

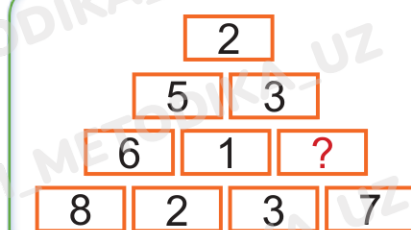
126. Simmetriya

simmetriya o'qi

vertikal o'q

gorizontal o'q

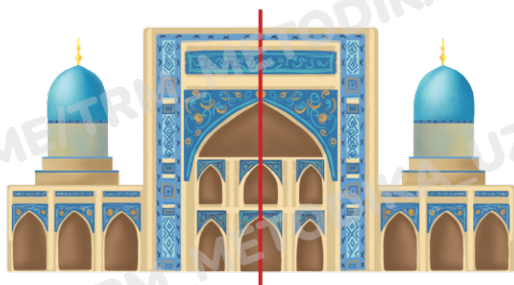
diagonal o'q



1. Berilgan narsalar juftligini diqqat bilan kuzating. Ularning farqini toping.

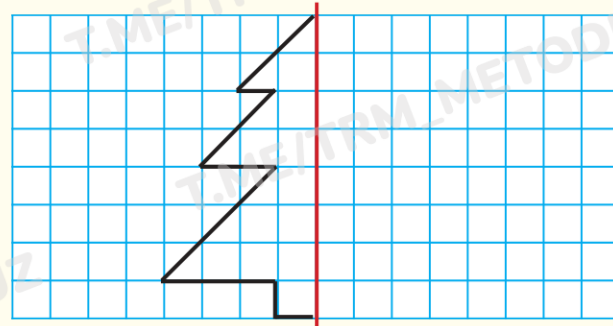


Shaklni ikkita bir xil qismga bo'lgan chiziq simmetriya o'qi deyiladi.



Simmetriya — bu narsaning xossasi. U narsa qismlarining bir xilligini bildiradi.

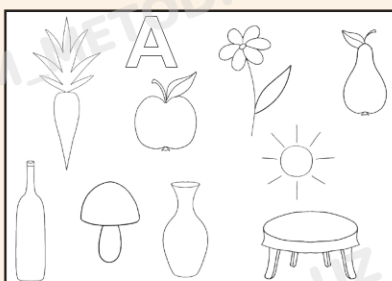
2. Rasmni shunday to'ldiringki, u simmetrik ko'rinishda bo'lsin.



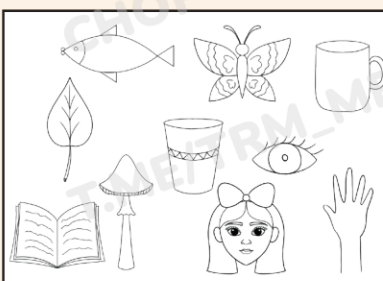


3. Simmetriyani bilishga bag'ishlangan musobaqada uchta o'quvchi qatnashdi. Kim hammadan ko'p simmetrik narsalar rasmini chizsa, o'sha g'oyib bo'ladi. Ulardan qaysi biri g'oyib bo'lgan?

Anyar



Muslima



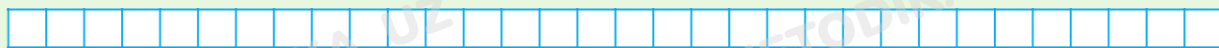
Sohib



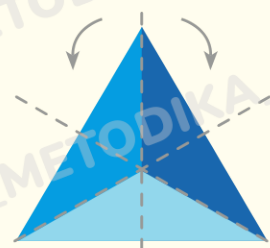
4. Yuqorida berilgan o'quvchilar ishining birida harf bor. U qanday harf?
Alifbodagi bir nechta simmetrik shakldagi harflarni yozing.



5. Aziza 35 ta simmetrik shakl chizdi. Madina 14 ta kam simmetrik shakl chizdi. Ular jami nechta shakl chizdilar?



- ## 6. Simmetriya o'qlarini tasvirlang.



Simmetriya o'qi nafaqat vertikal, balki gorizontal va diagonal yo'nalishda ham bo'ladi. Ayrim shakllarda bir nechta simmetriya o'qlarini uchratish mumkin.