

ODŠTEVAM DO 100



DE - E

2. razred
OŠ Šmarje pri Kopru

ODŠTEVANJE



Se še spomniš, kako poimenujemo števila pri računih odštevanja?

$$92 - 2 = 90$$



ODŠTEVANJE



Seveda, prav imaš!

$$15 - 5 = 10$$

ZMANJŠEVANEC

(število zmanjšamo)

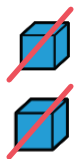
ODŠTEVANEC

(toliko odštejemo)

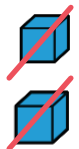
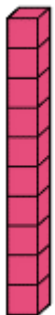
RAZLIKA

(dobimo razliko med števili)

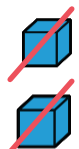
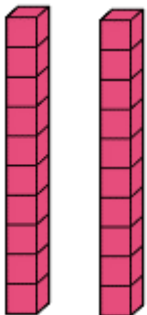
ODŠTEVANJE ENIC (DE - E = D)



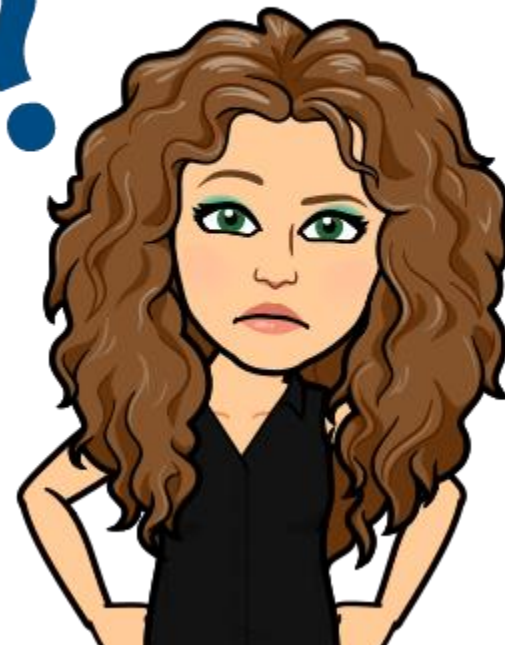
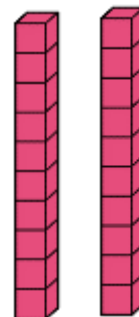
$$\begin{array}{r} \text{DE} \\ 2 \end{array} - \begin{array}{r} \text{E} \\ 2 \end{array} = \begin{array}{r} \text{DE} \\ 0 \end{array}$$



$$\begin{array}{r} \text{12} \\ 12 \end{array} - \begin{array}{r} \text{2} \\ 2 \end{array} = \begin{array}{r} \text{10} \\ 10 \end{array}$$

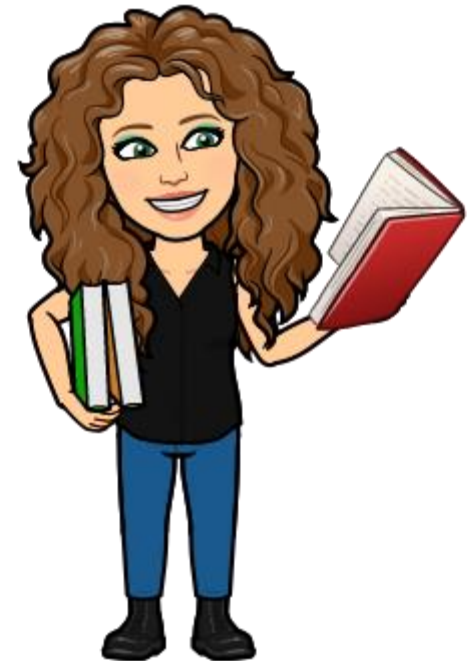


$$\begin{array}{r} \text{22} \\ 22 \end{array} - \begin{array}{r} \text{2} \\ 2 \end{array} = \begin{array}{r} \text{20} \\ 20 \end{array}$$



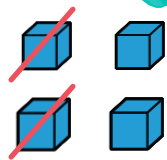
Navodilo za delo:

