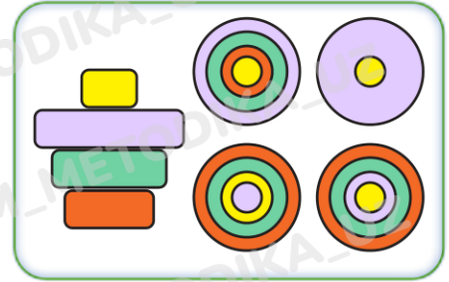
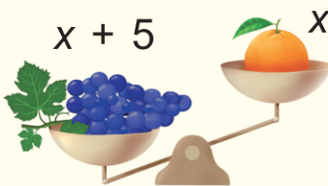


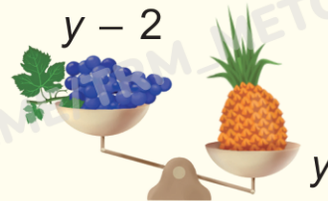
## 132. Ifodalarning qiymatlarini taqqoslash

ifoda va uning qiymati,  
sonlar, harflar va belgilar,  
kam, ko'p, teng



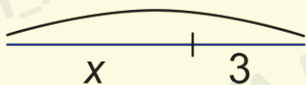
1. Nima og'irroq? Tengsizlik belgilari yordamida yozing.

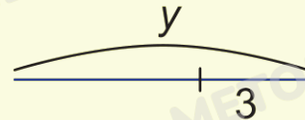






2. Sxemani kerakli yozuvlar bilan to'ldiring. Taqqoslashni sxema yordamida bajaring.







3. Noto'g'ri tenglik va tengsizliklarni o'chiring.

$$45 + 10 > 45$$

$$82 - 22 > 82$$

$$37 + 21 < 21$$

$$s + 11 > 11$$

$$h - 6 < h$$

$$t + 18 = t - 18$$

## 132. Ifodalarning qiymatlarini taqqoslash



4. Quyidagi yozuvlarga qarab tengliklar yozing.  
 $x$  va  $6$  sonlari yig'indisi  $10$  va  $x$  sonlari ayirmasiga teng.

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

$x$  nechaga teng ekanini taxmin qiling.



5. Chizma bo'yicha taqqoslang.



$t \square h$	$h \square e$	$d \square h + 1$
$b \square d$	$d \square m$	$c + 2 \square b$



6. Masalani yechish uchun harfiy ifoda tuzing.

a) Aziz kuniga  $6$  km piyoda yurishi kerak. Bugun u  $x$  km piyoda yurdi. U yana necha kilometr yurishi kerak?  $x$  soni  $6$  dan kichik.

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

b) Toshkentdan Qibraygacha  $t$  km, Qibraydan Chirchiqqacha  $m$  km. Toshkentdan Chirchiqqacha necha kilometr?



--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



7. Sayyoh yo'lga kunning yarmida chiqdi va tunning yarmida qaytdi. U qancha vaqt yo'lda bo'lgan?