

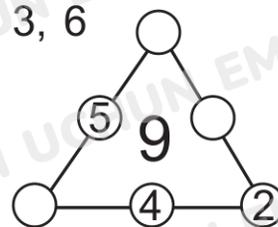
## 76. Masalani yechish algoritmi

Masalani yechish rejasi:

1. Ma'lumotlarni tanlang
2. Savolni aniqlang
3. Ifoda tuzing



1, 3, 6



Isfalgan masalani yechish uchun reja tuzib olinadi.



1. Masalani yeching.



— 37 ta



— 42 ta

Hammasi ?

?	
planshetlar	telefonlar

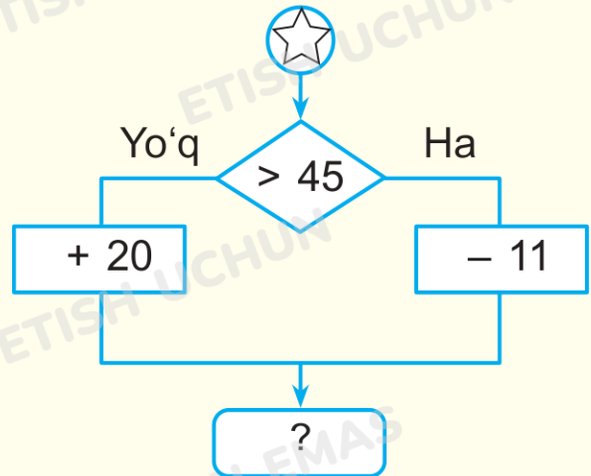


2. So'zni toping. Bu so'z masalani yechishdagi amallar ketma-ketligini anglatadi.

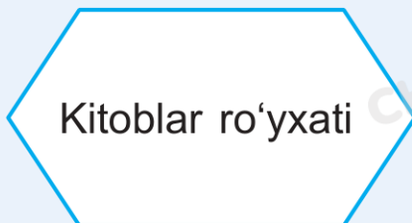
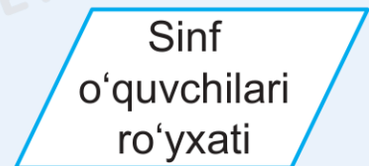
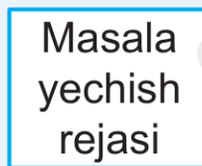
<b>A</b>	$49 + (11 + 9)$	<b>M</b>	$60 + (56 - 16)$				
<b>G</b>	$37 - (45 - 22)$	<b>O</b>	$96 - (64 + 22)$				
<b>I</b>	$56 + (32 - 11)$	<b>R</b>	$32 + (33 + 31)$				
<b>L</b>	$85 + (86 - 74)$	<b>T</b>	$21 + (78 - 34)$				
69	97	14	10	96	77	65	100



3. Algoritm bajarilgandan so'ng yulduzchalardagi sonlardan nima hosil bo'ladi.



4. Algoritmga ega bo'lgan shakllarni bo'yang.



5. To'la va bo'sh stakanlar navbat bilan joylashsin. Faqat bitta stakanni qo'lga olishga ruxsat beriladi.