1. Odpri zvezek MAT
2. Napiši naslov: **ODŠTEVAM DE – E = DE**
3. Naslednji primer zapiši in nariši v zvezek:

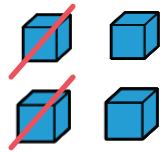
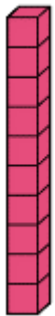


ZAPIS V ZVEZEK

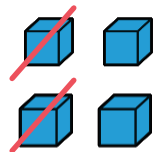
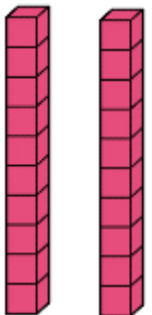
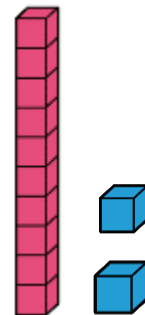
ODŠTEVANJE ENIC (DE - E = DE)



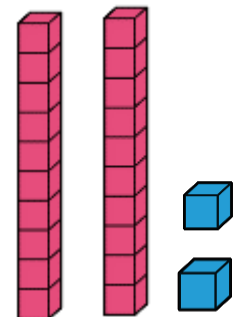
$$\begin{array}{r} \text{DE} \\ 4 \end{array} - \begin{array}{r} \text{E} \\ 2 \end{array} = \begin{array}{r} \text{DE} \\ 2 \end{array}$$



$$\begin{array}{r} 14 \\ 14 \end{array} - \begin{array}{r} 2 \\ 2 \end{array} = \begin{array}{r} 12 \\ 12 \end{array}$$



$$\begin{array}{r} 24 \\ 24 \end{array} - \begin{array}{r} 2 \\ 2 \end{array} = \begin{array}{r} 22 \\ 22 \end{array}$$



Odpri svoj DZ na strani 71.
Oglej si vse primere in glasno preberi račune.

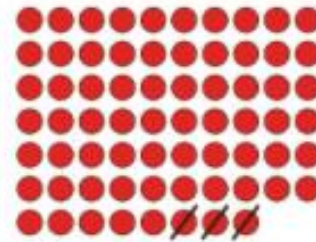
Na pošti je bilo 39 paketov. Poštar je 3 pakete odpeljal. Koliko paketov je ostalo?



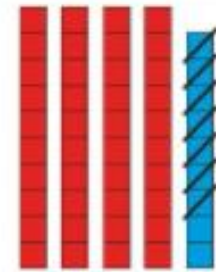
Račun: $39 - 3 = 36$

Odgovor: Ostalo je 36 paketov.

Oglej si sliko. Preberi račun.



$$68 - 3 = 65$$



$$49 - 7 = 42$$



$$56 - 5 = 51$$

Oglej si
in ustno reši
še primere
iz MAT
učbenika.

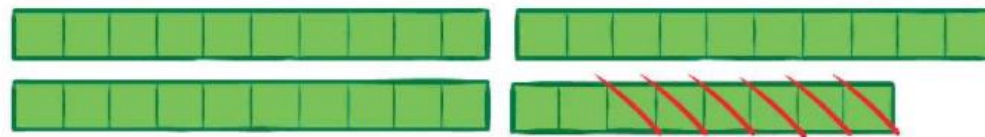
Kuhar je kupil 67 jajc. 5 jajc je razbil. Koliko jajc mu je ostalo?



$$67 - 5 = \boxed{62}$$

Ostalo mu je 62 jajc.

Koliko kvadratov ni prečrtanih?



V zvezek zapiši številski izraz in ga reši. Zapiši tudi odgovor.

Račune prepisi v zvezek in jih izračunaj.

Prepiši v zvezek in izračunaj.

$95 - 1 = \square$

$82 = 89 - \square$

$17 - \square = 12$

$\square - 3 = 36$

$76 - 6 = \square$

$64 = 68 - \square$

$95 - \square = 94$

$\square - 2 = 94$

$57 - 2 = \square$

$47 = 49 - \square$

$24 - \square = 22$

$\square - 6 = 72$

$38 - 4 = \square$

$76 = 78 - \square$

$86 - \square = 84$

$\square - 4 = 45$



Če ne gre, si pomagaj s stotičkom.