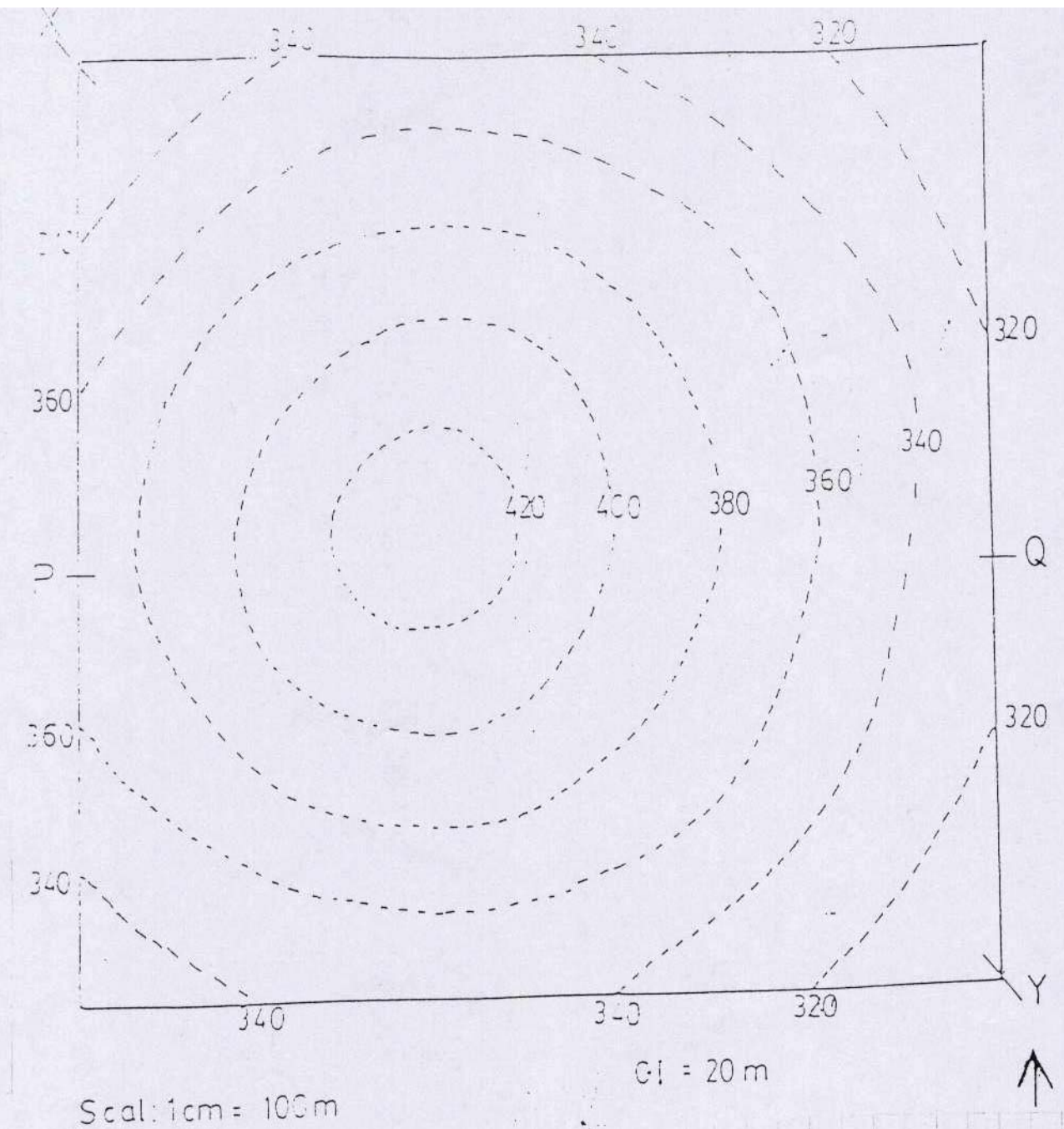
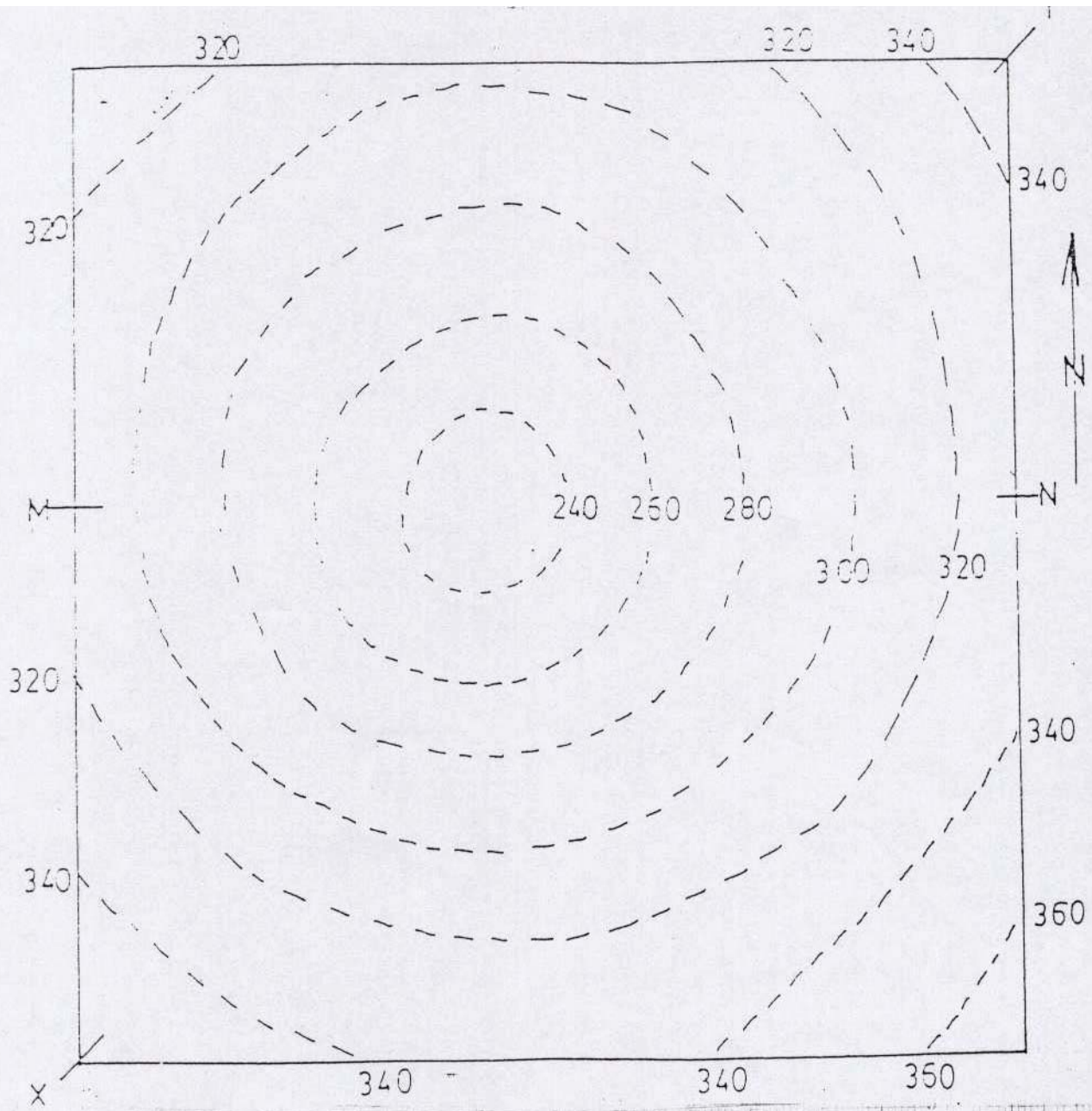


