

## 56. Sonlarni bo'laklab ayirish

kamayuvchi

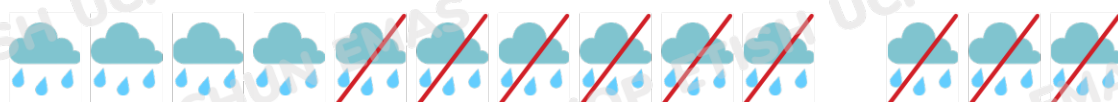
ayriluvchi

ayirma

bo'laklab ayirish



	3	9
1	2	8
6	4	7



Agar ayriluvchining birliklari soni kamayuvchining birliklari sonidan katta bo'lsa u holda:

- 1) ayriluvchini biri kamayuvchining birliklari soniga teng bo'lgan ikki sonning yig'indisi ko'rinishida ifodalaymiz;
- 2) kamayuvchidan bir qismini ayiramiz;
- 3) qolgan qismini 10 dan ayiramiz.

$$13 - 9 = (13 - 3) - 6 = 10 - 6 = 4$$

3	6
---	---



1. Yomg'irdan so'ng hovlida 15 ta katta ko'lmak paydo bo'ldi. Ikki kundan so'ng bolalar maydonchasidagi 5 ta hamda yo'l bo'yidagi 4 ta ko'lmak quridi. Nechta ko'lmak quridi? Hovlida nechta ko'lmak qoldi? Shu 2 kun davomida ob-havo qanday bo'lganini aytish mumkinmi?



2. Hisoblang.



$16 - 7 = (16 - \quad) - \quad = \quad$					
<table border="1" style="width: 100%; height: 20px;"> <tr> <td style="width: 20%; text-align: center;">6</td> <td style="width: 20%; text-align: center;">7</td> <td style="width: 20%;"></td> <td style="width: 20%;"></td> <td style="width: 20%;"></td> </tr> </table>	6	7			
6	7				

$12 - 6 = \quad$					
<table border="1" style="width: 100%; height: 20px;"> <tr> <td style="width: 20%;"></td> <td style="width: 20%;"></td> <td style="width: 20%;"></td> <td style="width: 20%;"></td> <td style="width: 20%;"></td> </tr> </table>					

