

# 1. Korrutamine ja jagamine arvudega 0–9

## 1. Liida. Asenda liitmine korrutamisega.

$$8 + 8 + 8 + 8 = \dots\dots\dots \quad 5 + 5 + 5 + 5 + 5 + 5 = \dots\dots\dots$$

$$\dots\dots\dots \cdot \dots\dots\dots = \dots\dots\dots \quad \dots\dots\dots \cdot \dots\dots\dots = \dots\dots\dots$$

$$6 + 6 + 6 + 6 + 6 + 6 + 6 = \dots\dots\dots \quad 7 + 7 + 7 + 7 + 7 = \dots\dots\dots$$

$$\dots\dots\dots \cdot \dots\dots\dots = \dots\dots\dots \quad \dots\dots\dots \cdot \dots\dots\dots = \dots\dots\dots$$

## 2. Korruta. Muuda tegurite järje-korda. Võrdle korrutisi.

$$3 \cdot 7 = 21 \quad 4 \cdot 6 = \dots\dots\dots \quad 5 \cdot 8 = \dots\dots\dots$$

$$7 \cdot 3 = 21 \quad \dots\dots \cdot \dots\dots = \dots\dots\dots \quad \dots\dots \cdot \dots\dots = \dots\dots\dots$$

$$9 \cdot 2 = \dots\dots\dots \quad 8 \cdot 6 = \dots\dots\dots \quad 9 \cdot 5 = \dots\dots\dots$$

$$\dots\dots \cdot \dots\dots = \dots\dots\dots \quad \dots\dots \cdot \dots\dots = \dots\dots\dots \quad \dots\dots \cdot \dots\dots = \dots\dots\dots$$

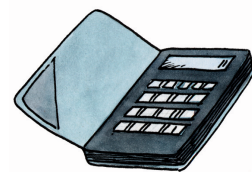
## 3. Arvuta. Kui palju maksavad?



3 €



7 €



9 €

6 märkmikku:	8 kella:	4 tasku-arvutit:
5 märkmikku:	7 kella:	8 tasku-arvutit:

#### 4. Lahenda ülesanne.

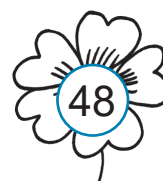
Emal ostis poest 9 euro eest kaupa.  
 Isal kulus ostudele raha 3 korda rohkem.  
 Kui palju kulutasid vanemad raha kokku?



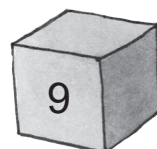
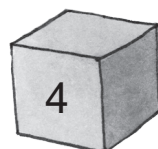
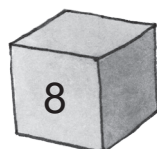
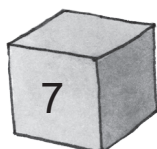
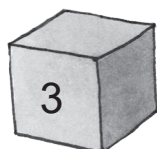
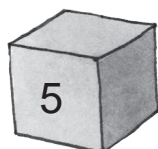
#### 5. Täida tabel.

<b>Tegur</b>	6	5	3	7	9	5	6	4
<b>Tegur</b>	5	2	6	1	9	10	7	0
<b>Korrutis</b>								

#### 6. Millise lille juurde lendab liblikas? Ühenda joonega.



#### 7. Suurenda arve 4 korda. Kirjuta avaldis. Arvuta.



..... ○ ..... = .....

..... ○ ..... = .....

..... ○ ..... = .....

..... ○ ..... = .....

..... ○ ..... = .....

..... ○ ..... = .....

## 8. Võrdle (>, <, =).

$3 \cdot 5 \bigcirc 6 \cdot 6$

$6 \cdot 8 \bigcirc 7 \cdot 7$

$6 \cdot 7 \bigcirc 9 \cdot 1$

$5 \cdot 5 \bigcirc 8 \cdot 4$

$8 \cdot 5 \bigcirc 7 \cdot 4$

$8 \cdot 8 \bigcirc 0 \cdot 9$

## 9. Lahenda ülesanne.

Margus on 9 aastane. Vana-ema on temast 6 korda vanem. Vana-isa on poisist 7 korda vanem. Kui vanad on Marguse vana-vanemad? Kes on kõige vanem?



## 10. Kui palju maksavad kokku?



1 €



3 €



7 €



2 €



9 €
