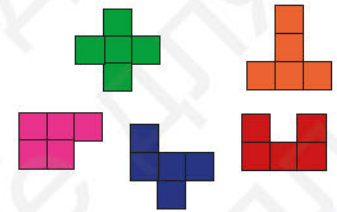
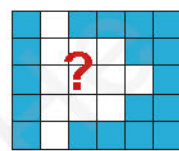


## 45. Uch xonali sonlarning nomlanishi va yozilishi

Yondosh mavzu:  
shifokorlar va hamshiralalar  
Uch xonali sonlar  
yuzliklar, o'nliklar, birliklar



Qaysi uchta detal kerak?



1. Maxsus xizmatlar va ularning telefon nomerlari o'ttasidagi moslikni toping:

**Tez tibbiy yordam** 101

**Gaz xizmati** 102

**Yong'in xavfsizligi xizmati** 103

**Ichki ishlar xizmati** 104

2. Kasalxonaga shifokorlar uchun bir martalik niqoblar olib kelindi. Rasm bo'yicha qancha niqob olib kelinganini aniqlang.

$$200 + 40 =$$

$$\begin{aligned}2 \text{ yuzl. } 4 \text{ o'nl. } 0 \text{ birl. } &= \\&= 240\end{aligned}$$



3. Sonlarni namuna bo'yicha yozing.

$$\mathbf{8 \text{ yuzl. } 5 \text{ birl. } = 805}$$

$$6 \text{ yuzl. } 3 \text{ birl. }$$

$$2 \text{ yuzl. } 9 \text{ birl. }$$

$$1 \text{ yuzl. } 4 \text{ o'nl. }$$

$$7 \text{ yuzl. } 2 \text{ o'nl. }$$

$$\mathbf{879 = 800 + 70 + 9}$$

$$782$$

$$413$$

$$658$$

$$520$$

$$\mathbf{400 + 20 = 4 \text{ yuzl. } 2 \text{ o'nl. } 0 \text{ birl. } = 420}$$

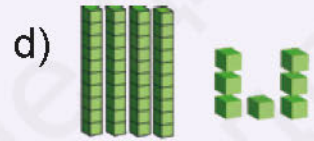
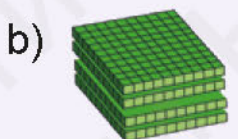
$$500 + 60$$

$$100 + 30$$

$$600 + 60$$

$$900 + 70$$

4. 407, 470, 47 sonlari uchun mos keladigan modellarni toping.



5. Tenglamalarni yeching.

$$400 + x = 408$$

$$300 + a = 310$$

$$m + 40 = 640$$

$$700 + y = 706$$

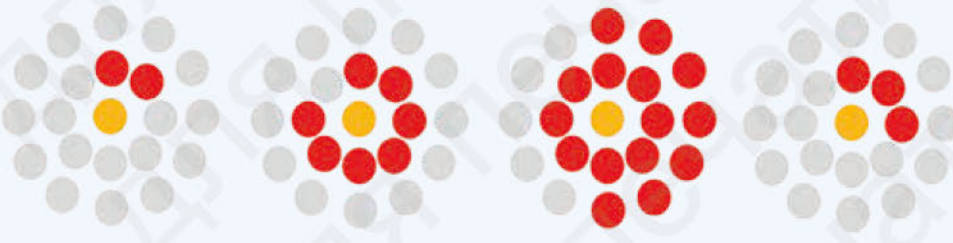
$$200 + b = 280$$

$$n + 2 = 802$$

6. Grippga qarshi emlashni 87 nafar maktab o'quvchisi olishi kerak. Birinchi kun 29 nafar, ikkinchi kun 5 nafar ko'p o'quvchi emlangan. Yana necha nafari o'quvchi emlanishi kerak?

7. Rasmda bitta bemor atrofdagi nechta odamga kasallikni yuqtirishi mumkinligi ko'rsatilgan. Kasalliklar nomlarini ular yuqumliliginining kamayishi tartibida yozing.

Gripp      Suvchechak      Qizamiq      COVID-19



● – kasal bemor

● – yuqtirib oladiganlar

8. Tenglamalarni yeching.

$$23 + (x + 18) = 92 - 17$$

$$80 - (62 - y) = 24 + 19$$

9. Yozing:

a) uch xonali sonlar ko'rinishida:

4 yuzl. 6 o'nl.

7 yuzl. 4 o'nl.

2 yuzl. 5 o'nl.

b) yuzliklar, o'nliklar va birliklar ko'rinishida:

730

670

810



10. Hamshira har bir kishini yangi shpris bilan emladi.

Agar 2-“A” sinfda 32 nafar o'quvchi, 2-“B” sinfda

2-“A” sinfdagidan 5 nafar kam va 2-“D” sinfda esa 3 nafar ko'p o'quvchi bo'lsa, qancha shpris olib kelish kerak?