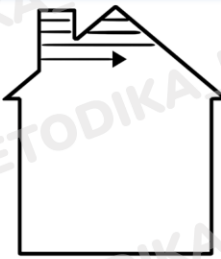


## 138. Tenglamalar

tenglama, noma'lum  
qo'shiluvchi, yig'indi  
kamayuvchi, ayriluvchi,  
ayirma



### **Tenglamani yechish algoritmi:**

1. Tenglamani yozing.
  2. Butun yoki uning qismi noma'lum ekanligini aniqlang.
  3. Noma'lum komponentni topish qoidasini eslang.
  4. Hisoblang.
  5. Noma'lum son nimaga teng ekanini yozing.
  6. Tekshiring.



- ### 1. Tenglamalarni toping va ularni yeching.

$$18 + x = 74 - 30 = 44$$
$$70 + x = 75$$
$$56 + x > 70$$



- ## 2. Tenglamalar tuzing va ularni yeching.

Noma'lum qiymatni qanday aniqlash mumkin?

- a) Stol ustidagi likopchada mevalar bor. Sabina mevalardan 3 tasini olgandan so'ng, yana 4 ta meva qoldi.

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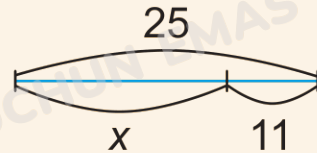
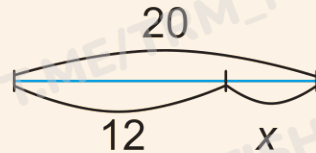
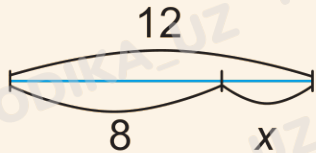
- b) Likopchada 6 ta nokli hamda bir nechta malinali kulchalar bor. Hammasi bo'lib likopchada 11 ta kulcha bor.

- d) Songa 7 qo'shildi, natijada 49 hosil bo'ldi.

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3. Sxemalarga qarab tenglamalar tuzing va ularni yeching.



$$8 + x = 12$$

$$x = 12 - 8$$

$$x = 4$$

$$8 + 4 = 12$$

$$12 = 12$$

4. Sovutgichda shivit, kashnich, selder bog'lamlari bor.

Oshpaz 10 bog'lam shivit, 10 bog'lam selder va 20 bog'lam kashnichni ishlatgandan so'ng,sovutgichda 30 bog'lam kashnich qoldi. Sovutgichda hammasi bo'lib nechta ko'kat bo'lgan?

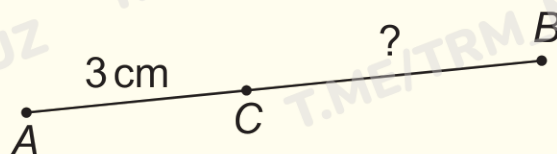
Bor edi —  b.

Ishlatildi — ? b.,  $(10 + 10 + 20)$

Qoldi — 30 b.



5. Rasmga qarab bo'shlqlarni to'ldiring.



$$AC + CB = AB$$

$$CB + AC =$$

$$AB - AC =$$

$$AB - CB =$$

$$AC + x = AB$$

$$x =$$

$$x =$$

$$AC + \underline{\hspace{2cm}} = AB$$

$$3 + x = 7$$

$$x =$$

$$x =$$

$$\underline{3 + \hspace{2cm} = 7}$$