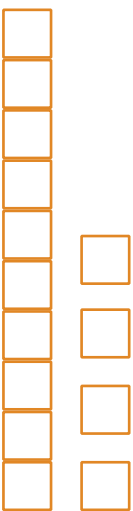
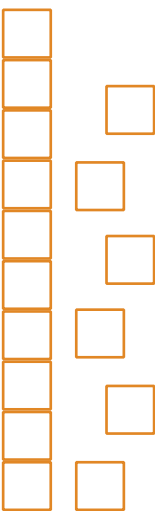
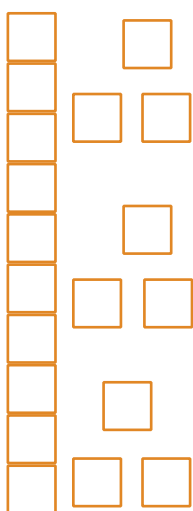








KAHEKOHALISEST ARVUST KAHEKOHALISE ARVU LAHUTAMINE 20 PIRES

140. Leia arv kümnelise ja üheliste järgi. Märki .

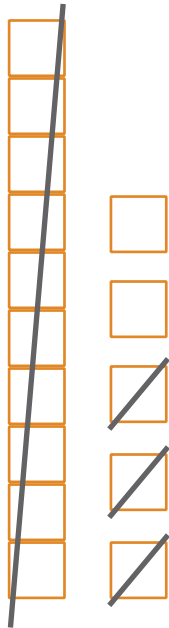
	<input type="checkbox"/> 17		<input type="checkbox"/> 15		<input type="checkbox"/> 17
	<input type="checkbox"/> 14		<input type="checkbox"/> 16		<input type="checkbox"/> 18
	<input type="checkbox"/> 12		<input type="checkbox"/> 17		<input type="checkbox"/> 19

141. Kirjuta arvu asendajad.

<table border="1"> <tr><td>K</td><td>Ü</td></tr> <tr><td>4</td><td>5</td></tr> </table>	K	Ü	4	5	<table border="1"> <tr><td>K</td><td>Ü</td></tr> <tr><td>4</td><td>4</td></tr> </table>	K	Ü	4	4	<table border="1"> <tr><td>K</td><td>Ü</td></tr> <tr><td></td><td></td></tr> </table>	K	Ü		
K	Ü													
4	5													
K	Ü													
4	4													
K	Ü													
<table border="1"> <tr><td>4</td><td>0</td></tr> </table>	4	0	<table border="1"> <tr><td>4</td><td>0</td></tr> </table>	4	0	<table border="1"> <tr><td>4</td><td>0</td></tr> </table>	4	0						
4	0													
4	0													
4	0													
<table border="1"> <tr><td></td><td>5</td></tr> </table>		5	<table border="1"> <tr><td></td><td></td></tr> </table>			<table border="1"> <tr><td></td><td>7</td></tr> </table>		7						
	5													
	7													

<table border="1"> <tr><td>K</td><td>Ü</td></tr> <tr><td>4</td><td>8</td></tr> </table>	K	Ü	4	8	<table border="1"> <tr><td>K</td><td>Ü</td></tr> <tr><td>4</td><td>4</td></tr> </table>	K	Ü	4	4	<table border="1"> <tr><td>K</td><td>Ü</td></tr> <tr><td>4</td><td>9</td></tr> </table>	K	Ü	4	9
K	Ü													
4	8													
K	Ü													
4	4													
K	Ü													
4	9													
<table border="1"> <tr><td></td><td></td></tr> </table>			<table border="1"> <tr><td></td><td></td></tr> </table>			<table border="1"> <tr><td></td><td></td></tr> </table>								
<table border="1"> <tr><td></td><td></td></tr> </table>			<table border="1"> <tr><td></td><td>4</td></tr> </table>		4	<table border="1"> <tr><td></td><td></td></tr> </table>								
	4													