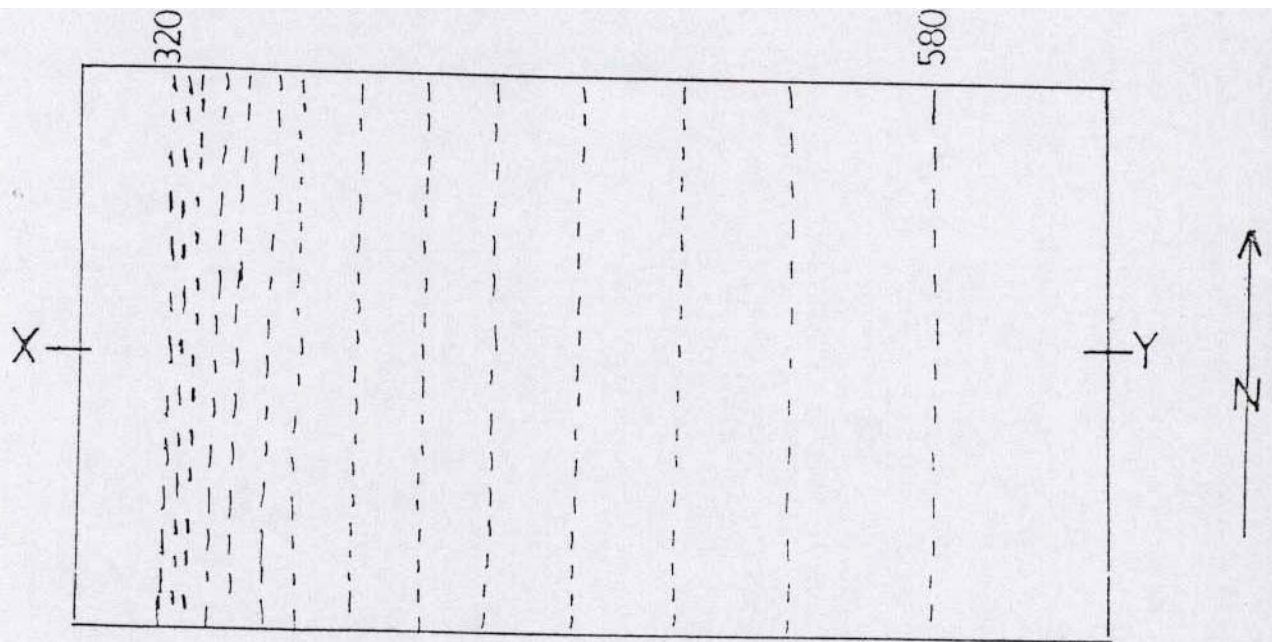
Homework 1



Homework 2



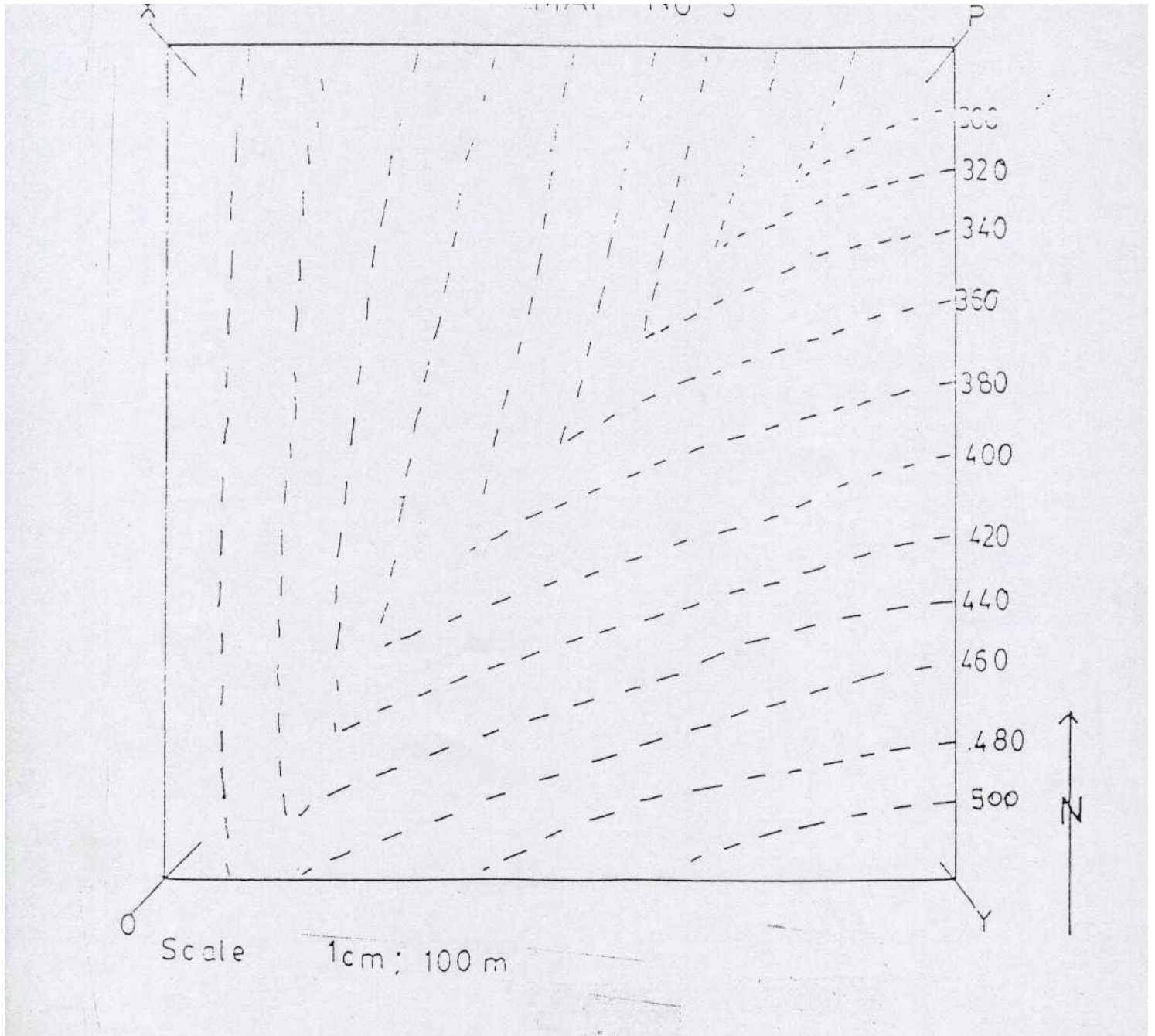
Homework 3



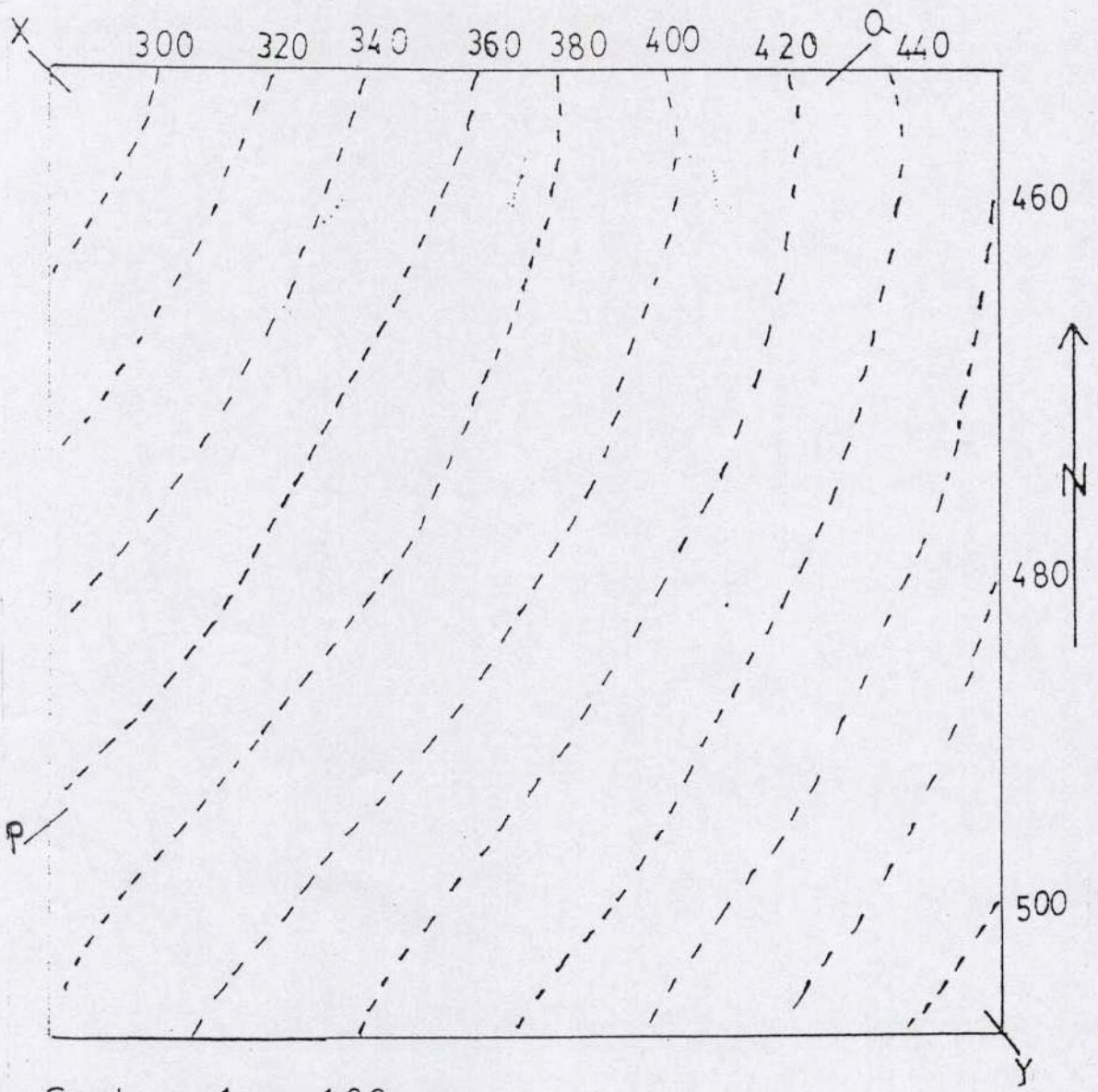
Scale 1cm 100m

C-I=20m

Homework 4



