dvStar.UsStudvStar.UsStar.UsStudvStar.UsStudvStar.UsStudvStar.UsStudvStar.UsStudvStar.UsStudvStar.UsStudvStar.UsStudvStar.UsStudvStar.UsStudvStar.UsStar r. UsStudyStar. Us an UsStudyStan UsS JsStudyStar.UsStudyStar r. UsStudyStar. Us dyStan USStudyStan USStudyStan StudyStan USStudyStan U dyStan.UeStudyStan StudyStan-UsStudyS sStudyStar.UsStudy JaStudyStar,UsStudyStar JaStudyStar, UsStudyStar, UsStu itar.UsStudyStar.U udvStar.UsStudvStarStudvStar.UsStar.UsStar sStudyStar-UsStudy StudyStar, UsStudyStar, UsStudy tan UsStudyStan, U dyStan.UsStudyStan UsStudyStan,UsStud tudyStar.UsStudyStar.Us JsStudyStar.UsStudyStar er Study Star. Us Stu

## ANSWER SCHEME

Introduction To Biology

## **Section A**

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

## **Section B**

- 11.Growth
- 12.Locomotion
- 13.Anabolic
- 14.Catabolism/Catabolic reaction
- 15.Body Tube

## **Section C**

- 16. This is the process by which the body releases energy from food. There are two types of respiration namely aerobic respiration and anaerobic respiration. Aerobic respiration uses oxygen while anaerobic respiration does not involve oxygen to produce energy.
- 17.To hold the specimen
- 18.
- Living organisms respire while non-living organisms do not.
- Living organisms excrete while non-living organisms do not.
- Living organisms breathe while non-living organisms do not.
- 19. Magnification is how much a specimen can be enlarged. It can be done by either the objective lenses or the eye piece.
- 20.To magnify the specimen.



A top student's secret tool