

**Q5. What do you mean by co-curricular activity? Give its need and importance with example.** 4,12

**Unit – III**

**Q6. Define programmed learning. Write short note on linear programming and prepare a linear program with 10 frames on any topic of physical science.** 4,4,8

**Or**

**Q7. Explain project in detail with example.** 16

**Unit – IV**

**Q8. Write short note on skill of explaining and prepare a micro lesson on this skill.** 6,10

**Or**

**Q9. Explain Different types of evaluation which are prescribed in your curriculum and write the difference between measurement and evaluation.** 12,4