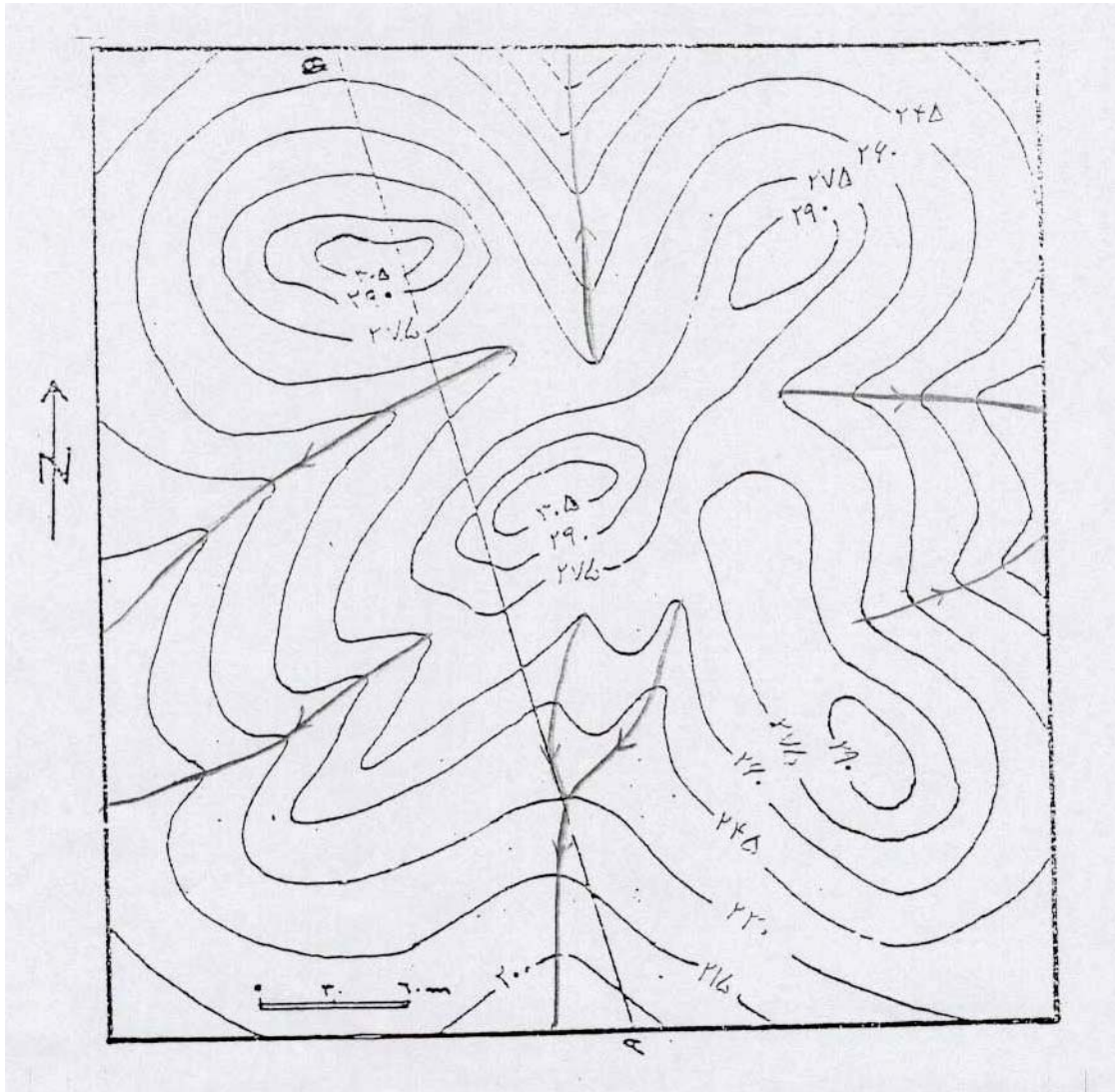
Homework 5



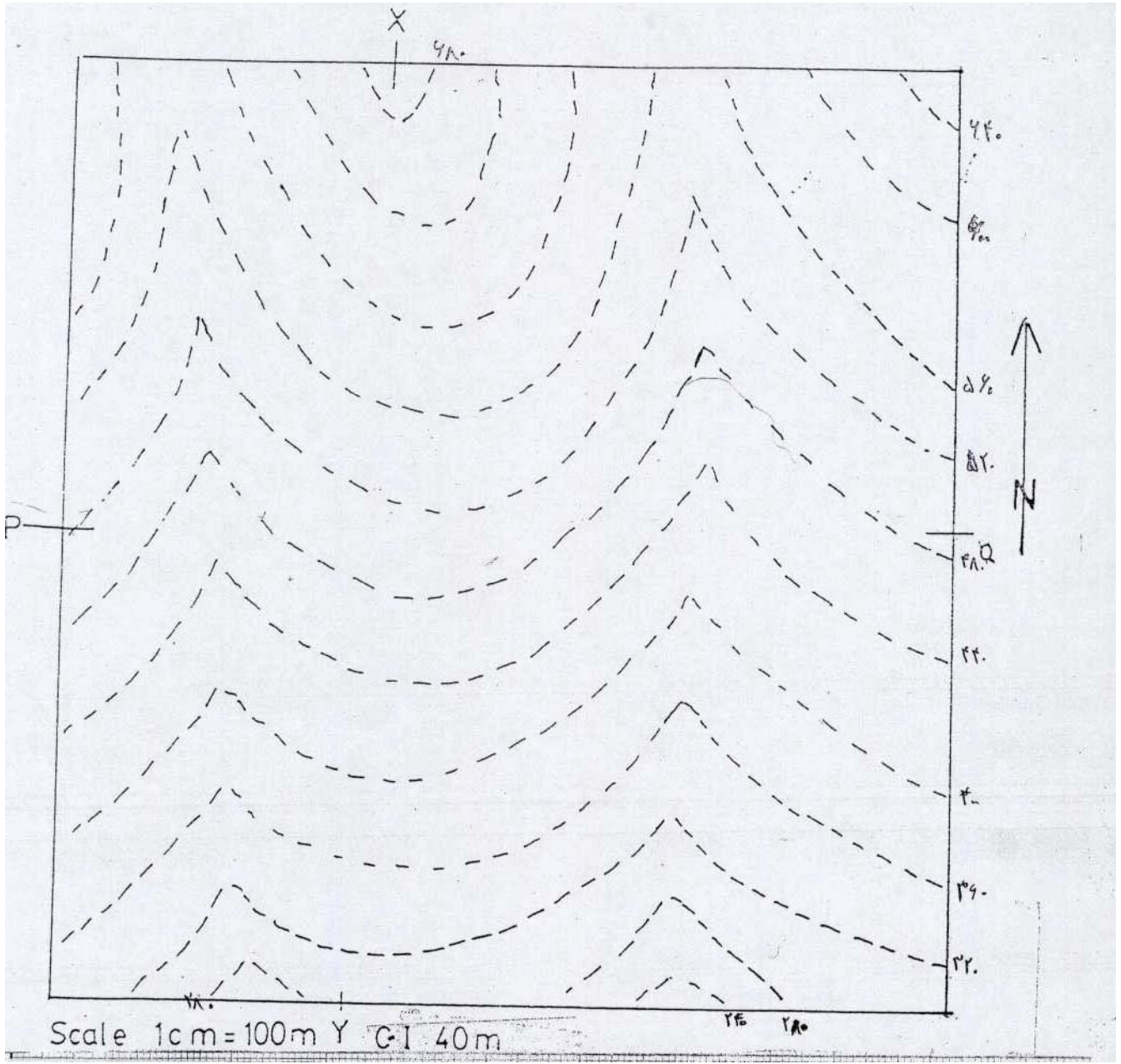
Scale 1cm = 100 m

C.I 20m

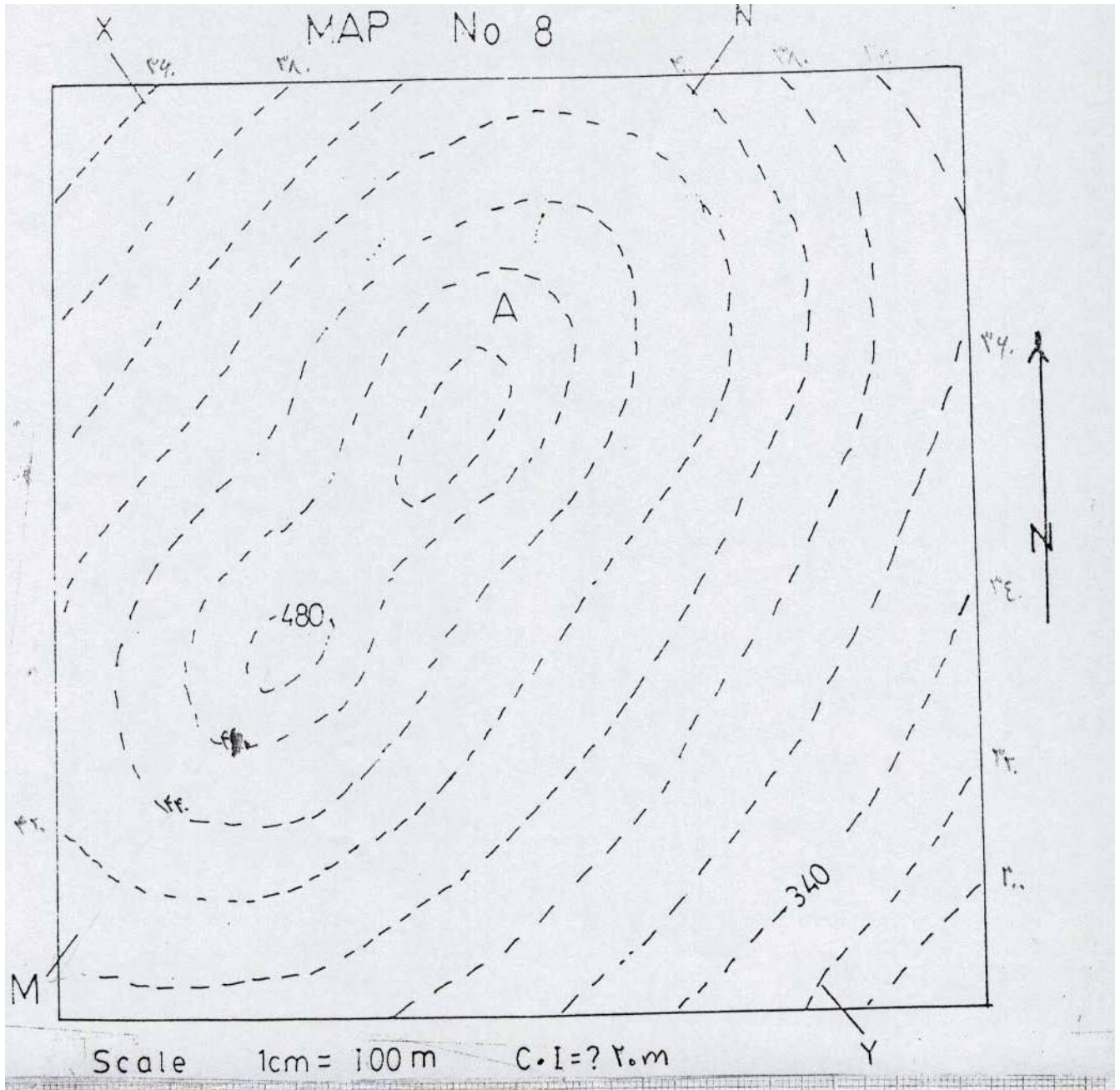
Homework 6



Homework 7

