

28. Natural sonlar

Sanoqda natural sonlar kerak bo'ldi.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10 –
natural sonlar.

0 soni natural son hisoblanmaydi.





1. Stol atrofida necha kishi o'tirishi kerak?
Stolga yana nechta shirinlik va somsa
qo'yish kerak?

_____ dona



_____ dona



2. Bir xonali sonlarni havorang  qalamda, ikki xonali
sonlarni qizil  qalamda aylanaga oling.

 3  10 0 2 5 12 4 13 3 9

Natural bo'lmagan sonning tagiga chizing.



3. Natural bo'lmagan sonni ustidan o'chiring. Qolgan
sonlarni o'sish tartibida yozing.

1 9 3 7 10 5 8 2 0 4 6

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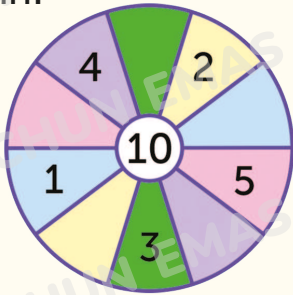


4. Sonlar qanday qonuniyatda bog'langanini toping va
qolgan sonlarni ko'rsatkichlar yordamida tutashtiring.





5. Bo'sh bo'laklarga shunday sonlarni yozingki, bir xil rangdagi bo'laklarga yozilgan sonlar yig'indisi markazdagi songa teng bo'lsin.



6. Rasmlarga qarab, "+" belgisiga oid misollar tuzing va ularni yeching.



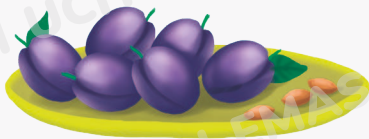
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7. Rasmlarga qarab, "-" belgisiga oid misollar tuzing va ularni yeching.



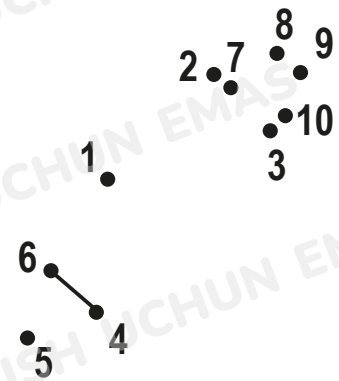
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8. 1 dan 10 gacha bo'lgan sonlarni o'sish tartibida chiziqlar yordamida tutashtiring. Nima hosil bo'ldi?



9. Katak'larga kerakli sonlarni yozing.

$$\square \xrightarrow{+2} 3 \xrightarrow{+1} \square \xrightarrow{+2} \square \xrightarrow{-1} \square \xrightarrow{-1} \square$$

$$6 \xrightarrow{-2} \square \xrightarrow{-2} \square \xrightarrow{-1} \square \xrightarrow{+2} \square \xrightarrow{+1} \square$$