

## 42. 11 dan 20 gacha bo‘lgan sonlar

## Tayanch so'zlar:

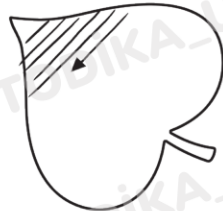
# to'liq o'nliklarni ajratish

## o'nliklar

## birliklar



# Davom ettiring.



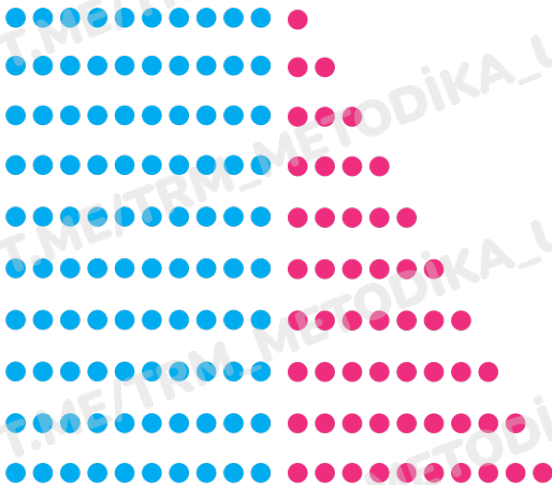
### 1. Bu yerda nechta daraxt bor?



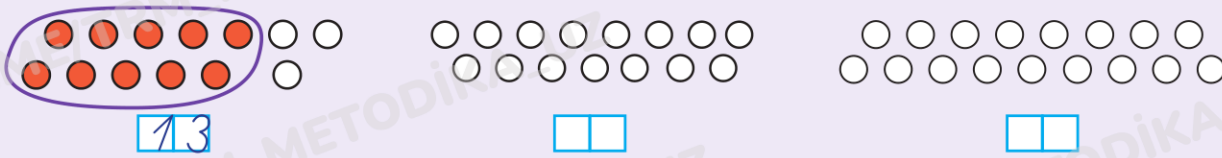
11 – о‘н bir  
12 – о‘н ikki  
13 – о‘н uch  
14 – о‘н to‘rt  
15 – о‘н besh  
16 – о‘н olti  
17 – о‘н yetti  
18 – о‘н sakkiz  
19 – о‘н to‘qqiz  
20 – yigirma



## O'nliklar Birliklar



## 2. To'liq o'nliklarni ajrating va sonlarni yozing.



## 42. 11 dan 20 gacha bo'lgan sonlar



3. Namunaga qarab, bitta sonni har xil ko'rinishda ifodalang.

O'n bir	<input type="checkbox"/> 11		<input checked="" type="checkbox"/> o'nl. <input checked="" type="checkbox"/> birl.	<input type="checkbox"/> 10 + <input type="checkbox"/> 1
O'n uch	<input type="checkbox"/> 2		<input type="checkbox"/> o'nl. <input type="checkbox"/> birl.	<input type="checkbox"/> 10 + <input type="checkbox"/> 1



4. Yig'ilgan barglardan ekologik toza o'tin tayyorlandi. Nechta o'tin hosil bo'ldi?



<input type="checkbox"/>																			
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------



5. Amallarni chizg'ich yordamida bajaring.

Namuna:  $11 + 1 = 12$

+ 1



12 + 1      12 + 2      11 + 3      14 + 2      15 + 3      14 + 5



6. Bog'bon olma bog'iga  ta barg uyumini ko'mdi.



Olxo'ri bog'iga esa u  ta barg uyumini ko'mdi.



Bog'bon hammasi bo'lib nechta barg uyumini ko'mgan?

<input type="checkbox"/>																			
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------