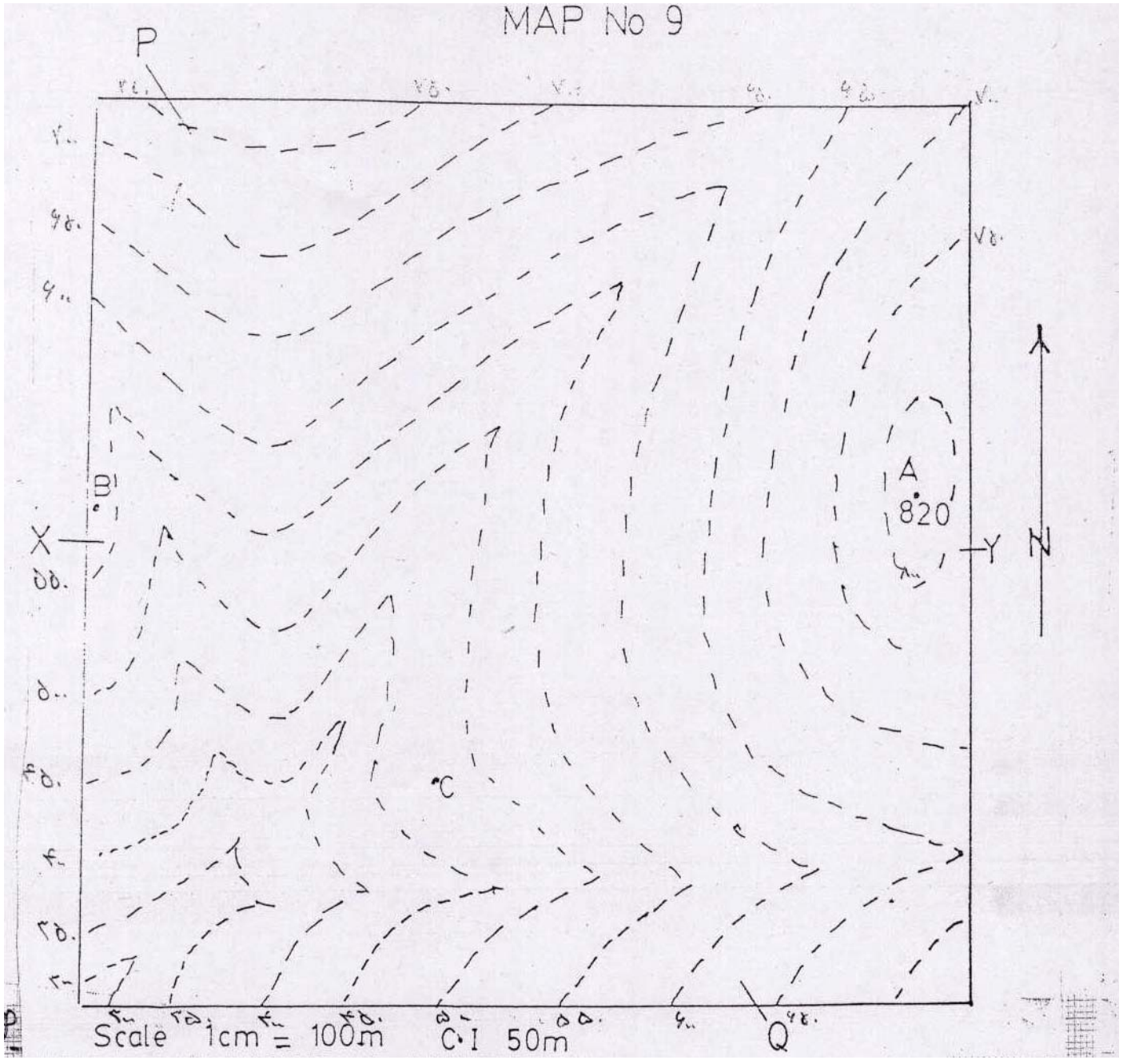


Homework 8

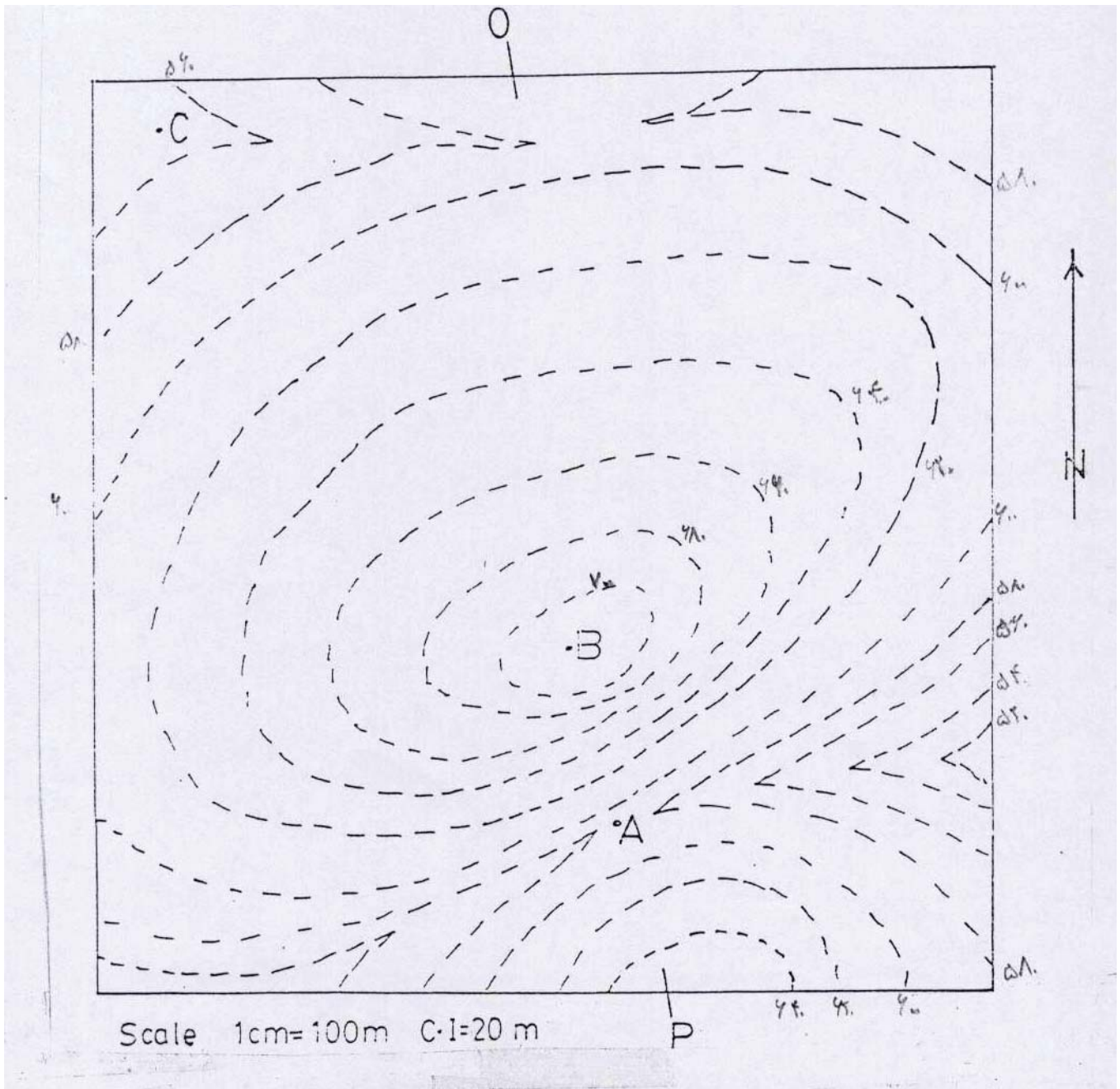


Homework 9

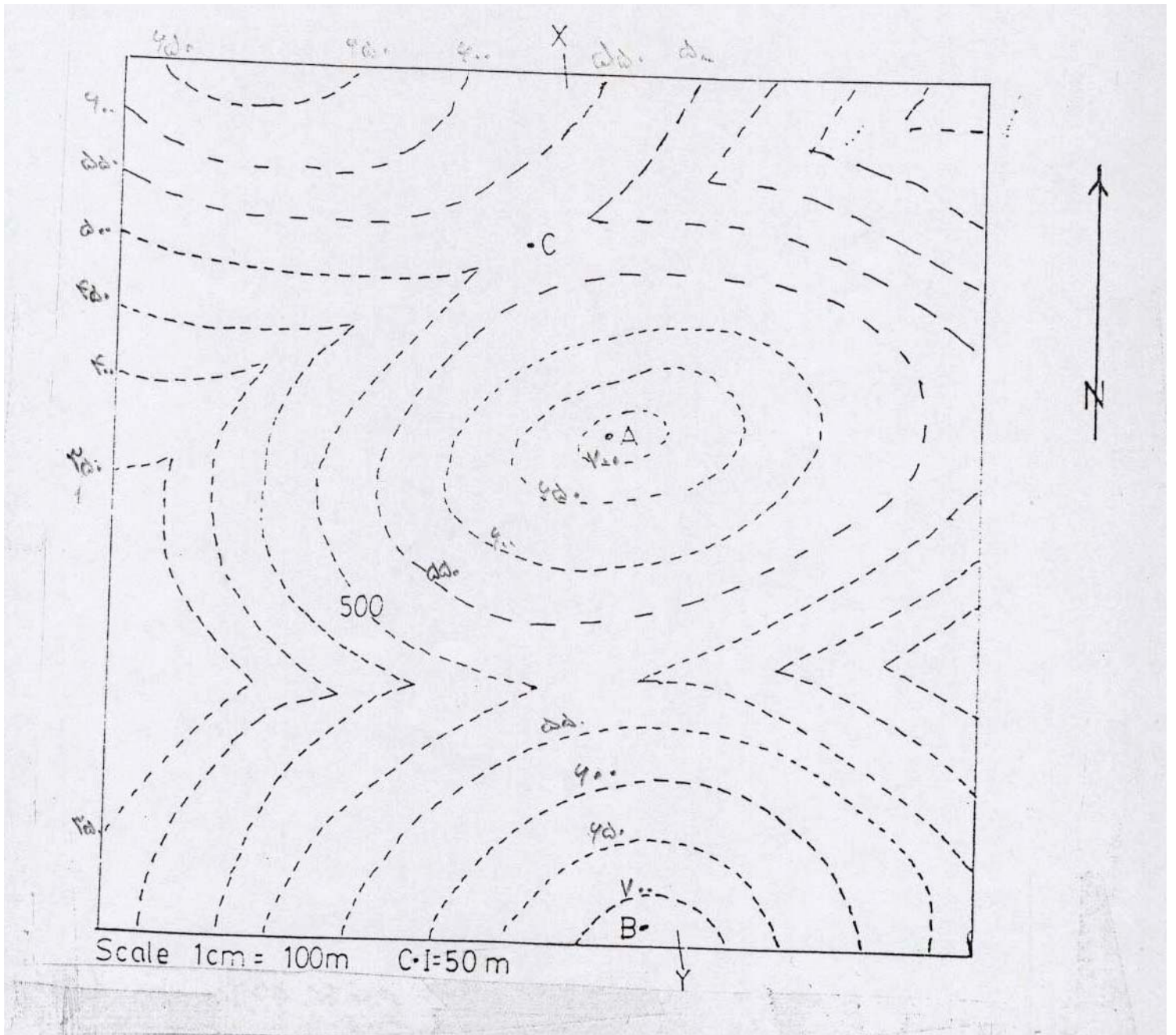
MAP No 9



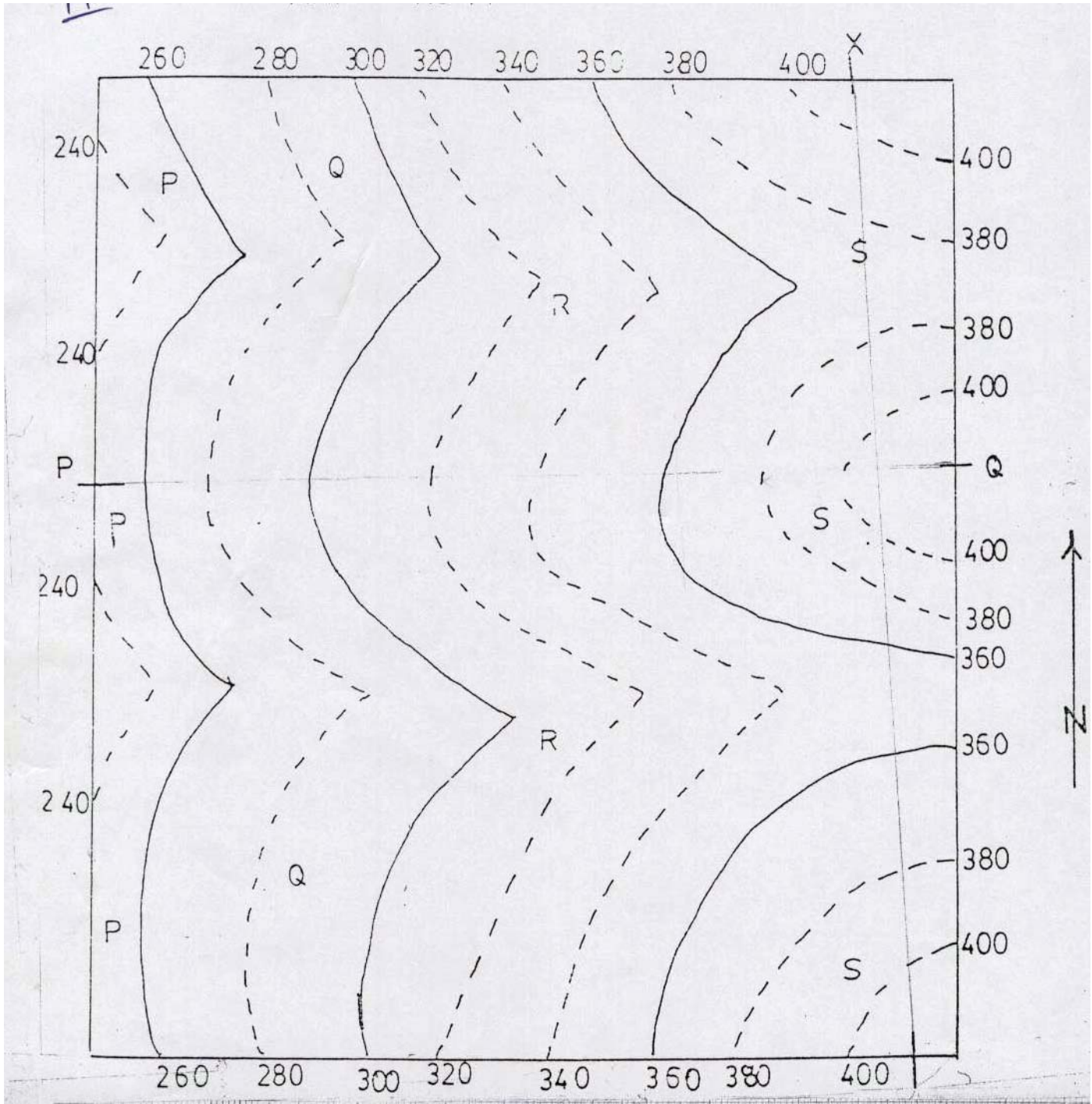
