = 66$
$6 \cdot 6 + 6 = 36 + 6 = 42$	$15 + 7 \cdot 6 = 15 + 42 = 57$