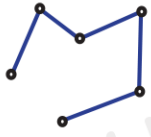
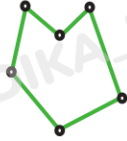


## 116. Ko'pburchak



ochiq siniq  
chiziq



yopiq siniq  
chiziq



$$\text{purple cylinder} + \text{purple cylinder} + \text{purple cylinder} = 30$$

$$\text{purple cylinder} + \text{brown cube} + \text{purple cylinder} = 22$$

$$\text{purple cylinder} + \text{brown cube} + \text{brown cube} = ?$$



- Hayvonlarga ikkita bir xil qo'ra qurilgan edi. Buzilgan yog'och devorni ta'mizlash uchun necha bo'lak to'siq kerak?



- Yopiq siniq chiziqni havorang, ochiq siniq chiziqni esa qizil rang bilan doiraga oling. Ularning nechta uchi va nechta bo'g'inini bor?

Uchlari				
Bo'ginlari				



- Siniq chiziqda ikkita bo'g'in mavjud. Chiziqning birinchi bo'g'inining uzunligi 45 cm. Ikkinchi bo'g'inining uzunligi 12 cm kaltarq. Butun siniq chiziqning uzunligi qancha?

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Ko'pburchak bu — hamma tomondan yopiq siniq chiziqlar bilan chegaralangan geometrik shakl.

Ko'pburchakning nomi uchlarning soniga bog'liq:

3 ta uchi bo'lsa, uchburchak;

4 ta uchi bo'lsa, to'rtburchak;

5 ta uchi bo'lsa, beshburchak deyiladi.



4. Hisoblang va yozing.



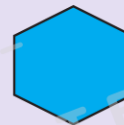
uchlari \_\_\_ ta  
tomonlari \_\_\_ ta



uchlari \_\_\_ ta  
tomonlari \_\_\_ ta



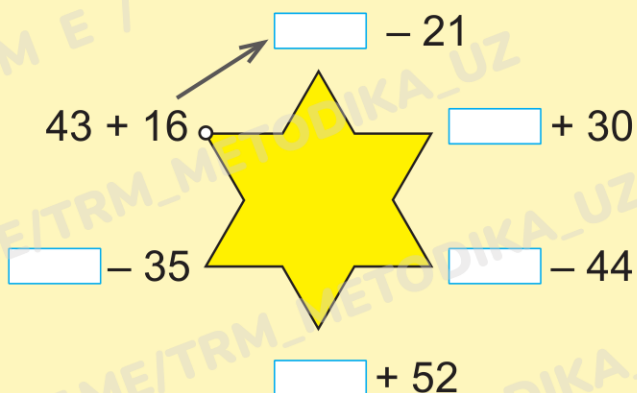
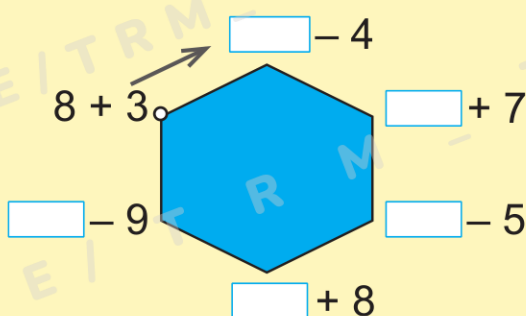
uchlari \_\_\_ ta  
tomonlari \_\_\_ ta



uchlari \_\_\_ ta  
tomonlari \_\_\_ ta



5. Ko'pburchak tomonlari bo'ylab harakatlanib, hisoblashlarni bajaring.



6. Mushukcha va kemachani tangram qismlaridan yasang.

