

## General Science 7th Class English Medium Chapter 11 Online Test

Conservation of water means.  Conservation of water means.  A Justing water B. Save water C. Avoiding water D. Wasting water C. Pepper D. Vinegar D. Vinegar D. Turmerte powder D. Aster Roid D. Turmerte powder D. Sugar D. Aster Roid D. Sugar	Sr	Questions	Answers Choice
2       While preparing pickles, which is not used as preserating agent.       B. Salt C. Pepper D. Vinegar         3       Which is not used in maing mango pickle.       A. Mapper Salice S. Table salt C. Humer's powder         4       Which is not used in the preparation of lemon pickle.       A. Lemon B. Sugar C. Table leaves D. Acetic Acid         5       Which is not used in the preparation of orange juice.       B. Orange D. Overlet Acid         6       Irrigation means.       B. Supply of weer to land crop B. Supply of nutrients C. Live stock D. Farming Judger C. Live stock D. Fore D. To the C. D. D. Soda         10       Which of the following is used to cheek heart beat and blood pressure.       B. Dring C. Sanitzer D. Soda D. D. Soda D. D.			A. A using water B. Save water C. Avoiding water
Which is not used in maing mango pickle.   B. Table salt C. Honey D. Turmeric powder	2	While preparing pickles, which is not used as preserating agent.	B. Salt C. Pepper
4 Which is nto used in the preparation of lemon pickle.  5 Which is not used in the preparation of orange juice.  6 Irrigation means.  7 In which type of irrigation water is distribute through netweork of pipes.  8 Jupy of nutrients C. Live stock D. Farming  7 In which type of irrigation water is distribute through netweork of pipes.  8 Irigation has methods.  8 Jupo C. Timee D. Four  9 Brine water is mixture of  A Salt and sugar B. Salt and sugar B. Salt and acetic acid B. Salt and alcohol C. Salt and water D. Salt and lacohol  10 Which of the following is used to cheek heart beat and blood pressure.  11 Which of the following is used to kill germs.  12 Growth of microorganisms canbe controlled by  13 Is the application of scientific knowledge in daily life.	3	Which is not used in maing mango pickle.	B. Table salt C. Honey
5       Which is not used in the preparation of orange juice.       B. Orange C. Sugar D. Water         6       Irrigation means.       A Supply of waer to land crop B. Supply of nutrients C. Live stock D. Farming         7       In which type of irrigation water is distribute through network of pipes.       A. Drip irrigation E. Sprinkle irrigation C. Karez D. Tube well         8       Irigation has methods.       A. One B. Two C. Three D. Four D. Salt and actic acid C. Salt and water D. Salt and actional C. Salt and Salt D. Salt and Salt C. Salt and Salt C. Salt and Salt C. Salt Salt Salt C. Salt Salt Salt Salt Salt Salt Salt Salt	4	Which is nto used in the preparation of lemon pickle.	B. Sugar C. Tea leaves
6       Irrigation means.       B. Supply of nutrients C. Live stock D. Farming         7       In which type of irrigation water is distribute through network of pipes.       A. Drip irrigation D. Suprinkle irrigation C. Karez D. Tube well         8       Irigation has methods.       B. Two D. Tube well         9       Brine water is mixture of D. Four       B. Salt and sugar D. Salt and acetic acid C. Salt and experiments of C.	5	Which is not used in the preparation of orange juice.	B. Orange C. Sugar
Friedrich in which type of irrigation water is distribute through netweork of pipes.  B. Sprinkle irrigation C. Karez D. Tube well  A. One B. Two C. Three D. Four  A. Salt and sugar B. Salt and sugar B. Salt and acetic acid C. Salt and water D. Salt and alcohol  Which of the following is used to cheek heart beat and blood pressure.  A. A Thermometer B. Galvanometer C. Stethoscope D. Ammeter  Which of the following is used to kill germs.  A. A Acetic acid B. Brine C. Sanitizers D. Soda  A. Dehydration B. Drying C. Adding preservative D. a.b.c all  A. Irrigation B. Irrigation B. Balt formation C. Sait and accetic acid C. Salt and accetic acid C. Salt and alcohol C. Sanitizers D. Soda  A. Dehydration B. Drying C. Adding preservative D. a.b.c all  A. Irrigation B. Sait formation C. Brine	6	Irrigation means.	B. Supply of nutrients C. Live stock
8 Irigation has methods.  9 Brine water is mixture of  10 Which of the following is used to cheek heart beat and blood pressure.  11 Which of the following is used to kill germs.  12 Growth of microorganisms canbe controlled by  13 Is the application of scientific knowledge in daily life.  15 A Salt and sugar B. Salt and acetic acid C. Salt and water D. Salt and alcohol  A Thermometer B. Galvanometer C. Stethoscope D. Ammeter  A Acetic acid B. Brine C. Sanitizrsr D. Soda  A Dehydration B. Drying C. Adding preservative D. a,b,c all B. Salt and sugar B. Salt and setic acid C. Salt and water B. Galvanometer C. Stethoscope D. Ammeter  A Acetic acid B. Brine C. Sanitizrsr D. Soda  A Dehydration B. Drying C. Adding preservative D. a,b,c all B. Salt formation C. Brine	7	In which type of irrigation water is distribute through netweork of pipes.	B. Sprinkle irrigation C. Karez
9 Brine water is mixture of B. Salt and acetic acid C. Salt and water D. Salt and alcohol  10 Which of the following is used to cheek heart beat and blood pressure.  A. Thermometer B. Galvanometer C. Stethoscope D. Ammeter  11 Which of the following is used to kill germs.  A. Acetic acid B. Brine C. Sanitizrsr D. Soda  12 Growth of microorganisms canbe controlled by  B. Drying C. Adding preservative D. a,b,c all  A. Irrigation B. Salt formation C. Brine  B. Salt formation C. Brine	8	Irigation has methods.	B. Two C. Three
Which of the following is used to cheek heart beat and blood pressure.  B. Galvanometer C. Stethoscope D. Ammeter  A. Acetic acid B. Brine C. Sanitizrsr D. Soda  12 Growth of microorganisms canbe controlled by  A. Dehydration B. Drying C. Adding preservative D. a,b,c all  A. Irrigation B. Salt formation C. Brine C. Brine	9	Brine water is mixture of	B. Salt and acetic acid     C. Salt and water
11 Which of the following is used to kill germs.  B. Brine C. Sanitizrsr D. Soda  A. Dehydration B. Drying C. Adding preservative D. a,b,c all  A. Irrigation B. Salt formation C. Brine	10	Which of the following is used to cheek heart beat and blood pressure.	B. Galvanometer C. Stethoscope
12 Growth of microorganisms canbe controlled by  B. Drying C. Adding preservative D. a,b,c all  A. Irrigation B. Salt formation C. Brine	11	Which of the following is used to kill germs.	B. Brine C. Sanitizrsr
13 Is the application of scientific knowledge in daily life.  B. Salt formation C. Brine	12	Growth of microorganisms canbe controlled by	B. Drying C. Adding preservative
	13	Is the application of scientific knowledge in daily life.	B. Salt formation C. Brine