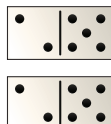
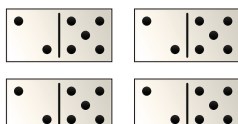
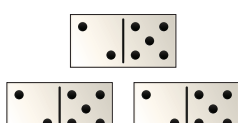
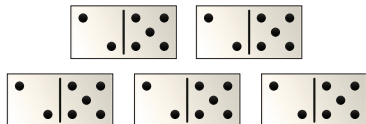
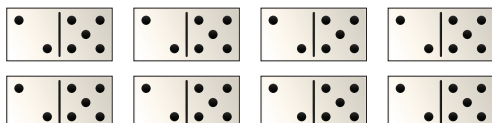
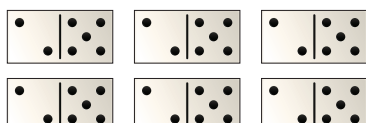
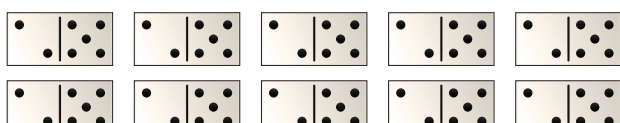
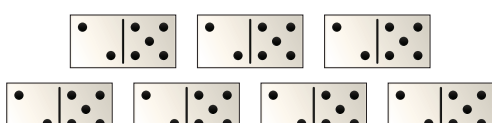
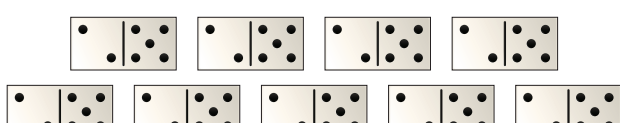


## 225. Ühenda sobivad avaldised pildiga. Arvuta.

$7 + 7 =$		$1 \cdot 7 =$
$7 + 7 + 7 =$		$2 \cdot 7 =$
7		$3 \cdot 7 =$
$7 + 7 + 7 + 7 + 7 =$		$4 \cdot 7 =$
$7 + 7 + 7 + 7 =$		$5 \cdot 7 =$
$7 + 7 + 7 + 7 +$ $7 + 7 + 7 + 7 =$		$6 \cdot 7 =$
$7 + 7 + 7 +$ $7 + 7 + 7 =$		$7 \cdot 7 =$
$7 + 7 + 7 + 7 +$ $7 + 7 + 7 =$		$8 \cdot 7 =$
$7 + 7 + 7 + 7 + 7 +$ $7 + 7 + 7 + 7 + 7 =$		$9 \cdot 7 =$
$7 + 7 + 7 + 7 + 7 +$ $7 + 7 + 7 + 7 =$		$10 \cdot 7 =$

## 226. Asenda võrdsete liidetavate liitmine korrutamisega.

$7 + 7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

$7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

$7 + 7 + 7 + 7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

$7 + 7 + 7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

$7 + 7 + 7 + 7 + 7 + 7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

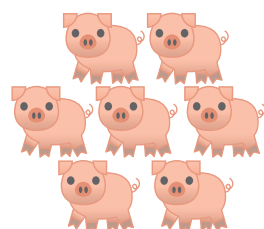
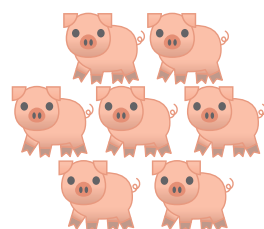
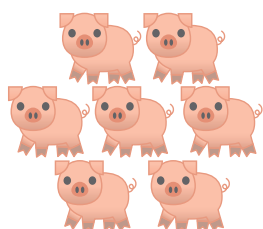
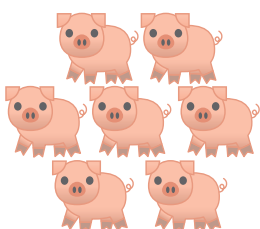
$7 + 7 + 7 + 7 + 7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

$7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

$7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

$7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 = \boxed{\quad} \cdot \boxed{\quad} = \boxed{\quad} \quad \boxed{\quad}$

