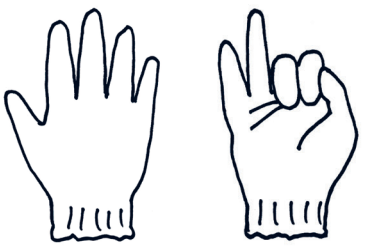
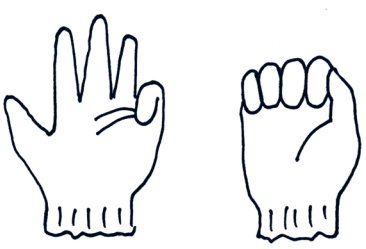
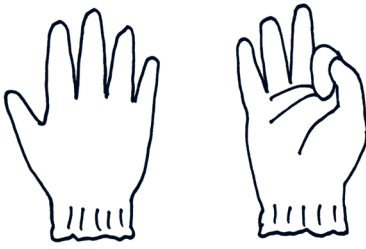
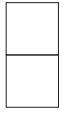


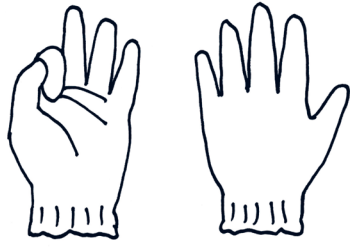
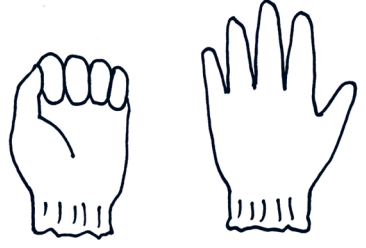
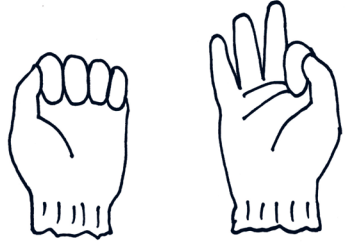
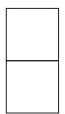


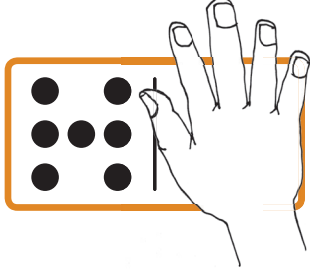
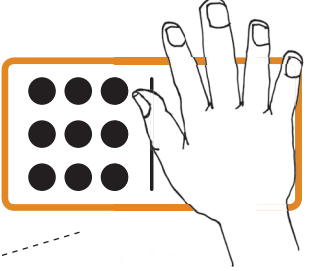
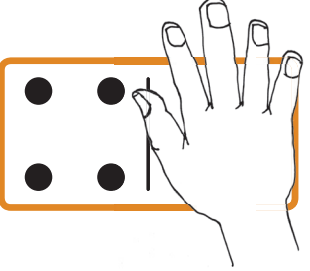








# 54. Jaota hulgad. Kirjuta puuduvad arvud.

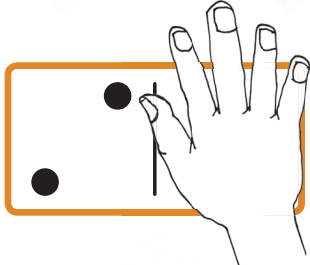
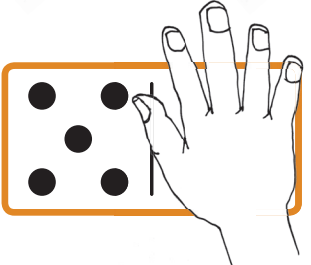
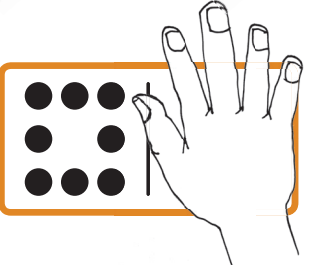