142. Vaata joonist. Täida lüngad.



Oli		Võtsin ära			Järgi jäi		
K	Ü		K	Ü		K	Ü
		—			=		

143. Vaata näidet. Arvuta.

$$19 - 13 = \dots$$

10 9

$$17 - 15 = \dots$$

... ..

$$19 - 10 - 3 = \dots$$

$$17 - \dots - \dots = \dots$$

$$17 - 12 = \dots$$

... ..

$$18 - 13 = \dots$$

... ..

$$17 - \dots - \dots = \dots$$

$$18 - \dots - \dots = \dots$$

$$19 - 15 = \dots$$

... ..

$$14 - 11 = \dots$$

... ..

$$19 - \dots - \dots = \dots$$

$$14 - \dots - \dots = \dots$$

144. Arvuta vihikus.

$18 - 14$

$16 - 11$

$17 - 13$

$19 - 17$

$15 - 12$

$18 - 11$

$14 - 12$

$16 - 13$

$19 - 12$

$13 - 11$

$17 - 12$

$16 - 14$

145. Arvuta vahe. Ühenda vastusega.

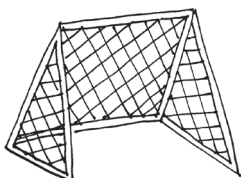
$19 - 11$	4	$17 - 13$		$19 - 12$	3	$16 - 13$
$15 - 14$	1	$18 - 10$		$18 - 13$	5	$18 - 11$
$19 - 15$	8	$17 - 16$		$14 - 11$	7	$17 - 12$

146. Arvuta.

Värvi ülesanded, mille vastus on 3 roheliseks.

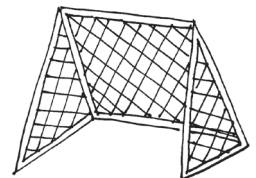
Värvi ülesanded, mille vastus on 4 punaseks.

$16 - 13$	$19 - 16$	$14 - 13$	$16 - 14$	$18 - 14$
$15 - 14$	$14 - 11$	$19 - 12$	$15 - 11$	$19 - 17$
$19 - 12$	$18 - 16$	$18 - 15$	$19 - 15$	$16 - 12$
$16 - 15$	$17 - 14$	$16 - 11$	$17 - 12$	$17 - 13$

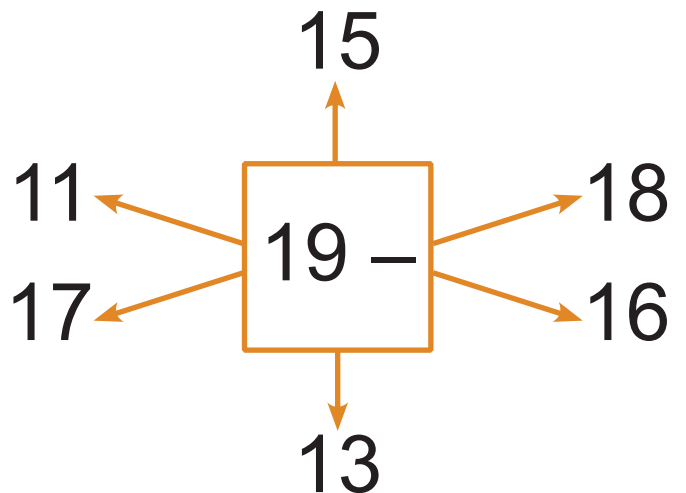
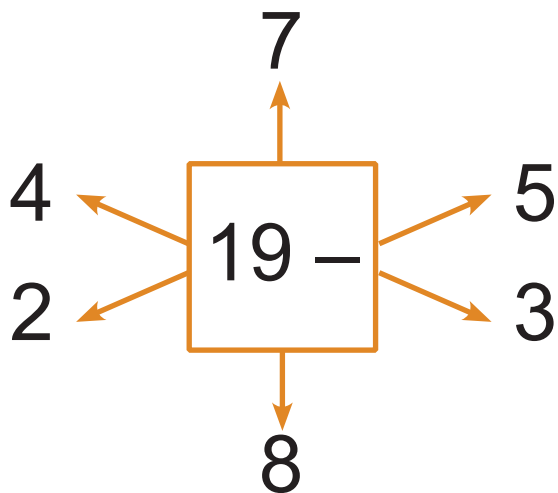


