vStar. UsStudvStar. UsStudvStar r. UsStudyStar. Us n UsStudyStan UsSt sStudyStar.UsStudyStar udvStar.UsStudvSta dyStan-UsStudyStan dvStan.UsStudvStan Study'Star-UsStudy sStudyStar.UsStar.UsStudyStar. sStudyStar.UsStudy n UsStudyStan UsSt nudyStan,UsStudySt UcStudyStar.UcStud tan UsStudyStan UsStudyStan UsStudyStan UsStudyStan UsStudy itan UsStudyStan UsStudyStan UsStudyStan UsStudy Stan UsStudyStan ran Ur Study Stan Ur Sta udy Stan. Us Study Stan Study Stan. Us Stan. StudyStar-UsStudyS dy Star. U s Study Star. U s S rudystar-U-Studyst r. UsStudyStar. Us Us Study Stan, Us Stu udyStan.UsStudyStan.Us sStudyStar.UsStudy er Study Star, U. Stu

# ANSWER SCHEME

Reproduction in Man

#### **Section A**

- 1. B
- 2. C
- 3. C
- 4. C
- 5. A
- 6. B
- 7. B
- 8. A
- 9. A
- 10. C

#### **Section B**

- 11. Cigarette Smoke
- 12. Douching
- 13. Menstruation Cycle
- 14. Gestation
- 15. Tubal ligation

### **Section C**

- 16.
  - Allows free movement of the embryo
  - Lubricates the vagina during birth
- 17.
  - Absorbs antibodies from mother's blood and pass it to the foetus
  - Connects the umbilical cord which contains blood vessels i.e. arteries and veins
- 18.
  - Transports nutrients and oxygen
  - Transports waste products and carbon-dioxide

- Poor nutrition
- Smoking

## 20.

- Blocked oviducts
- STI's