## 55. Täienda kümneni.

		
7 ja 	4 ja 	8 ja 
		
 ja 8	 ja 5	 ja 3

## 56. Kokku on 10. Mitu on peidus? Ühenda.

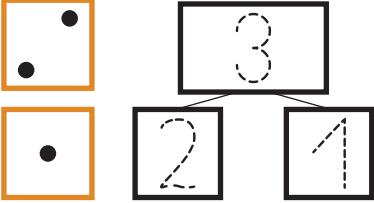
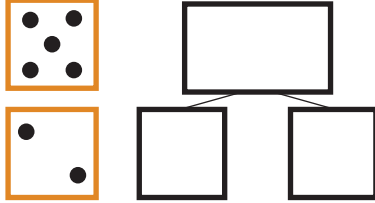
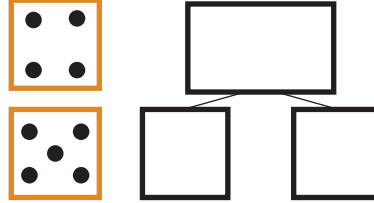
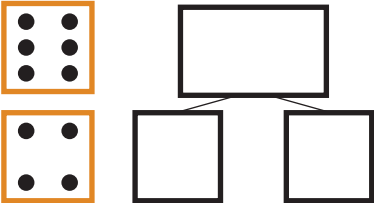
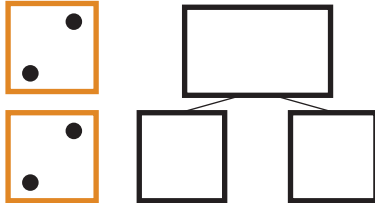
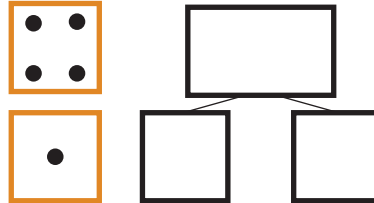
### 57. Kirjuta puuduvad arvud.


### 58. Leia arvu asendajad. Täida lüngad.

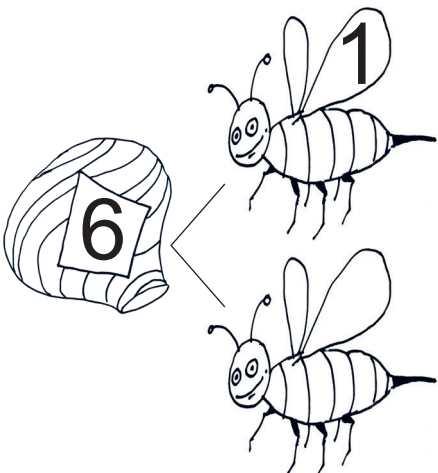
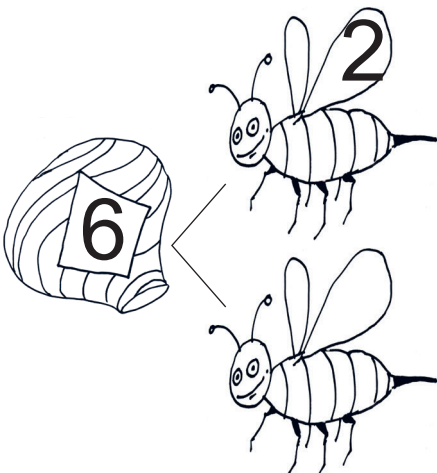
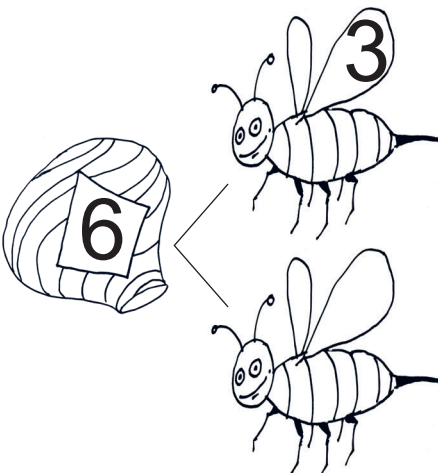
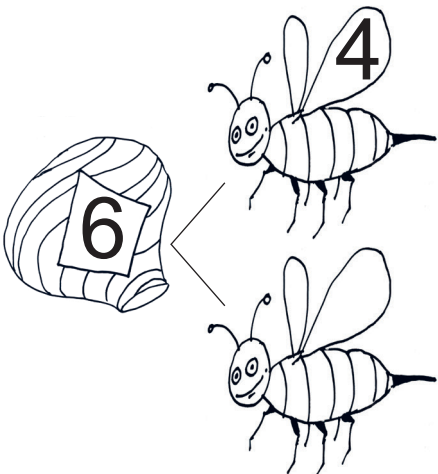
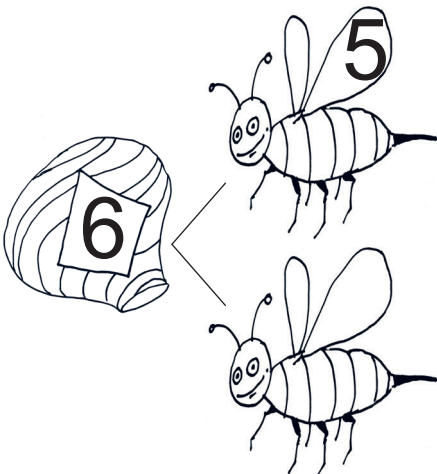
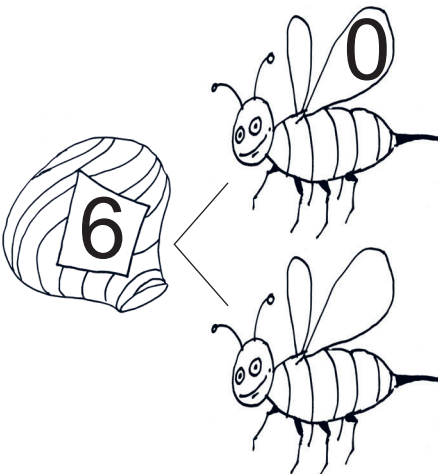
KÜMME ON ...