Homework 10



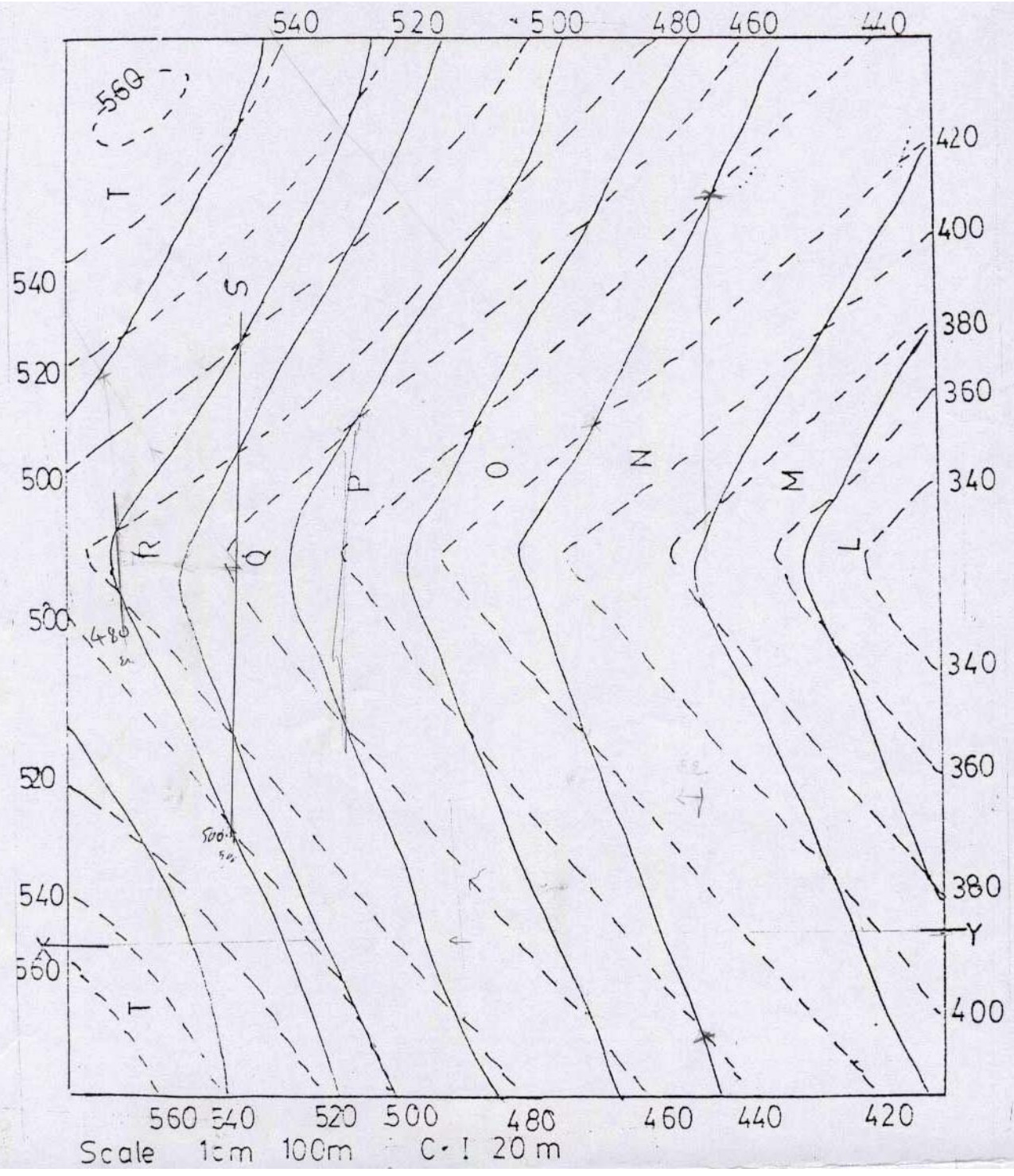
Homework 11



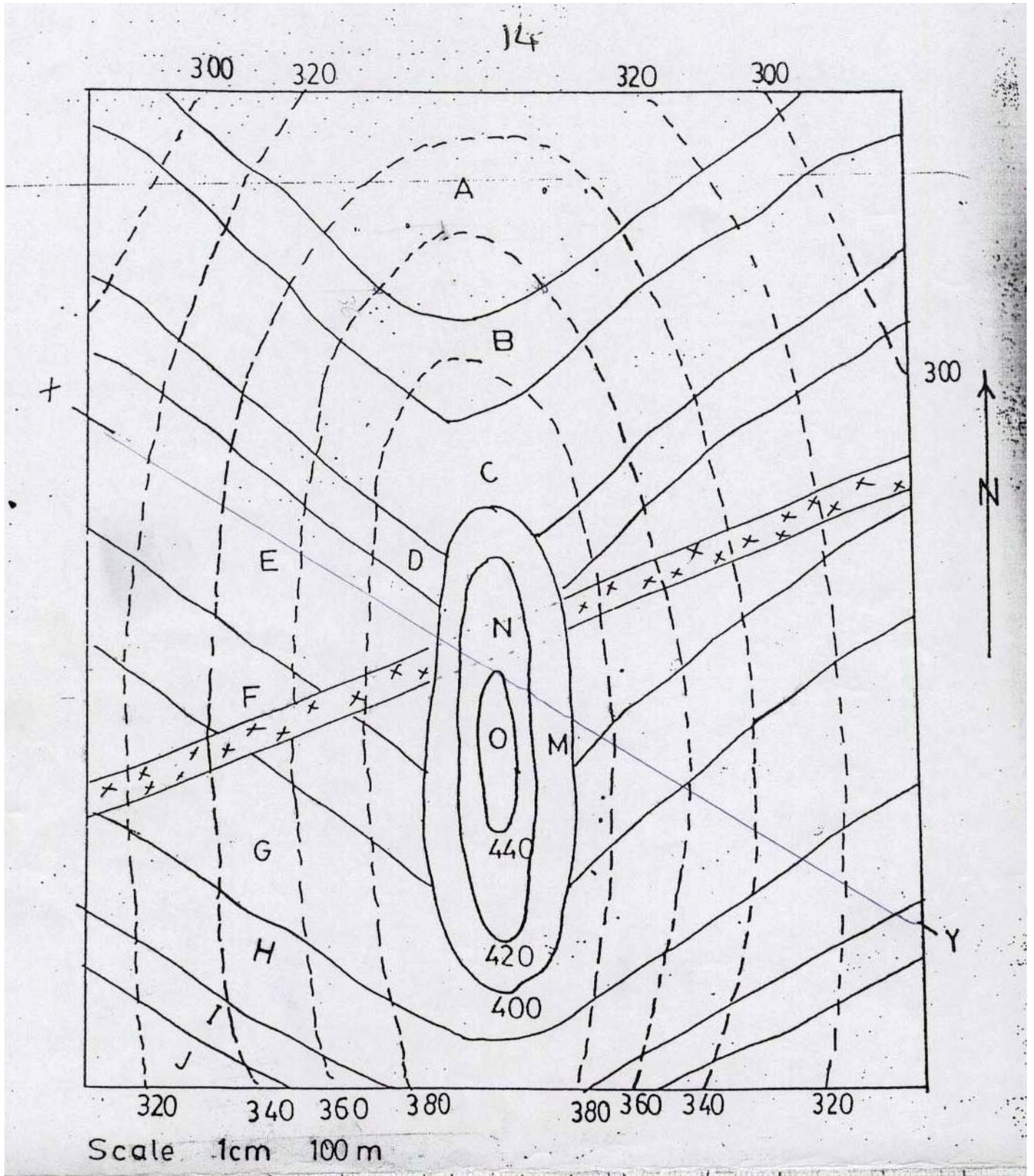
Homework 13



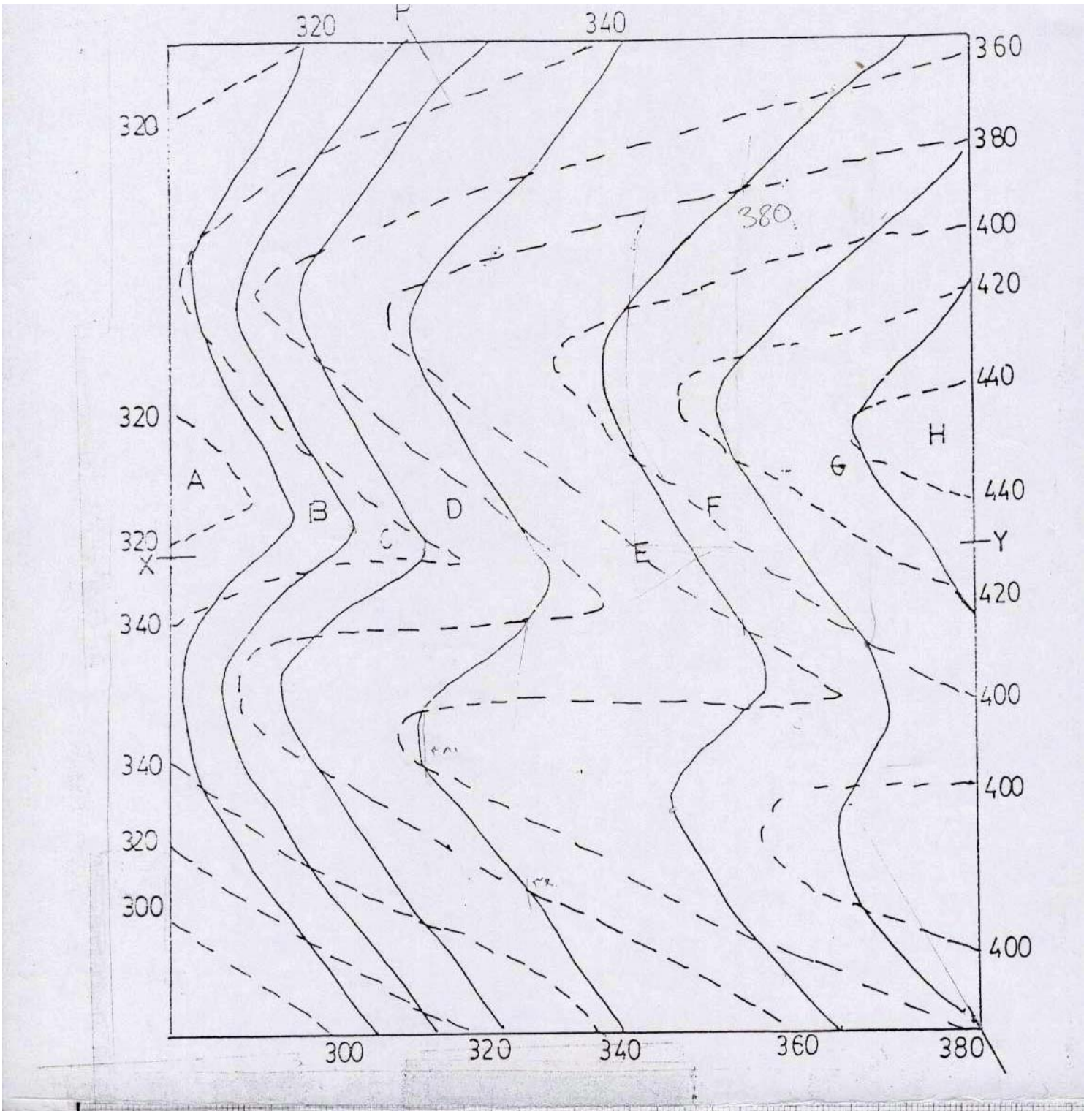
Homework 14



