| | Subject: - Science | | Teacher:-Mrs. Davinder Kaur |
|-----------------------------------------------------------------------|--------------------------|-----------|-----------------------------|
| Name: | Class & Sec.: | Roll No.: | Date:- |
| Lesson:-1 (Reproduction in Plants) | | | |
| Define the following terms:- | | | |
| | | | |
| 1) Reproduction -The process of producing young ones of the same kind | | | |
| 2) Seed Coat - The outer hard cover of the seed. | | | |
| 3) Germinations - Development of a seed into a seedling. | | | |
| 4) Embryo - A baby plant inside a seed. | | | |
| 5) Cotyledons - Seed leaves inside a seed Coat | | | |
| 6) Dicot see | d - Seed with two cotyle | edons. | |
| 7) Monocot | - Seed with one cotyled | on. | |
| 8) Dispersal of seeds- The process of scattering the seeds. | | | |
| 9) Pollen - Yellow powder which is formed in flowers. | | | |