3

4



147. Koosta ülesanded. Arvuta vihikus.



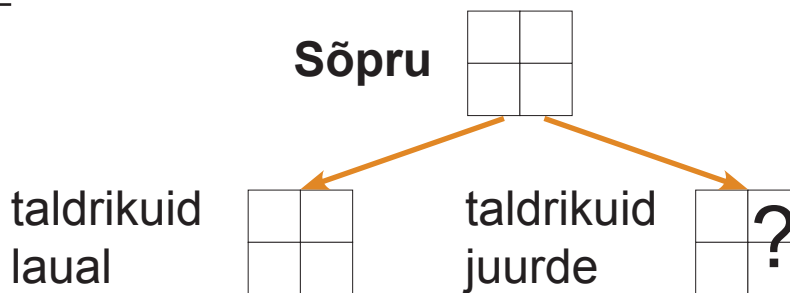
148. Lahenda ülesanne.

Karl kutsus oma sünnipäevale 16 sõpra.

Lauale on pandud juba 12 taldrikut.

Mitu taldrikut tuleb juurde panna?

Andmed:



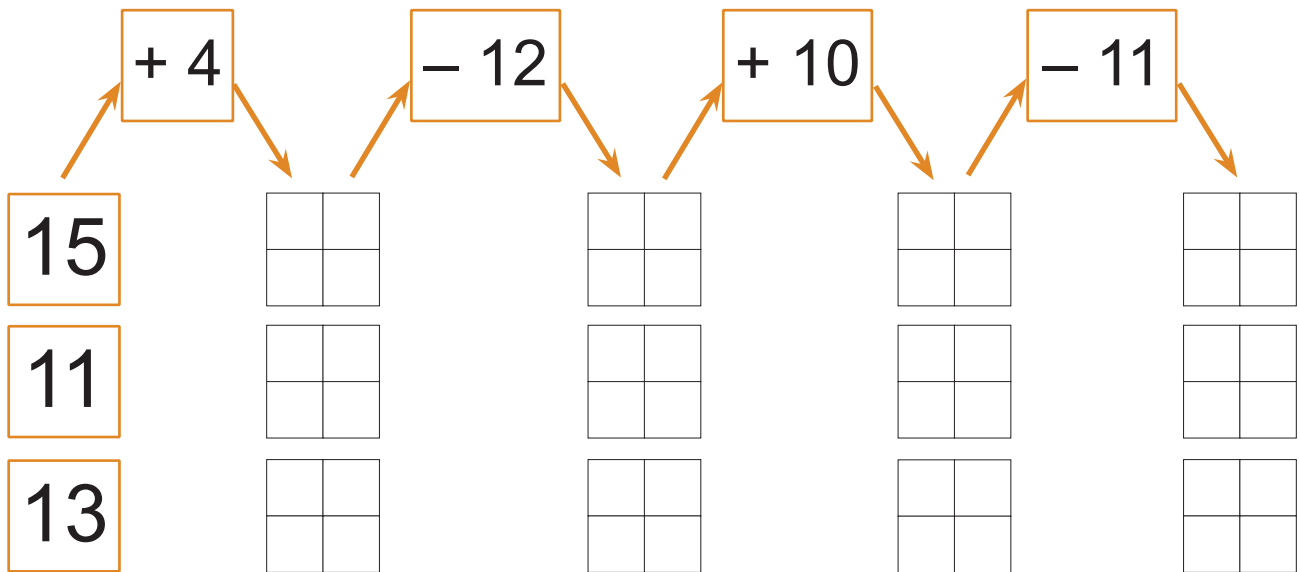
Lahendus:

