ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Sub: LIFE SCIENCE Class: VIII Date: 11.04.2020 **Chapter 2 – Reproduction in Plants and animals** FM: 15 **WORKSHEET -5** (1x15=15) i) Which of the following structure looks like a baby (1) Zygote (2) Embryo (3) Foetus (4)All of these ii) Which of the following structures help in the passage of nutrients, from the mother to the foetus? (1) Placenta (2) Fallopian Tube (3)Vas deferens (4)Cervix iii) Placenta is linked to the embryo by (1) Oviduct (2) Umbilical Cord (3)Blood vessels (4)Ducts iv) The part within the uterus in which the baby is present is called (1) Amniotic sac (3)Endometrium (2)Ovary (4)Cervix v) The duration of pregnancy in humans generally? (1) 6 months (2)7 months (3)5 months (4)7n months vi) The membrane of the amniotic sac is called (1) Plasmalemma (2) Amnion (3) Tonoplast (4) Pericardium vii) When two ova fertilizes at the same time, it results in (1) Identical twins (2) Fraternal twins (3) Single child (4) None of these viii) Which of the following acts like a cushion for the baby? (1) Amniotic fluid (2)Placenta (3)Amniotic sac (4)Umbilical cord ix) At the end of pregnancy, the wall contracts to let the baby out. (1) Ovary (2)Oviduct (3)Uterus (4) Vagina x) Which of the following is not passed through placenta? (3)Carbon Dioxide (1) Oxygen 2)Nitrogen (4)Nutrients xi) The other name of fallopian tube is (1) Ovary 2) Ovary (3)Placenta (4)Uterus xii) Fertilization takes place in (1) Ovary (2)Uterus (3) Ovary (4)Cervix xiii) Which of the following is formed on fertilization? (1) Foetus (4)All of these (2)Zygote (3)Embryo xiv) The end of the fallopian tube is (1) Cylindrical (2)Rectangular (3)Funnel shaped (4) Spherical xv) The zygote divides repeatedly to form (1) Foetus (2)Embryo (3)Both a and b (4)None of these

Manjaree Guha