5	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; height: 30px; border: 1px solid black;"></td> <td style="width: 60%; text-align: center;">JA</td> <td style="width: 20%; height: 30px; border: 1px solid black;"></td> </tr> <tr> <td style="height: 30px; border: 1px solid black;"></td> <td style="text-align: center;">JA</td> <td style="height: 30px; border: 1px solid black;"></td> </tr> <tr> <td style="height: 30px; border: 1px solid black;"></td> <td style="text-align: center;">JA</td> <td style="height: 30px; border: 1px solid black;"></td> </tr> <tr> <td style="height: 30px; border: 1px solid black;"></td> <td style="text-align: center;">JA</td> <td style="height: 30px; border: 1px solid black;"></td> </tr> <tr> <td style="height: 30px; border: 1px solid black;"></td> <td style="text-align: center;">JA</td> <td style="height: 30px; border: 1px solid black;"></td> </tr> </table>		JA			JA			JA			JA			JA		2
	JA																
	JA																
	JA																
	JA																
	JA																
9		5															
3		4															
8		7															
6		4															

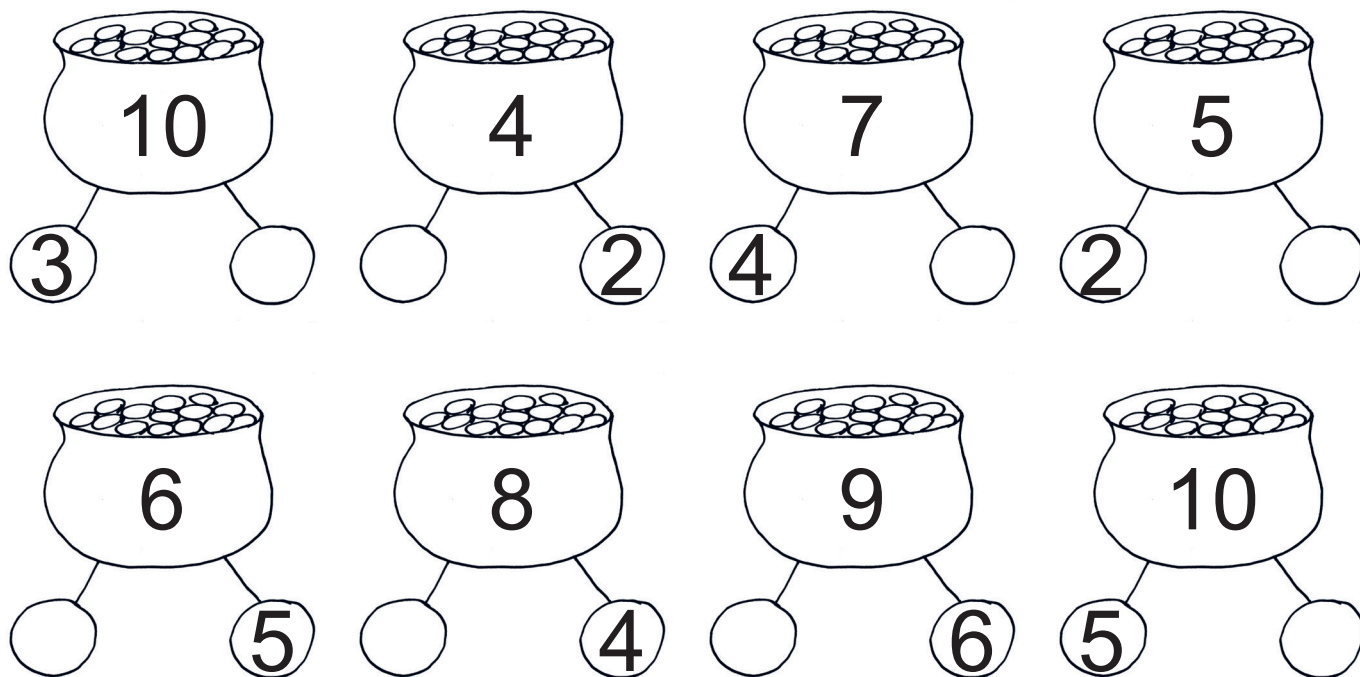
