**Example of Practical Examination (Zoo 103)**

**Department of Zoology (KSU)**

Student Name......................................... Student Number.................................................

1. Write the name of the specimen..................................... its sex is.....................................

2. The specimen is.............................................. and its type is................................................

3. Calculate the magnification power of microscope in present condition..............................

4. This is............................................... in which stage..............................................................

5. The specimen is........................................ it has...........................................for locomotion

6. This is the shell of...................................... it is the intermediate host of..............................

7. This is....................................................... it has............................................ pairs of wings

8. This specimen is........................................ and its phylum is.................................................

9. This specimen is........................................ and its phylum is.................................................

10. This is....................................................... and its sex is........................................................

**Solved Example of Practical Examination (Zoo 103)**

**Department of Zoology (KSU)**

Student Name......................................... Student Number.................................................

**Male**

**Hydra**

1. Write the name of the specimen..................................... its sex is.....................................

**Leucon Type**

**Euspongia**

2. The specimen is.............................................. and its type is................................................

**1000**

3. Calculate the magnification power of microscope in present condition..............................

**Metaphase**

**Cell division**

4. This is............................................... in which stage..............................................................

**Cilia**

**Paramecium**

5. The specimen is........................................ it has...........................................for locomotion

**Fasciola**

**Limnaea**

6. This is the shell of...................................... it is the intermediate host of..............................

**2**

**Shistocerca**

7. This is....................................................... it has............................................ pairs of wings

**Sepia**

[**Mollusca**](http://en.wikipedia.org/wiki/Mollusca)

8. This specimen is........................................ and its phylum is.................................................

**Gravid proglottids**

**Taenia**

9. This specimen is........................................ and the pointed part is ......................................

**Female**

**Ascaris**

10. This is....................................................... and its sex is........................................................