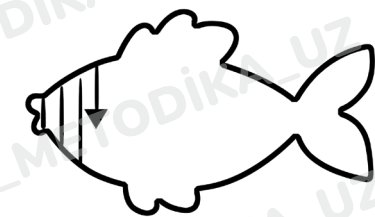


82. Butunni topishga doir masalalar

Butun va qismlar
qism + qism = butun



1. Sonlarni 10 gacha to'ldiring.

$9 + \boxed{} = 10$	$5 + \boxed{} + 4 = 10$	$\boxed{} + 8 = 10$
$\boxed{} + 5 = 10$	$2 + 3 + \boxed{} = 10$	$\boxed{} + 1 = 10$

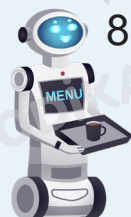


2. Hisoblang.

$7 + 3 = \boxed{ }$	$5 + 6 = \boxed{ }$	$9 + 4 = \boxed{ }$	$7 + 9 = \boxed{ }$
$6 + 4 = \boxed{ }$	$8 + 7 = \boxed{ }$	$5 + 8 = \boxed{ }$	$9 + 8 = \boxed{ }$



3. Kasalxonada nechta robot ishlayapti?



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



4. Kasalxonaning ikkinchi qavatida bir necha bemor davolanyapti. Ulardan yetti nafari dorilarini olishdi. Qolgan to'rt nafar bemorga dorilarini robot olib boradi. Kasalxonaning ikkinchi qavatida necha nafar bemor davolanyapti?

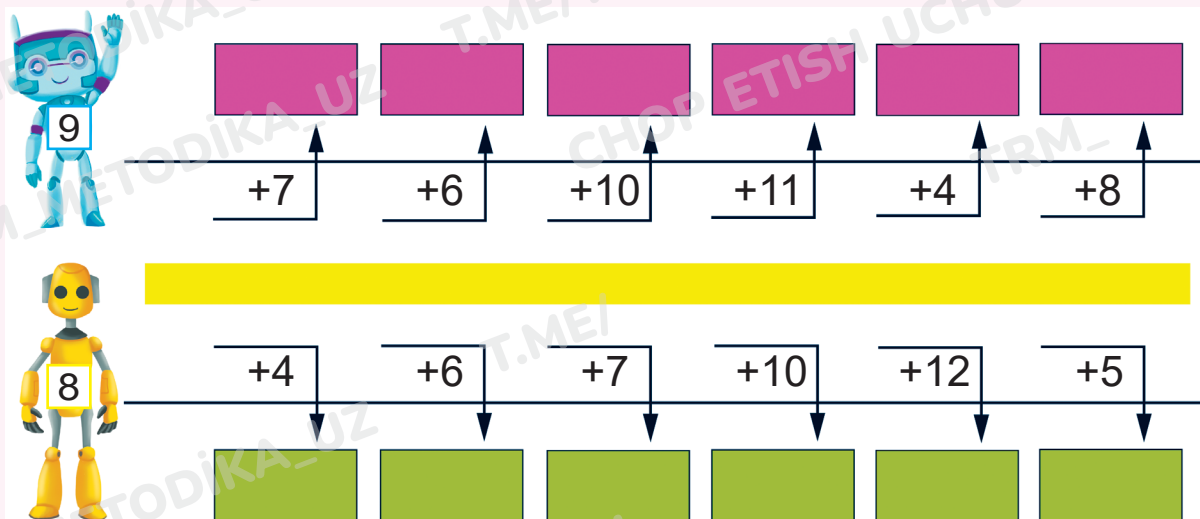
<input type="text"/>											
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------



82. Butunni topishga doir masalalar

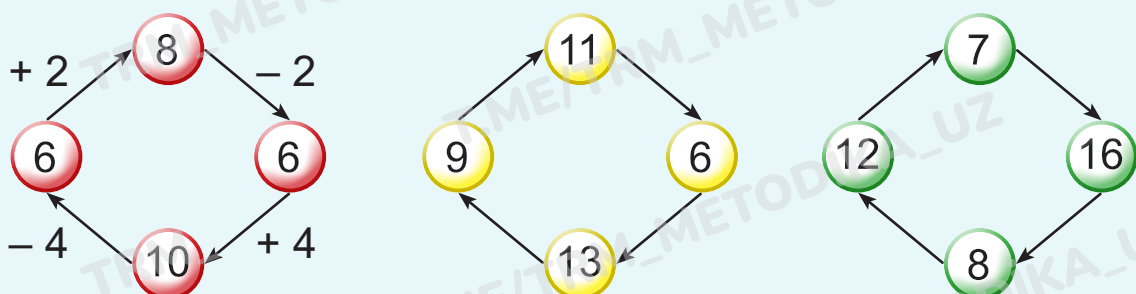


5. Sinfdoshingiz bilan musobaqalashing. Yo'lakdan robotni kim tezroq olib o'tadi? Kim to'g'ri bajardi?



6. Har bir strelkaning ustida qanday son va qanday amal belgisi turishi kerak? Namunada topshiriq qanday bajarilganini ko'ring.

Namuna:



7. a) 1 dan 20 gacha bo'lgan sonlarni ortib borish tartibida aytинг.
 b) 2 dan 20 gacha bo'lgan juft sonlarni aytинг.
 d) 5 dan 30 gacha bo'lgan sonlarni beshtalab sanang.
 e) 10 dan 100 gacha bo'lgan sonlarni o'ntalab sanang.
 f) 5 dan 15 gacha bo'lgan sonlarni teskari tartibda sanang.
 g) 99 sonining „qo'shnilarini“ aytинг.