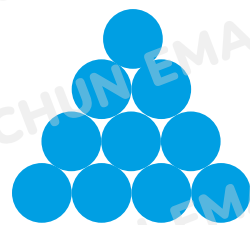


26. 10 soni

O'n soni.

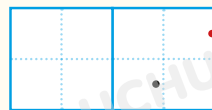
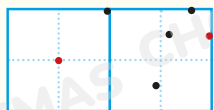
10 soni ikkita raqam: 1 va 0
raqamlari bilan yoziladi.



1. Vagonlarga ularda nechta tosh borligini yozing. Oxirgi vagonda nechta tosh bo'lishi kerak? Chizing.



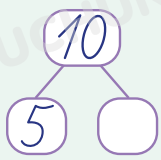
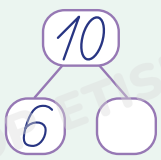
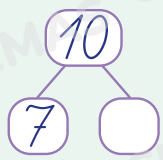
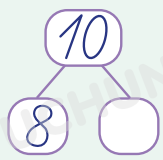
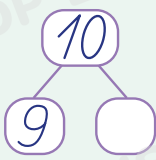
2. Nuqtalarni tutashtirib, 10 sonini yozing.



10	10	10									
10	20	30									



3. 10 sonining tarkibini topping va bo'sh kataklarni to'ldiring.



4. Hisoblang.

$9 + 1$	$10 - 4$	$8 + 1$
$10 - 3$	$5 + 5$	$7 - 2$

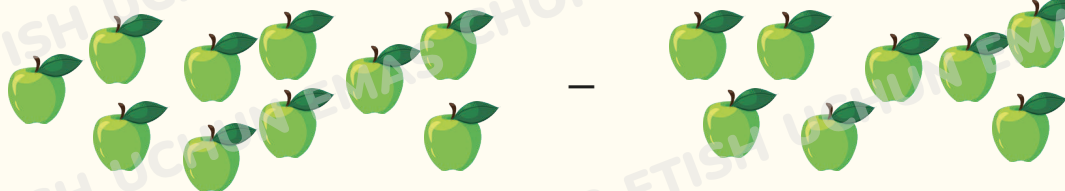


5. Taqqoslang.

$10 \square 4$	$10 \square 4 + 3$	$10 - 1 \square 10$
$0 \square 10$	$3 + 6 \square 10$	$10 + 1 \square 10$



6. Misol tuzing va uni yeching.



<input type="text"/>									
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7. Komil kompyuteriga parol kiritib qo'ydi. Shu raqamlarni topping. Har bir katakka bittadan raqam yozish kerak.



Parol:



8. Qo'shishga doir shunday misol tuzingki, har bir bo'sh katakda faqat bitta son bo'lsin.

$\boxed{} + 9 = \boxed{}$

Ayirishga doir shunday misol tuzingki, har bir bo'sh katakda faqat bitta son bo'lsin va raqamlar takrorlanmasin.

$\boxed{} - 8 = \boxed{}$