Mitu taldrikut tuleb

 taldrikut
 
 taldrikut =
  taldrikut

Vastus: Juurde

149. Arvuta. Täida lüngad.



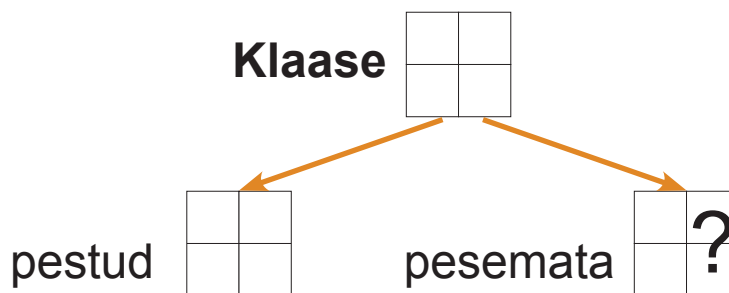
150. Lahenda ülesanne.

Pärast pidu oli vaja pesta 16 klaasi.

Karl on puhtaks pesnud juba 14 klaasi.

Mitu klaasi on vaja veel pesta?

Andmed:



Lahendus:

Mitu klaasi on

$$\begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} \text{ klaasi} - \begin{array}{|c|} \hline \\ \hline \end{array} \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} \text{ klaasi} = \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} \text{ klaasi}$$

Vastus: Pesta

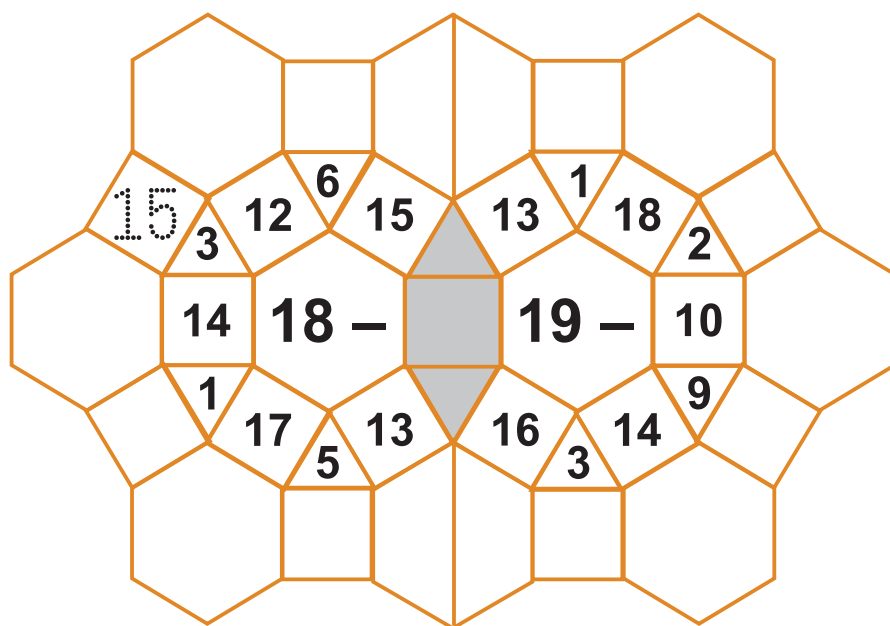
151. Leia vahe. Täida tabel.

–	13	15	11	16
17				
19				
18				

–	12	14	10	13
16				
14				
15				

152. Arvuta. Kirjuta vastus.

Värvi kujund, kui vastus on väiksem kui 4.



Kontrolli, kas värvisid 4 kujundit.

153. Lahenda ülesanne.

Basseinis ujub 19 last.

Neist 11 on poisid.

Mitu tüdrukut on basseinis?