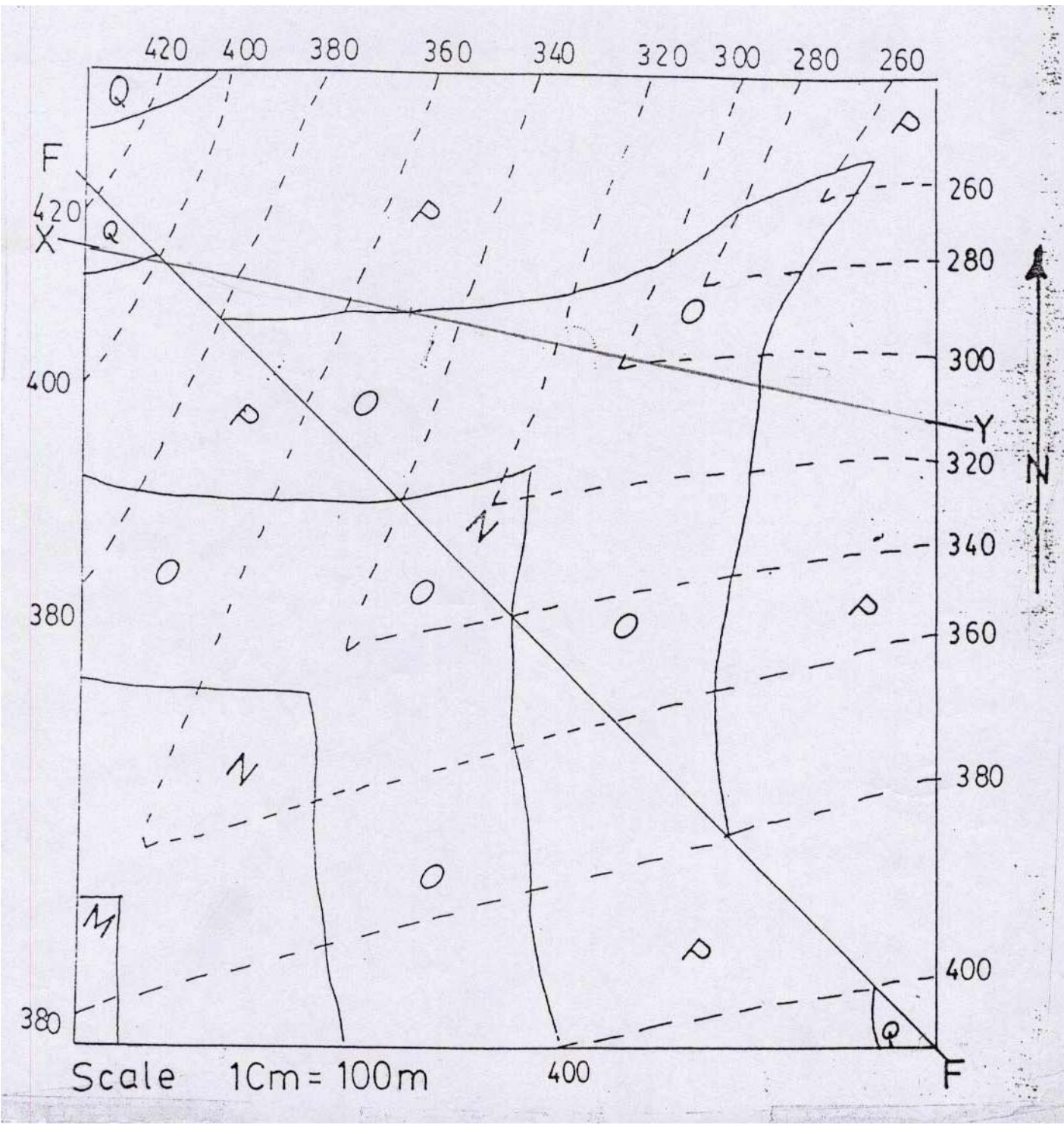
Homework 15



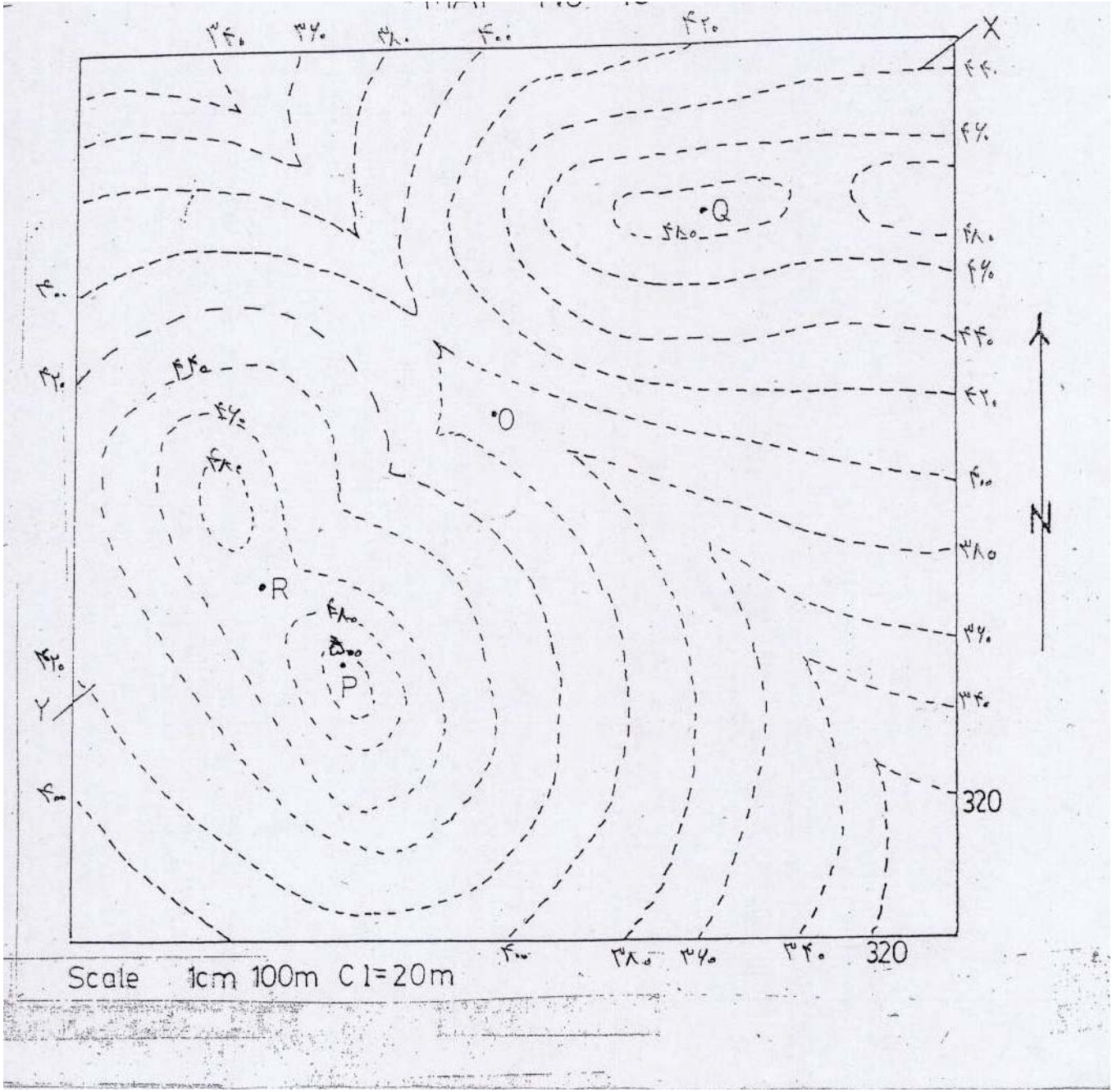
Homework 16



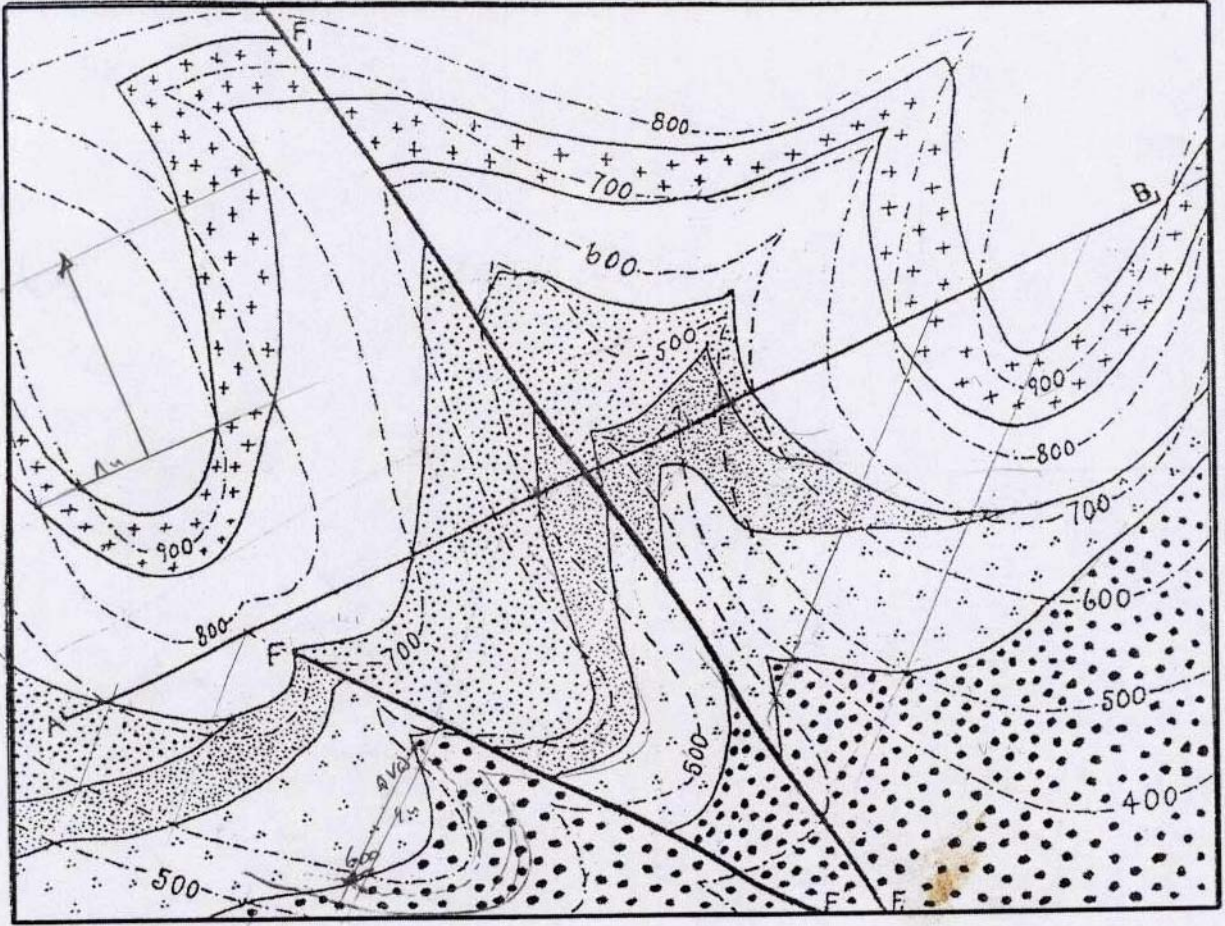
Homework 17



Homework 18



Homework 19



