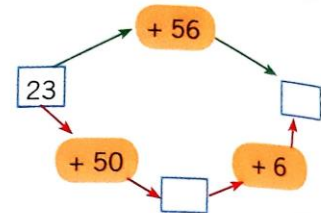
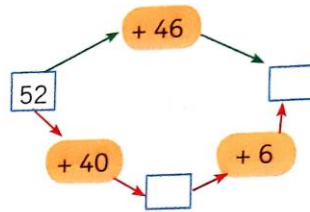
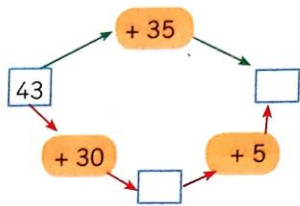
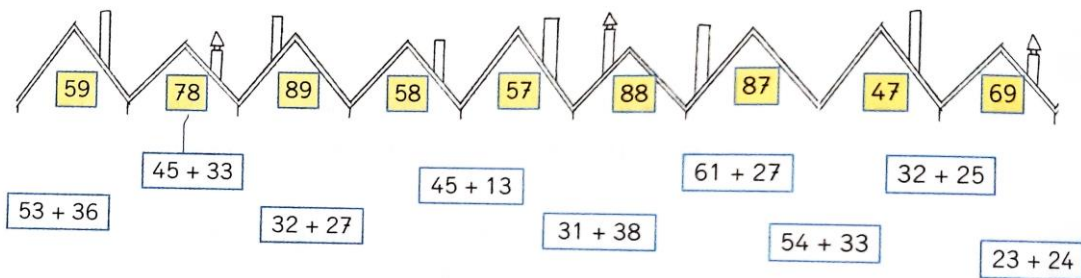


ZBRAJANJE (23 + 34)

1. Izračunaj.



2. Spoji crtama tako da dobiješ točno rješenje.



3. Izračunaj.

$45 + 24 = \square$	$26 + 42 = \square$	$64 + 25 = \square$	$52 + 44 = \square$	$84 + 13 = \square$
$33 + 26 = \square$	$12 + 57 = \square$	$83 + 16 = \square$	$25 + 34 = \square$	$41 + 38 = \square$
$53 + 36 = \square$	$34 + 35 = \square$	$42 + 45 = \square$	$61 + 27 = \square$	$63 + 25 = \square$
$52 + 25 = \square$	$45 + 23 = \square$	$72 + 14 = \square$	$71 + 18 = \square$	$12 + 47 = \square$

4. Milica u šumi bere gljive. Ima dvije košarice. U prvu je stavila 52 zelene gljive, a u drugu 33 crvene gljive. Koliko je gljiva donijela iz šume?

Račun:

Odgovor:

ZBRAJANJE (34 + 28)

1. Izračunaj.

$36 + 27 = \square$

$35 + 48 = \square$

$56 + 38 = \square$

$67 + 26 = \square$

$36 + 20 + 7 = \square$

2. Izračunaj.

$48 + 47 = \square$

$26 + 49 = \square$

$37 + 54 = \square$

$24 + 37 = \square$

$37 + 27 = \square$

$38 + 47 = \square$

$36 + 49 = \square$

$27 + 54 = \square$

$34 + 37 = \square$

$47 + 27 = \square$

$28 + 47 = \square$

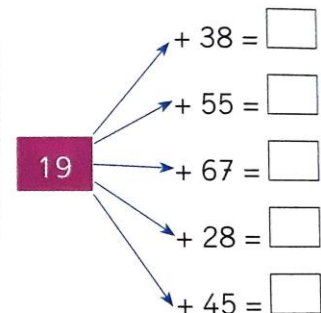
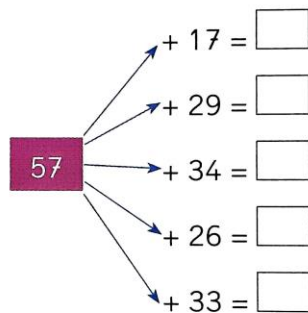
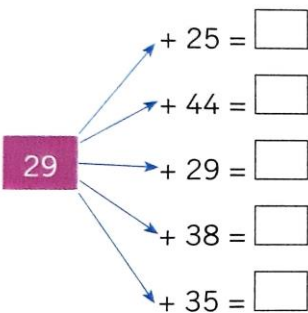
$46 + 49 = \square$

$37 + 24 = \square$

$44 + 37 = \square$

$37 + 37 = \square$

3. Izračunaj.



4. Na kazališnu je predstavu išlo 27 učenika 2. a razreda, 28 učenika 2. b razreda i dvije učiteljice. Vozili su se autobusom. Koliko je ukupno osoba bilo u autobusu ako znaš da učiteljice i djeca ne voze autobus?

Račun:

Odgovor:

5. U kazalištu su osim učenika 2. a razreda (27 učenika) i učenika 2. b razreda (28 učenika) bili učenici 2. c razreda (22 učenika). Koliko je ukupno učenika gledalo predstavu?

Račun:

Odgovor:


M.G.




ZBRAJANJE

Izračunaj.


$6 + 2 = 8$ 

$6 + 4 = \square$ 

$7 + 2 = \square$ 

$1 + 8 = \square$ 

$5 + 5 = \square$ 

$3 + 6 = \square$ 

$4 + 2 = \square$ 

$3 + 6 = \square$ 