

133. Ifodaning qiymatini hisoblash

ifoda va uning qiymati,
sonlar, harflar va belgilari

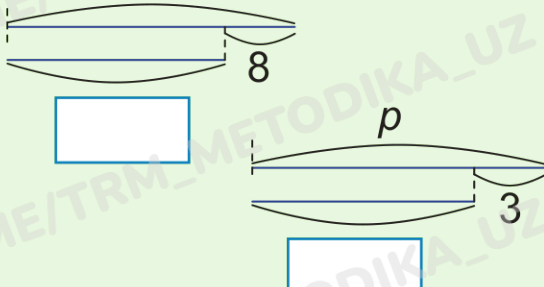


$$\begin{array}{rcl} \text{●} + \triangle + \text{○} & = & 38 \\ \text{●} + \triangle & = & 26 \\ \text{○} + \text{○} & = & ? \end{array}$$

1. Rasmida hammasi bo'lib nechta narsa borligini aniqlovchi ifoda tuzing va uni yeching.



2. Sxemadagi noma'lum qiymatni toping. Uni katakchaga yozing.



3. Hisoblang. Qaysi ifodani hisoblash mumkin emas?

$$\begin{array}{l} \text{a) } 36 + 21 + (50 - 40) \\ \text{d) } 42 - 11 + (34 + 30) \end{array}$$

$$\text{b) } 45 + (11 + 21)$$
$$\text{e) } 20 + (d - 11)$$

4. Masalani yechish uchun ifoda tuzing. Uning qiymatini $x = 17$ bo'lganda hisoblang.

Chiniqish guruhiga yilning boshida x kishi qatnashgan.

Hozir ularning soni 11 nafarga ortgan. Guruhga hamma

bo'lib necha kishi qatnashyapti?





- ## 5. Hisoblamasdan taqqoslang.

$$\begin{array}{r} 47 + 31 \boxed{31} \\ 67 + h \boxed{h} \\ 11 + h \boxed{h} + 11 \\ \hline 52 + 23 \boxed{52} \\ d \boxed{d} + 18 \\ t - 15 \boxed{t} + 15 \end{array}$$



- ## 6. Masalaga ifoda tuzing va uni hisoblang.

Lola bilan Kamola kontrast dushda: oldin issiq, so'ng sovuq suvda chiniqishdi. Lola har safar dush ostida 10 sekunddan, Kamola esa 20 sekunddan turdi.

Kamolaning chiniqish vaqtiga Lolanikidan qanchaga ko'p?



7. To‘g‘ri chiziqda nuqtalarni belgilang.

S nuqtani O nuqtadan 6 cm chapga qo'ying.

R nuqtani O nuqtadan 3 cm o'ngga qo'ying.

S va O nuqtalar orasida P nuqtani belgilang.

T nuqtani *R* nuqtadan o'ngga qo'ying. Nima hosil bo'ldi?
Hammasi bo'lib nechta kesma hosil bo'ldi?



8. Sayr paytida o'qituvchi bolalarga o'tloqda yalang oyoq yurishga ruxsat berdi. Agar o'tloqda 12 ta oyoq kiyimi turgan bo'lsa, unda necha nafar bola yalang oyoq yuribdi?