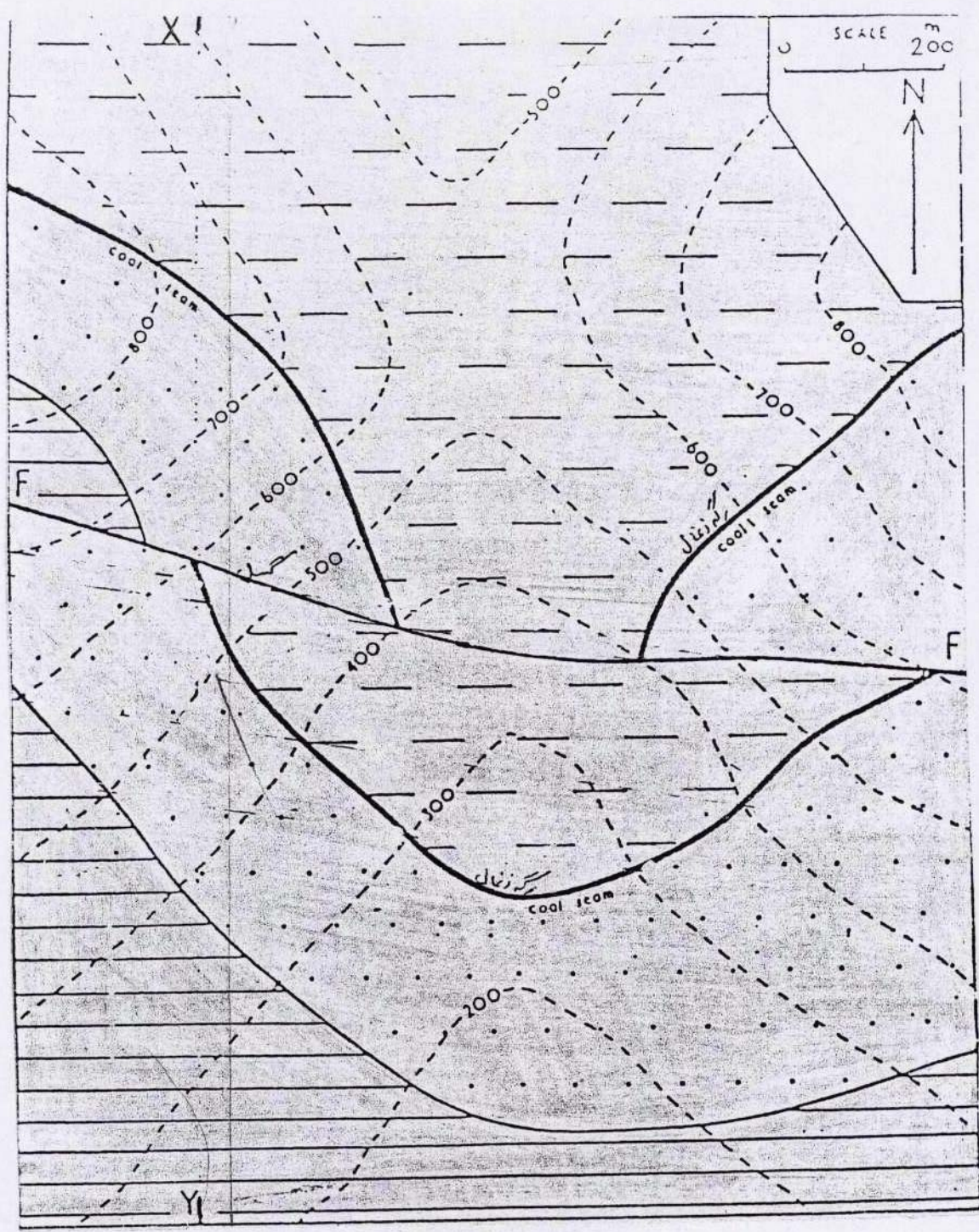
1:20,000

$$\frac{200 \text{ m}}{0.9} = 1 \text{ cm}$$

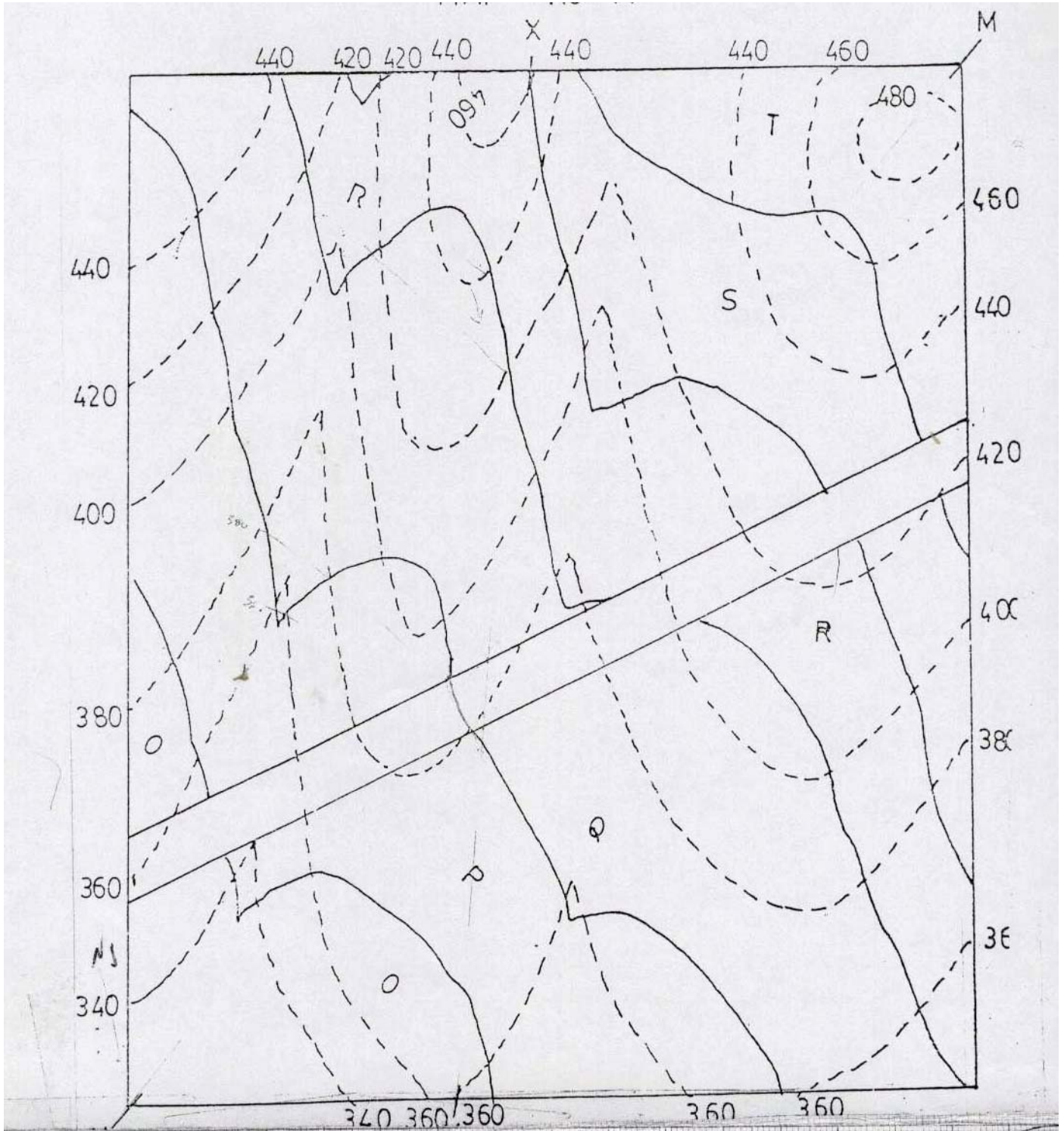
$$0.9 \times 200$$

کنگلومرا	گرت	سنگ رس	سنگ گل	سنگ آهک بالایی	سنگ آهک زیرین	سنگ آهک بالایی
