













13. Kirjuta arvud. Loe.

	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>

Kirjuta arvud kahanevas järjekorras.

> > > > > > >

> > > > > > >

14. Kirjuta arvud. Loe.

8 kümnelist ja 1 üheline

--	--

4 kümnelist ja 9 ühelist

--	--

5 kümnelist ja 3 ühelist

--	--

6 kümnelist ja 7 ühelist

--	--

0 kümnelist ja 8 ühelist

--	--

9 kümnelist ja 0 ühelist

--	--

10 kümnelist ja 0 ühelist

--	--	--

2 kümnelist ja 9 ühelist

--	--

9 kümnelist ja 9 ühelist

--	--

7 kümnelist ja 0 ühelist

--	--

6 kümnelist ja 2 ühelist

--	--

0 kümnelist ja 1 üheline

--	--

1 kümneline ja 4 ühelist

--	--

3 kümnelist ja 2 ühelist

--	--

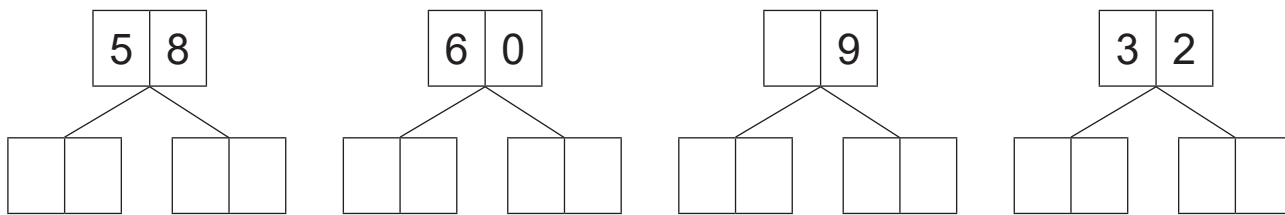
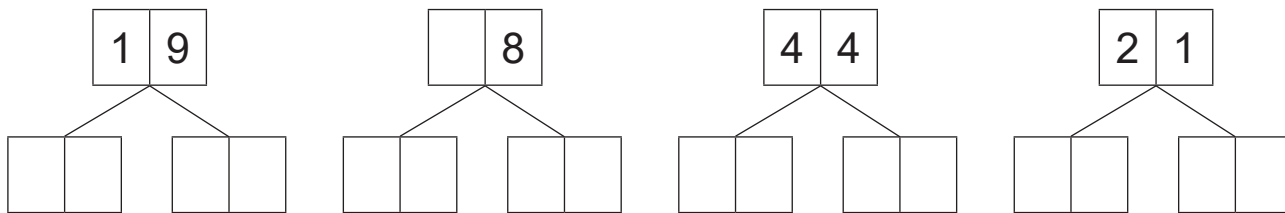
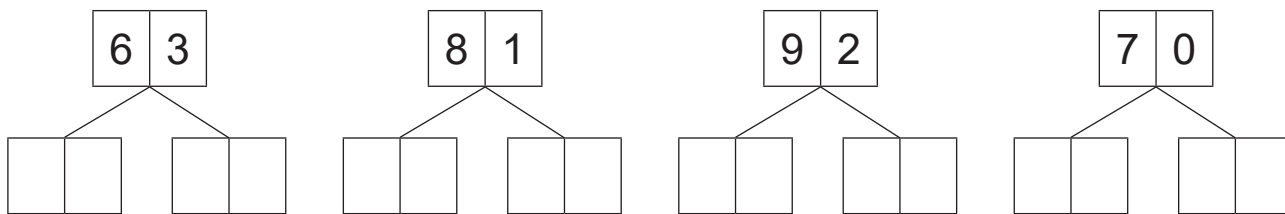
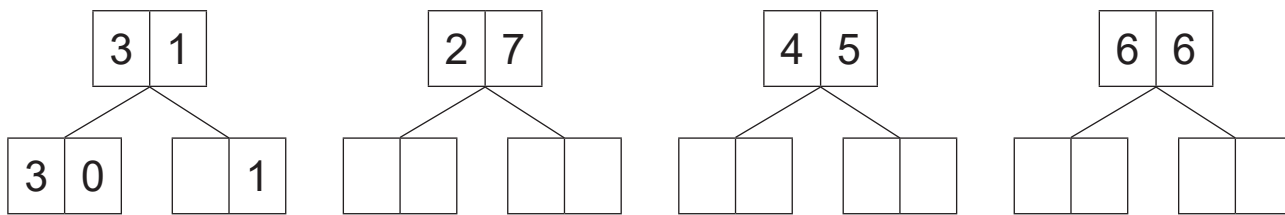
5 kümnelist ja 5 ühelist

--	--

1 kümneline ja 0 ühelist

--	--

15. Kirjuta arvu asendajad.



16. Kirjuta arvu kümnelised ja ühelised.

$$91 = \boxed{9} \text{ K} + \boxed{1} \text{ Ü}$$

$$18 = \boxed{} \text{ K} + \boxed{} \text{ Ü}$$

$$45 = \boxed{} \text{ K} + \boxed{} \text{ Ü}$$

$$24 = \boxed{} \text{ K} + \boxed{} \text{ Ü}$$



$$73 = \boxed{} \text{ K} + \boxed{} \text{ Ü}$$



$$52 = \boxed{} \text{ K} + \boxed{} \text{ Ü}$$



$$83 = \boxed{} \text{ K} + \boxed{} \text{ Ü}$$



$$30 = \boxed{} \text{ K} + \boxed{} \text{ Ü}$$



17. Kirjuta arvud. Võrdle (<, >, =).



90  40 



30  60 



100  90 



50  100 



70  60 

80  80 

60  60 

60  60 

 60 

60  70 

18. Võrdle (<, >, =).

78 87

89 98

32 87

51 43

68 68

60 56

27 27

99 66

100 100

80 38

100 10

59 65