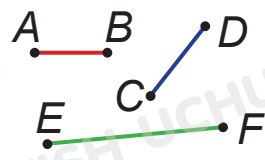
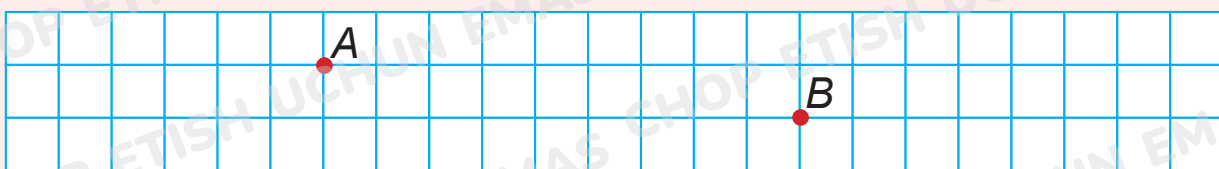


31. To'g'ri chiziq kesmasi. Siniq chiziq

To'g'ri chiziqdagi nuqtalar uni bir nechta qismga bo'ladi.



-  1. Chizg'ich yordamida ushbu ikki nuqta orqali to'g'ri chiziq o'tkazing.

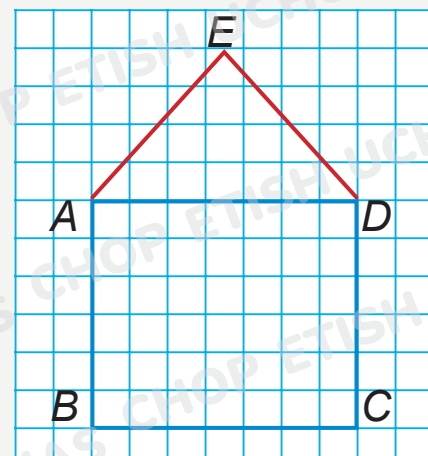
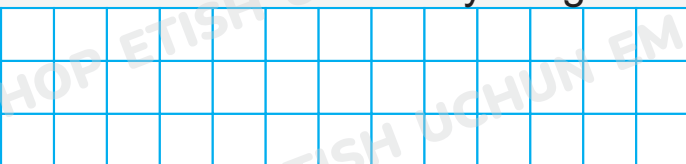


To'g'ri chiziqning ikki nuqta orasidagi qismi kesma deb ataladi.
Kesmani chegaralovchi nuqtalar kesmaning oxirlari deb ataladi.

-  2. Qizil kesmalar nechta? Havorang kesmalar-chi? Hammasi bo'lib nechta kesma bor?

$Q + H = K$	$\square + \square = \square$
$H + \square = \square$	$\square + \square = \square$
$K - Q = \square$	$\square - \square = \square$
$K - H = \square$	$\square - \square = \square$

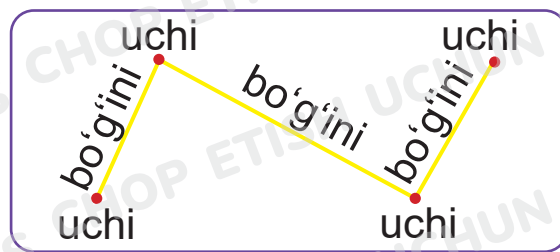
Barcha kesmalarni yozing.



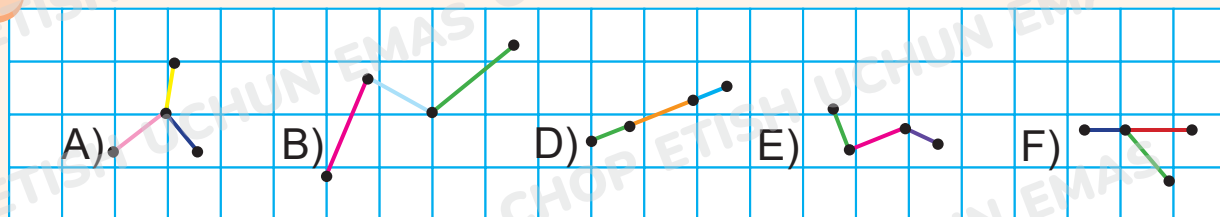
31. To'g'ri chiziq kesmasi. Siniq chiziq



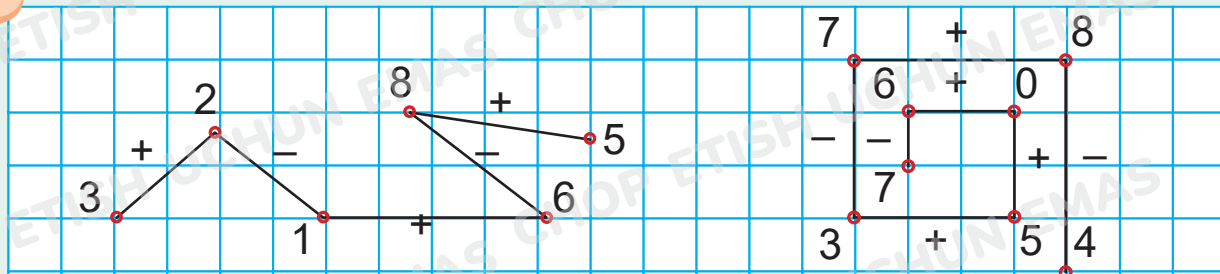
Siniq chiziq bir-biriga ketma-ket ulangan kesmalardir.



3. Bu chiziqlarning qaysilari siniq chiziq?



4. Siniq chiziqlar bo'ylab harakatlanib, amallarni bajaring.



5. Xatlarni manzillariga yetkazing.
Xatjild ustiga uy raqamini yozing.