اردوئیسین				کریونیفتر		

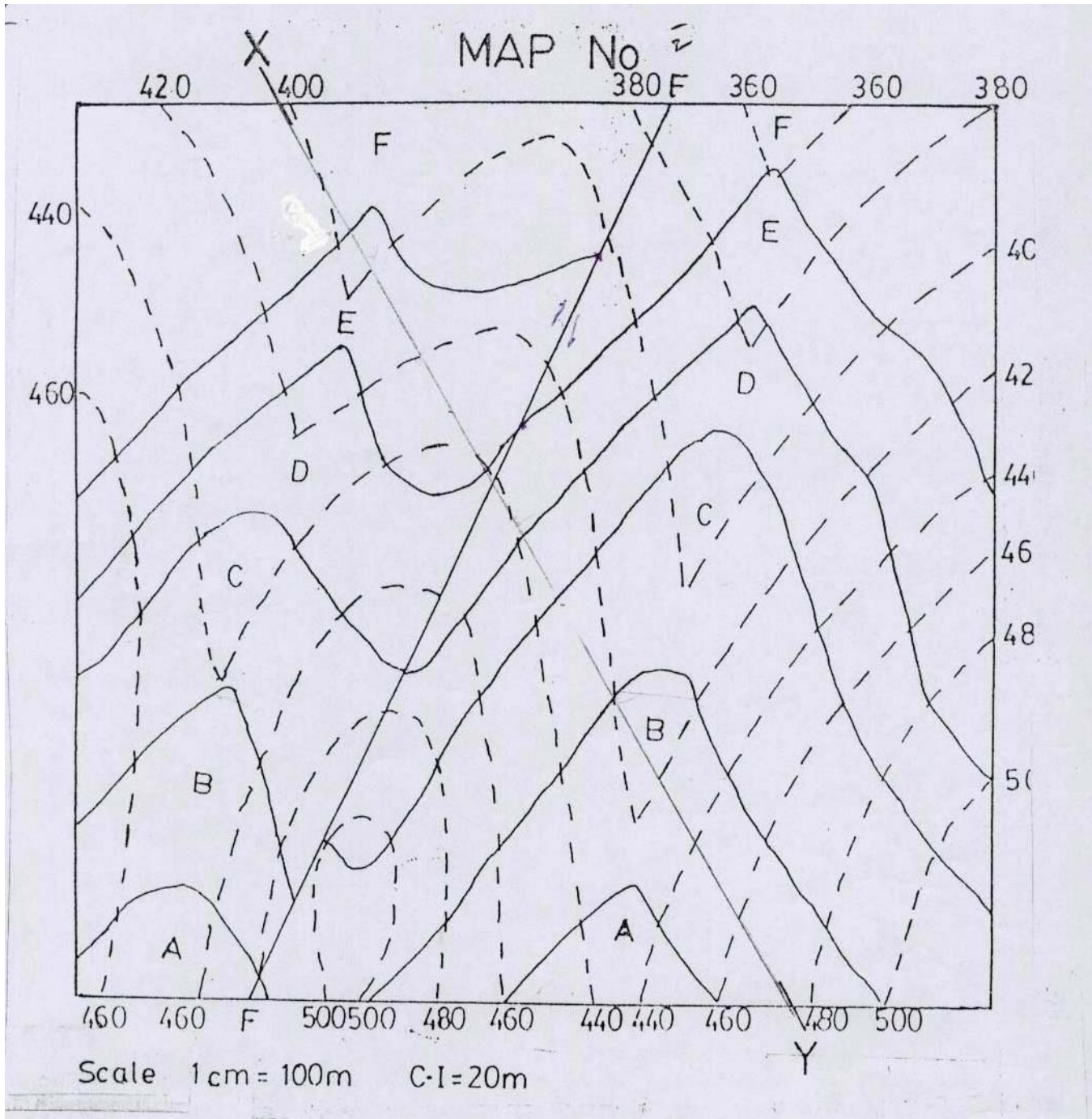
Homework 20



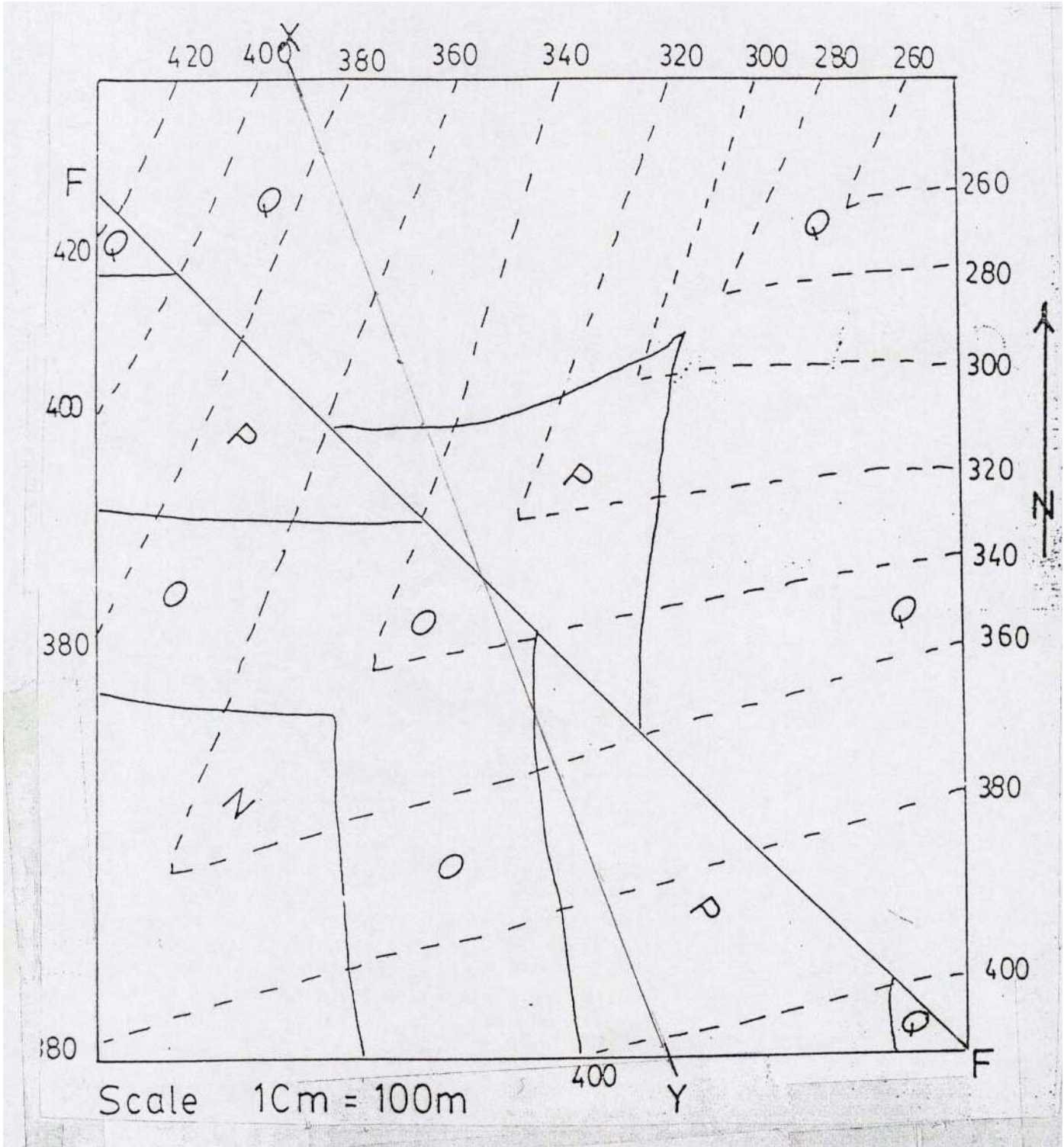
Homework 21



Homework 22



Homework 23



Homework 24

