



| | K | Ü |
|---|---|---|
| | 1 | |
| | 3 | 7 |
| + | | 5 |
| | 4 | 2 |

Kirjalikul liitmisel kirjutatakse ühelised üheliste alla ja kümnelised kümneliste alla.

Liidan ühelised:

$$7 \text{ Ü} + 5 \text{ Ü} = 12 \text{ Ü}$$

Kirjutatakse 2 üheliste alla

Märgin 1 kümneliste kohale

Liidan kümnelised:

$$1 \text{ K} + 3 \text{ K} = 4 \text{ K}$$

Kirjutatakse 4 kümneliste alla

108. Liida kirjalikult.

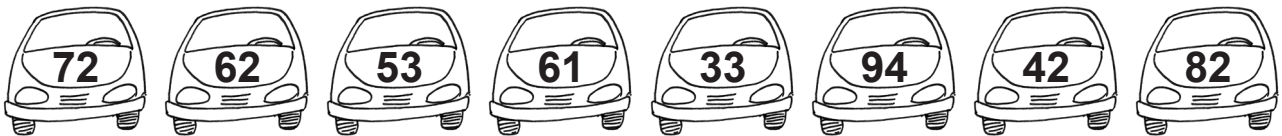
| | | | | | | | | | | | | | | | | | | |
|---|---|---|--|--|---|---|---|--|--|---|---|---|--|--|---|---|---|--|
| | | | | | | | | | | | | | | | | | | |
| | 2 | 5 | | | | 5 | 7 | | | | 6 | 8 | | | | 5 | 9 | |
| + | | 5 | | | + | | 4 | | | + | | 4 | | | + | | 4 | |
| | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|---|---|---|--|--|---|---|---|--|--|---|---|---|--|--|---|---|---|--|
| | | | | | | | | | | | | | | | | | | |
| | 3 | 3 | | | | 4 | 6 | | | | 6 | 9 | | | | 5 | 8 | |
| + | | 8 | | | + | | 7 | | | + | | 5 | | | + | | 6 | |
| | | | | | | | | | | | | | | | | | | |

109. Arvuta. Vastuseid kontrolli autode pealt.

| | | | | | | | | | | | | | | | | | |
|-------|---|---|--|--|-------|---|---|--|-------|---|---|--|-------|---|---|--|--|
| | | | | | | | | | | | | | | | | | |
| | 3 | 6 | | | 5 | 8 | | | 4 | 7 | | | 7 | 9 | | | |
| + | | 6 | | | + | | 4 | | + | | 6 | | + | | 3 | | |
| _____ | | | | | _____ | | | | _____ | | | | _____ | | | | |

| | | | | | | | | | | | | | | | | | |
|-------|---|---|--|--|-------|---|---|--|-------|---|---|--|-------|---|---|--|--|
| | | | | | | | | | | | | | | | | | |
| | 2 | 8 | | | 5 | 4 | | | 6 | 5 | | | 8 | 8 | | | |
| + | | 5 | | | + | | 7 | | + | | 7 | | + | | 6 | | |
| _____ | | | | | _____ | | | | _____ | | | | _____ | | | | |



Värvi kõige suurema vastusega auto punaseks,
kõige väiksema vastusega auto siniseks.

110. Arvuta kirjalikult vihikus.

Tõmba õigele vastusele ring ümber.

$35 + 6 = \dots\dots$

$38 + 5 = \dots\dots$

$43 + 8 = \dots\dots$

$56 + 7 = \dots\dots$

$46 + 8 = \dots\dots$

$36 + 9 = \dots\dots$

$77 + 5 = \dots\dots$

$55 + 9 = \dots\dots$

$66 + 6 = \dots\dots$

| | | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|----|
| 72 | 64 | 82 | 63 | 23 | 54 | 45 | 30 | 51 | 43 | 41 |
|----|----|----|----|----|----|----|----|----|----|----|

Üle jäid arvud ja Nende arvude summa on

111. Lahenda ülesanne.

Raamatu-riiuli ülemisel riiulil on 34 raamatut.
Alumisel riiulil on raamatuid 8 võrra rohkem kui
ülemisel riiulil. Mitu raamatut on riiulitel kokku?



Andmed:

Ülemisel riiulil raamatut

Alumisel riiulil raamatuid võrra rohkem

Mitu ?

Lahendus:

1. Mitu ?

| | | |
|--|--|--|
| | | |
| | | |
| | | |
| | | |

2. Mitu ?

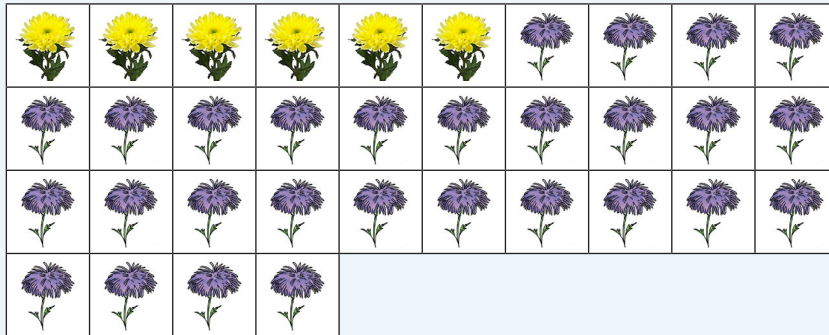
| | | |
|--|--|--|
| | | |
| | | |
| | | |
| | | |

Vastus:



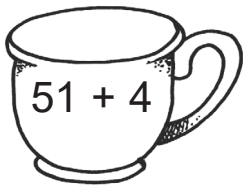
$$28 + 6 = 34$$

$$6 + 28 = 34$$

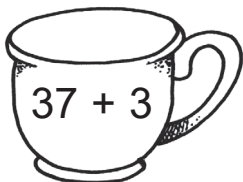
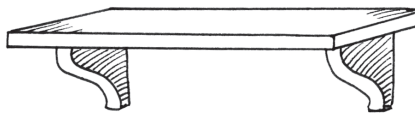


Summa ei muutu, kui muudame liidetavate järjestust.

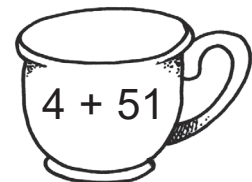
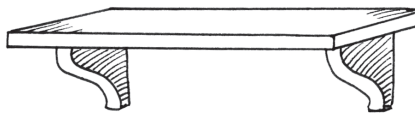
112. Paiguta kruusid õigele riiulile. Võrdle avaldisi.



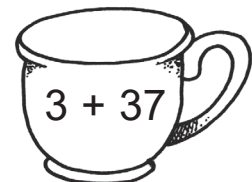
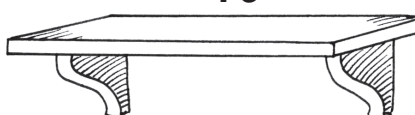
40



55



79



113. Koosta avaldis. Arvuta. Võrdle koostatud avaldisi.

1. Leia arvude 63 ja 4 summa.
2. Esimene liidetav on 4 ja teine liidetav on 63. Leia summa.