

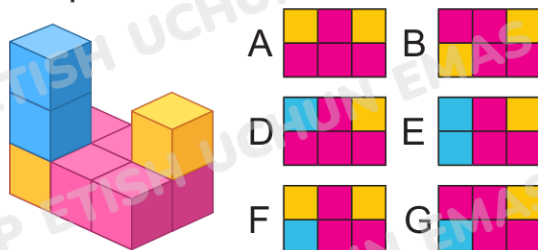
63. Siniq chiziqning uzunligi, ko'pburchakning perimetri

Yondosh mavzu:
harakat va sport

Siniq chiziq, to'g'ri chiziq,
kesma,
tomonlar, perimetr



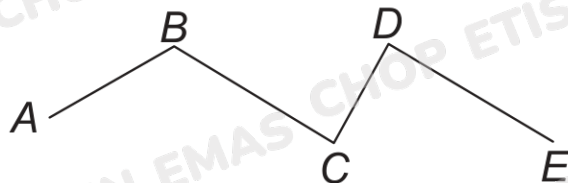
Yuqorida ko'rinishi — ?



1. Mixlarga ilingan ipga ikki xil yuk osilgan.
Tortilgan ip qanday shaklga o'xshaydi?



Siniq chiziq lotin alifbosining bosh harflari
bilan belgilanadi.



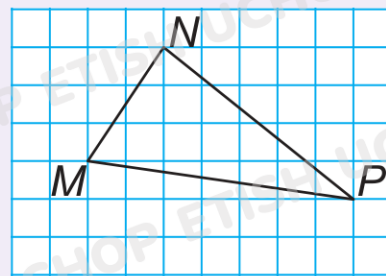
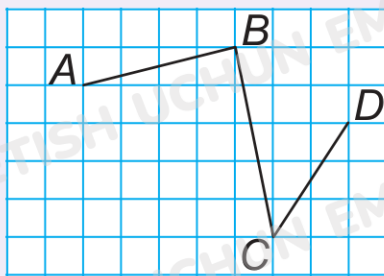
Siniq chiziq AB , BC , CD , DE bo'g'inlardan iborat.

Siniq chiziqning uchlari: A , B , C , D , E .

Siniq chiziqning uzunligi – uning bo'g'inlari uzunligi yig'indisi.



2. Siniq chiziqning bo'g'inlarini o'lchang va ularning uzunligini toping. Ushbu siniq chiziqlar nimasi bilan farqlanadi?



3. Yugurishda x nafar o'g'il bola, y nafar qiz bola va t nafar o'qituvchi ishtirok etdi. Ushbu ifodalar nimani bildiradi?

$$x + y$$

$$x - y$$

$$x + y + t$$

$$(x + y) - t$$

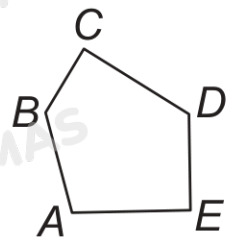
63. Siniq chiziqning uzunligi, ko'pburchakning perimetri

Yopiq siniq chiziq o'zning ichki sohasi bilan birga ko'pburchak deb ataladi.

Ko'pburchakning uchi: A, B, C, D, E.

Ko'pburchakning tomonlari: AB, BC, CD, DE, EA.

Ko'pburchakning barcha tomonlari uzunliklari yig'indisi perimetr deb ataladi.



4. Maktab hovlisi atrofida yugurish bo'yicha musobaqa bo'lib o'tdi. Agar butun yo'nalishning uzunligi 900 m bo'lsa, yugurish yo'lagining noma'lum qism uzunligini toping.



5. Ifodalarning qiymatlarini hisoblang.

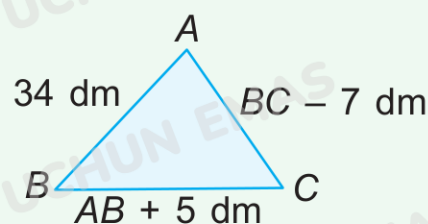
$$a + b + c, \text{ bunda } a = 620, b = 117, c = 139;$$

$$d - k + c, \text{ bunda } d = 783, k = 226, c = 313.$$

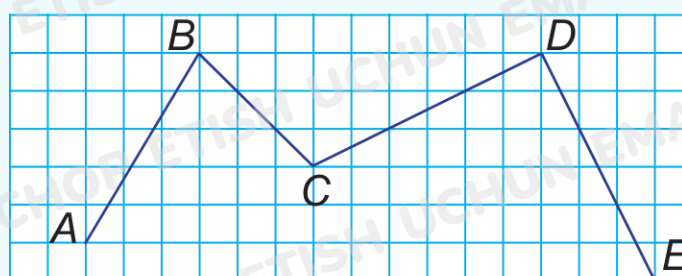
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6. Uchburchak bir tomonining uzunligi 34 dm, ikkinchisining uzunligi birinchisidan 5 dm katta, uchunchisining uzunligi ikkinchisidan 7 dm kichik. Uchburchakning perimetrini toping.



7. Siniq chiziqni daftaringizga chizing. Siniq chiziqning barcha bo'g'inlarini o'lcchang. Uning uzunligini toping va daftaringizga yozing.



$$AB =$$

$$BC =$$

$$CD =$$

$$DE =$$