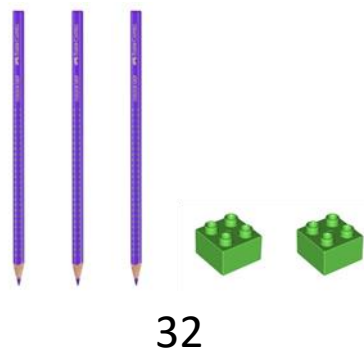


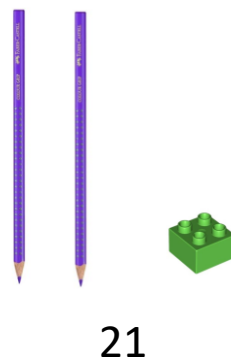
## SEŠTEVAMO DVOMESTNA ŠTEVILA DO 100

Ponovno si pripravi pripomočke za prikaz desetice **D** (zobotrebci, barvice, palčke...) in 10 enic **E** (kroglice, kamenčki, kocke...).

Nastavi 3 **D** in 2 **E**.



Dodaj 2 **D** in 1 **E**.

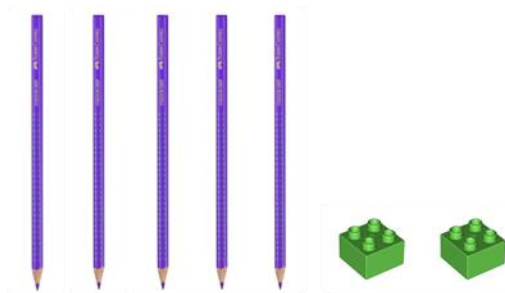


$$32 + 21 = \underline{\quad}$$

Gremo lepo počasi...



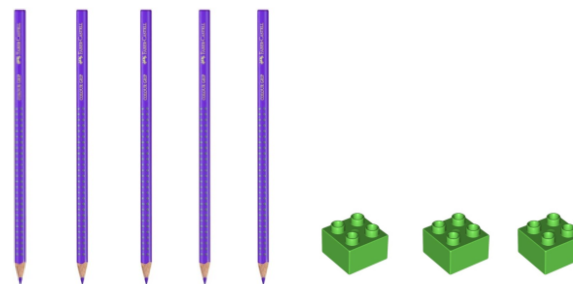
Najprej prištej samo desetice.



Zdaj imaš 5 D in 2 E.

$$32 + 20 = 52$$

Nazadnje še enice.

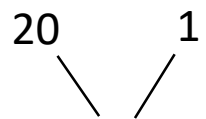


Na koncu imaš 5 D in 3 E.

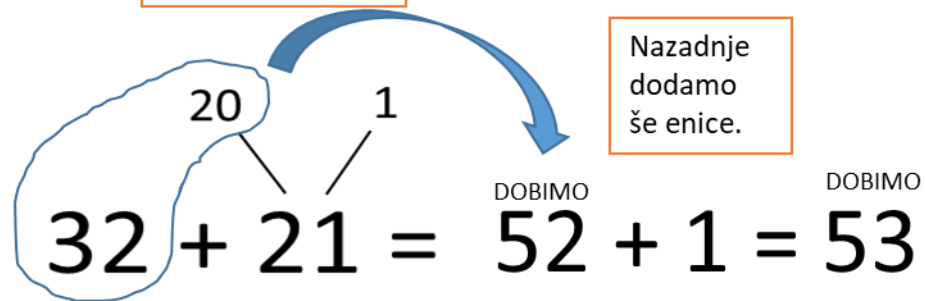
$$52 + 1 = 53$$

Namesto risanja, si lahko pomagamo z rogci:

Številu 21 narišemo dva rogca. Število razstavimo na 20 in 1.

$$32 + 21 =$$


Najprej dodamo samo desetice.

$$32 + 21 = 52 + 1 = 53$$


Nazadnje dodamo še enice.

DOBIMO

Zdaj pa zapiši nekaj primerov še v zvezek:

## SEŠTEVAMO DVOMESTNA ŠTEVILA DO 100

Prepiši tudi naslov.

$$21 + 35 = 51 + 5 = 56$$

Izpusti dve vrstici.

$$43 + 26 = 63 + 6 = 69$$

Izpusti dve vrstici.

Bi zmožel – zmogla že sam – a?

$$31 + 27 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Izpusti dve vrstici.

$$54 + 42 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Izpusti dve vrstici.

$$42 + 16 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Izpusti dve vrstici.

Preveri, če ti je uspelo:

Handwritten math problems on a grid background. Each problem is followed by a red checkmark indicating a correction. The first problem is  $31 + 27 = \underline{51} + \underline{7} = \underline{58}$ , with a circled '20' and a line pointing to the '1' in 27, and a '7' with a line pointing to the '7' in 27. The second problem is  $54 + 42 = \underline{94} + \underline{2} = \underline{96}$ , with a circled '40' and a line pointing to the '4' in 42, and a '2' with a line pointing to the '2' in 42. The third problem is  $42 + 16 = \underline{52} + \underline{6} = \underline{58}$ , with a circled '10' and a line pointing to the '2' in 42, and a '6' with a line pointing to the '6' in 16.

Če imaš prav, si nariši kljukico.

Če ti je šlo, odpri delovni zvezek LB na strani 97 in reši 7. nalogo.

Rešitve 7. naloge:

7. Seštej.

$$27 + 12 = 37 + 2 = \underline{39} \quad \checkmark$$

$$56 + 23 = 76 + 3 = \underline{79} \quad \checkmark$$

$$72 + 15 = \underline{82} + 5 = \underline{87} \quad \checkmark$$

$$65 + 24 = \underline{85} + 4 = \underline{89} \quad \checkmark$$

Ti je uspelo?



Dovolj za danes, jutri pa računi z učnega lista.