




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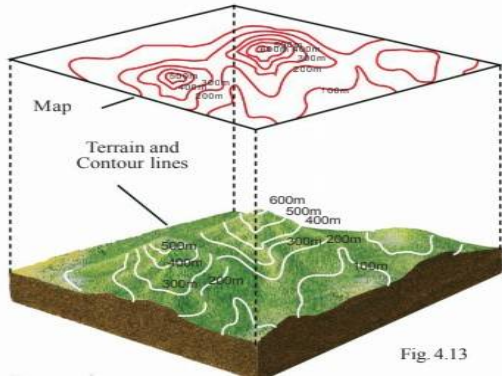


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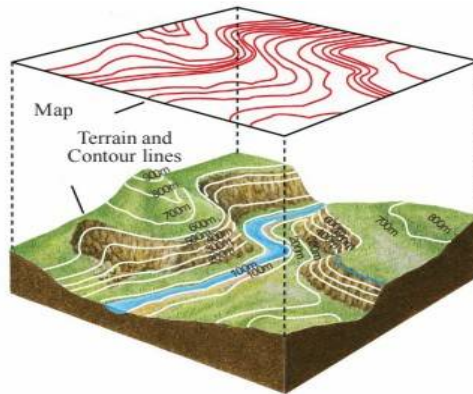
UNIT&LO:LANDSCAPE ANALYSIS THROUGH MAPS **CONTOUR ANALYSIS**

Class:10 Subject:Social Science Date26:11.20 Work Sheet No:34 Class link: 

1)'A' and 'B' are the pictures of contour lines and the shape of landforms represented by them, What are **contour lines**?



A



B



2). A few terms related to contour lines are given below. Define them

a)**Contour values**

b)**Contour interval**

3 What are the things that can be **assessed from the contour lines drawn in topographic maps?**

A	
B	
C	



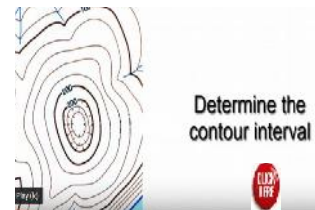
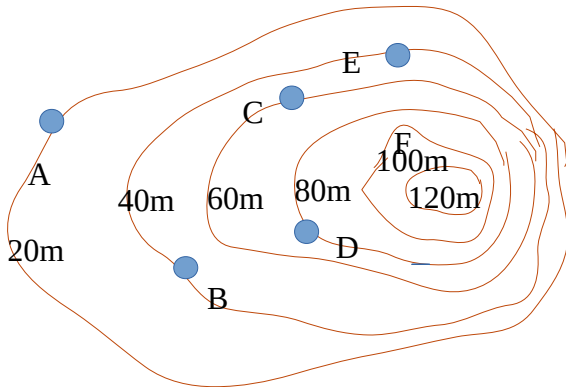


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4. Analyse the contour and answer the following questions



i) What are the **contour values**?

ii) What is the **contour interval**?

iii) Which among the following points have approximately the **same elevation**? Justify your answer

a) C and D

b) D and E

c) B and E

iv) Which side of the contour is more **steep**? Justify your answer

a) North side

b) South side

c) West side

d) East side

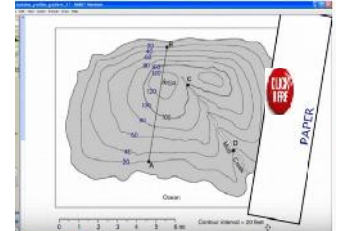
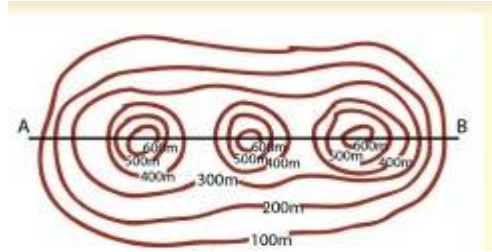
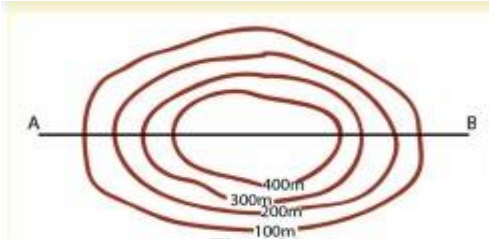


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5. Find the shape of the landforms represented by the following contour patterns



6. Match the contours in column A with appropriate landform shapes in column B

Contour A	Shape of landform B
1	A
2	B
3	C
4	D
5	E
6	F