## 227. Lahenda ülesanded kahel viisil.

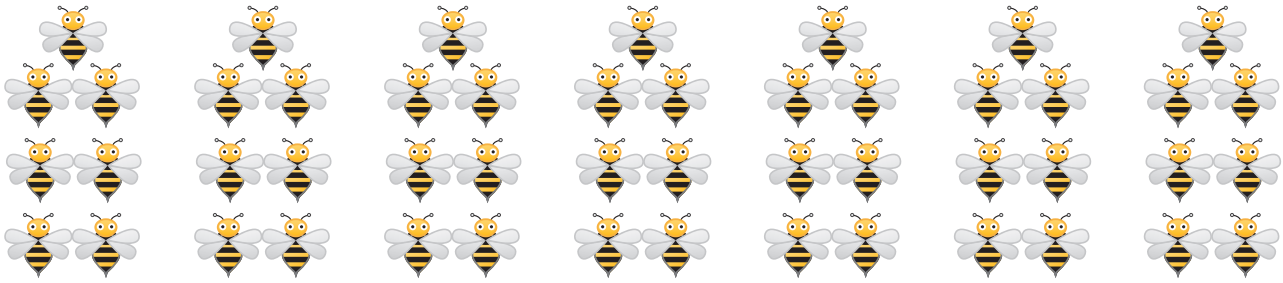


Liitmine

$7 + 7 + 7 + 7 = \boxed{\quad} \quad \boxed{\quad}$

Korрутamine

$4 \cdot 7 = \boxed{\quad} \quad \boxed{\quad}$



# Liitmine

# Korrutamine

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



Liitmine

\_\_\_\_\_

## Korrutamine

\_\_\_\_\_



Liitmine

\_\_\_\_\_

# Korrutamine

\_\_\_\_\_

## **228. Asenda korrutamine võrdsete liidetavate liitmisega.**

$$2 \cdot 7 = \dots$$

$$4 \cdot 7 = \dots$$

$$3 \cdot 7 = \dots$$

$$5 \cdot 7 = \dots$$

$$6 \cdot 7 = \dots$$

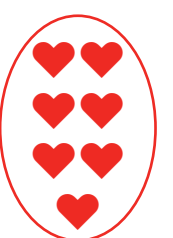
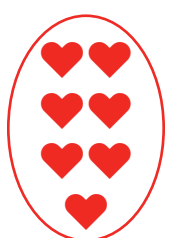
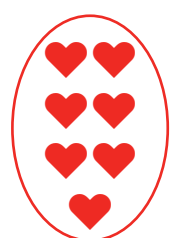
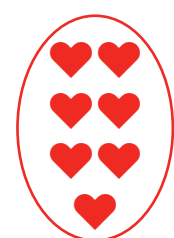
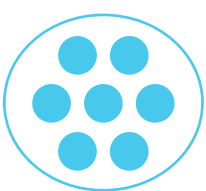
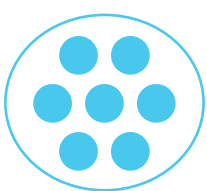
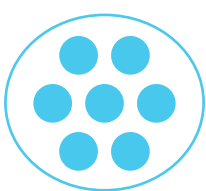
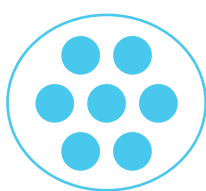
$$8 \cdot 7 = \dots$$

$$10 \cdot 7 = \dots$$

$$7 \cdot 7 = \dots$$

$$9 \cdot 7 =$$

### **229. Lahenda ülesanded kahel viisil.**





## 231. A Sobita võrdse vastusega avaldised.

$7 \cdot \begin{array}{c} \text{hand} \\ \text{hand} \end{array}$

$\begin{array}{|c|c|} \hline \bullet & \bullet \\ \hline \bullet & \bullet \\ \hline \end{array} \cdot 7$

$\begin{array}{|c|c|} \hline \bullet \\ \hline \bullet \\ \hline \end{array} \cdot 7$

$\begin{array}{|c|c|} \hline \bullet & \bullet \\ \hline \bullet & \bullet \\ \hline \end{array} \cdot 7$

$\begin{array}{|c|c|} \hline \bullet & \bullet \\ \hline \bullet & \bullet \\ \hline \end{array} \cdot 7$

$\begin{array}{|c|c|} \hline \bullet \\ \hline \bullet \\ \hline \end{array} \cdot 7$

$\begin{array}{|c|c|} \hline \bullet & \bullet \\ \hline \bullet & \bullet \\ \hline \end{array} \cdot 7$

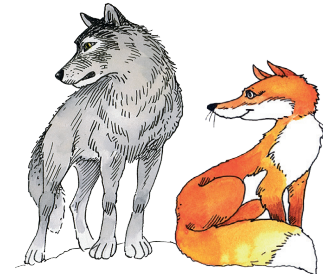
$\begin{array}{|c|c|} \hline \bullet & \bullet \\ \hline \bullet & \bullet \\ \hline \end{array} \cdot 7$

## B Mis avaldisele paarilist polnud?

## C Kirjuta avaldised numbritega vihikusse. Arvuta.

## 232. Lahenda ülesanne.

Rebane kaalub umbes 7 kg. Hunt võib olla temast kuni 7 korda raskem. Kui palju võib kaaluda hunt?



## 233. Lahenda ülesanne.

Martin suusatas iga päev 7 kilo-meetrit.

Kui palju suusatas poiss töö-päevadel kokku?

Kui palju suusatas poiss puhke-päevadel kokku?

Kui palju suusatas poiss nädalas kokku?



## 234. Lahenda ülesanne.

Plastmassist nuppudega kabe maksab 7 eurot.

Puust nuppudega male on 8 eurot kallim. Kui palju maksab male? Kui palju maksavad mängud kokku?



### 235. Arvuta.

$7 \cdot 1 =$	$7 \cdot 2 =$	$7 \cdot 3 =$	$7 \cdot 4 =$	$7 \cdot 5 =$
$1 \cdot 7 =$	$2 \cdot 7 =$	$3 \cdot 7 =$	$4 \cdot 7 =$	$5 \cdot 7 =$

$7 \cdot 6 =$	$7 \cdot 7 =$	$7 \cdot 8 =$	$7 \cdot 9 =$	$7 \cdot 10 =$
$6 \cdot 7 =$	$7 \cdot 7 =$	$8 \cdot 7 =$	$9 \cdot 7 =$	$10 \cdot 7 =$

### 236. Täida tabel.

Tegur	7	7	7	7	7	7	7	7	7	7
Tegur	1	2	3	4	5	6	7	8	9	10
Korrutis										

### 237. Kirjuta ja tähista arvud, mis on saadud arvu 7 korrutamisel.

