

# Contour Diagrams - 1

## Practice Worksheet



NAME:	ROLL NO:	
SUBJECT:	DATE:	GRADE/DIV:8 Ekam/Ena/Eins
<b>OBJECTIVE:</b> The learners will be able to – <ul style="list-style-type: none"><li>• Read and identify simple landforms using the given contour maps</li></ul>		

### INSTRUCTIONS:

Q.1. Fill in the blanks choosing the appropriate answer from the given table:

fixed	gentle	height	steep	Concentric circles	uniform	spacing	intersect
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1. A contour line is an imaginary line that connects all points having the same \_\_\_\_\_.

2. The contour lines of a conical hill are evenly spaced in the form of \_\_\_\_\_.

3. Contour lines are drawn at \_\_\_\_\_ intervals.

4. Contour lines do not \_\_\_\_\_ one another.

5. The \_\_\_\_\_ between contour lines determines the nature of the slope.

6. If contour lines are drawn close together, it indicates that the slope of the land is \_\_\_\_\_.

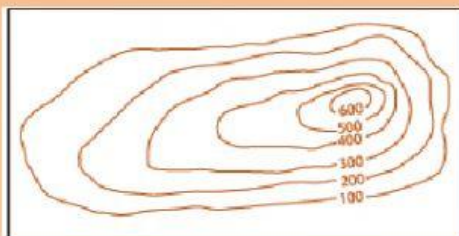
7. If the contour lines are far apart, it indicates that the land is \_\_\_\_\_.

8. Contour lines drawn at equal intervals indicate that the slope is neither steep nor gentle. Such a slope is called a \_\_\_\_\_ slope.

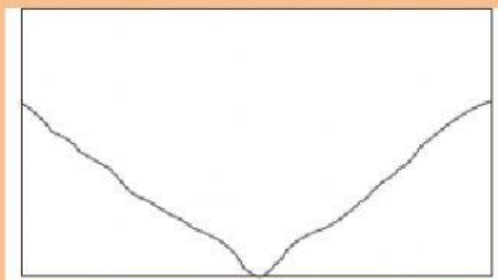
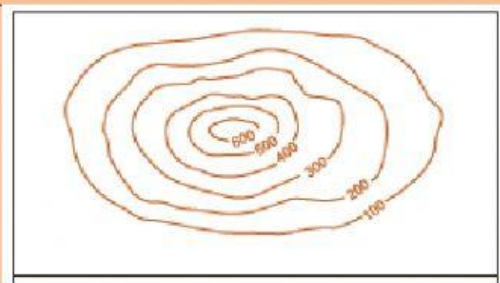
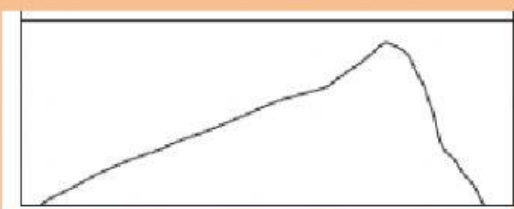
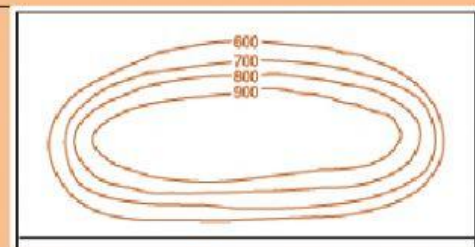
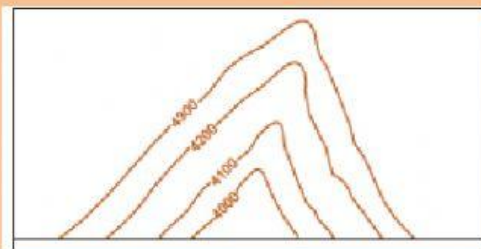
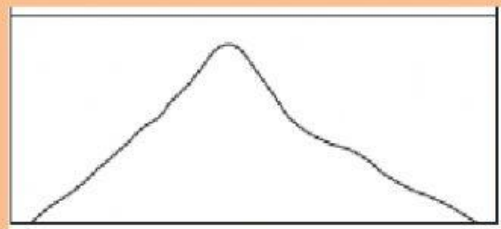
2. Join the contour map (column 1) with the appropriate landform (column 2).

**Note : For deleting the pencil line, drag another line to the correct option. The incorrect line would disappear by default.**

**Contour Map**



**Landform diagram**



Q.3. Read the given contour diagram and answer the question given below. Choose the answer from the box given below:

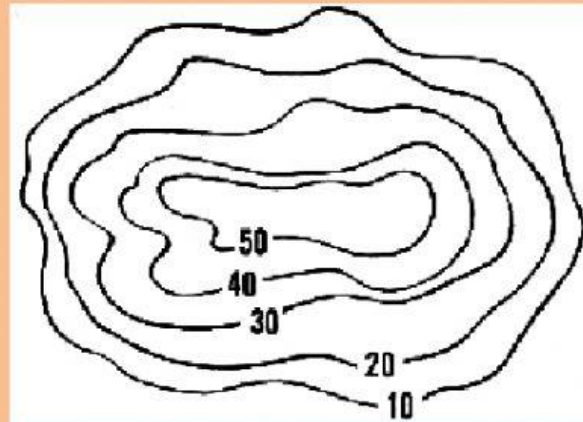
50

40

30

20

10



a) What is the contour interval in the given diagram?

b) What is the height of the given relief with respect to the above diagram?

Teacher's



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Learner's  
Reflection



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