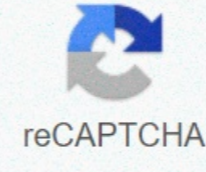




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All CBSE teaching materials have been developed by our group of teachers and have also been represented by thousands of faculty and students. The curriculum was carefully compiled by the best teachers in India. The worksheets were presented by teachers at various CBSE schools and were carefully designed to reflect the latest CBSE program. Page 1 6INTERNATIONAL INDIAN SCHOOL, RIYADHS. A. 1 : LIST 2013-14 CLASS: VSUBJECT: SCIENCENLN. 1 : REPRODUCTION IN PLANTS (SA - 1) I. Fill the gaps: 1. The roots of some plants not only store food, but also produce new plants. They are known as No. 2. Seeds that have only Cotyledon, known as No. 3. Seeds that have two cotyledons are known as No. 4. The place where the seed is attached The plant is known as No. 5. The process of distributing seeds in different places is called No. 6. The practice of growing crops on a large scale for food or other purposes is called No. 7. The growth of tissues or cells separated from the body is known as No. 8. The chemicals used to kill harmful insects on plants are called z. 9. The baby plant is also known as No. 10. is an onion in the form of an underground stem. Page 2 of 6II. Name the following: Two plants that breed from spores: 2. Two stems _____ and 3. Two plants that breed cuttings _____ and 4. Two plants that reproduce with the help of roots _____ and 5. Two plants that breed leaves _____ 6. Two examples of monocotyled seeds _____ and 7. Two examples seeds _____ and 8. Two plants that scatter their seed wind _____ and 9. Two plants that scatter their seeds by exploding and 10. Two plants that scatter their seeds on water. _____ Please click below a link to CBSE's Access Class 5 Science - Plant Reproduction (2) Showing top 8 sheets in the category - Reproduction Score 5. 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You can download or print using browser document readers. CBSE Class 5 Science Plant Reproduction. Students are encouraged to turn to attached assignments and practice them regularly. This will help them identify their weaknesses and help them score better in the exam. Parents should download and give tasks to their to practice. Plant reproduction. Identify the page of key terms No - 14. II. Dandelion seeds are dispersed by wind. Ans. Dandelion seeds are light weight and hairy, so they get easily scattered by the wind. 2. Scattering seeds is essential for proper plant growth. Ans. Sowing many seeds together can lead to insufficient space, water, light, air and minerals for plant growth. Thus, the seeds must dissipate from the parent plant to lead to a healthy new plant. 3. Farmers add fertilizer or manure to the fields. Ans. Farmers add fertilizer or manure to fields to improve soil quality. Answer-1. List the conditions needed to germinate. Ans. The conditions necessary for germination are good sunlight, proper heat, appropriate water and air. 2. How are the seeds of the following plants dispersed? A) Lotus - (on water) Peas - explosive) Cocklebur - animals) Mistletoe - animals. 3. Why can't all the seeds produced by plants grow into new plants? All seeds produced by plants cannot grow into new plants because - 1. Some of them eat birds or insects. Some of them are destroyed by severe weather. 4. Why don't you find many mango trees growing next to each other? Ans. We don't find many mango trees growing next to each other because when we eat mangoes, we throw away its seeds and are therefore scattered in new places. 4. What are the different ways in which farmers can increase the production of their crops? The different ways in which farmers can increase the production of their crops are - 1. Preparing the soil well by plowing the field. 2. Use a healthy and good variety of seeds. 3. Protecting plants from disease and animals. 4. Proper storage of the collected crops. 5. Describe the seed structure with a diagram. Ans. The seed consists of three parts: - 1. The seed layer is the outer coating of the seed, which protects it from germs, injuries and severe weather conditions. Cotyledons- This is the meaty part of the seed that stores baby plant. 3. Embryo or baby plant - This is a baby plant that will turn into a seedling when it gets the right conditions for growth. Lesson - 2-Health and HygieneI. Identify. - Key Conditions Page No - 25II. We must not allow water to stagnate around our homes. Ans. We must not allow water to stagnate around our homes to avoid mosquito breeding. 2. It is recommended not to have direct contact with someone suffering from the disease. It is recommended not to maintain direct contact with a person suffering from the disease to avoid the spread of the disease. Please click on the link below to download CBSE Class 5 Reproduction Scientific