### 59. Kirjuta puuduvad arvud.

### 60. Piira sobiv arv joonega.

		
<div style="border: 1px solid black; padding: 5px; display: inline-block;">5 4 6</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">3 5 4</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">3 1 2</div>
		
<div style="border: 1px solid black; padding: 5px; display: inline-block;">0 1 2</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">3 1 4</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">6 4 5</div>

## 61. Kirjuta puuduvad arvud.



## 62. Loe. Täienda antud arvuni.

KAHEKSA 	NELI 	ÜHEKSA 
VIIS 	KOLM 	KÜMMET 
KUUS 	SEITSE 	KAHTE 

### 63. Kirjuta lünka puuduvad arvud.



2

1 ja ...



3

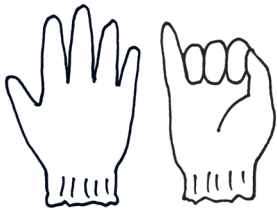
1 ja ...  
2 ja ...



1 ja ...  
2 ja ...  
3 ja ...



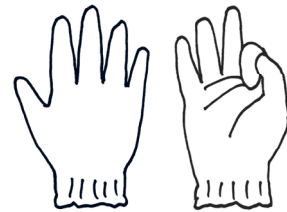
1 ja ...  
2 ja ...  
3 ja ...  
4 ja ...



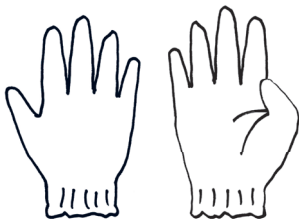
1 ja ...  
2 ja ...  
3 ja ...  
4 ja ...  
5 ja ...



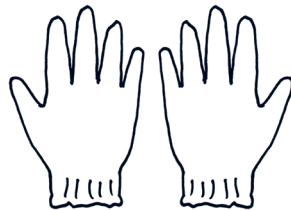
1 ja ...  
2 ja ...  
3 ja ...  
4 ja ...  
5 ja ...  
6 ja ...



1 ja ...  
2 ja ...  
3 ja ...  
4 ja ...  
5 ja ...  
6 ja ...  
7 ja ...



1 ja ...  
2 ja ...  
3 ja ...  
4 ja ...  
5 ja ...  
6 ja ...  
7 ja ...  
8 ja ...



1 ja ...  
2 ja ...  
3 ja ...  
4 ja ...  
5 ja ...  
6 ja ...  
7 ja ...  
8 ja ...  
9 ja ...