## KHANNUR VIDYANIKETHAN SCHOOL, RANEBENNUR

FIRST PERIODIC ASSESSMENT

**AUGUST - 2020** 

**GRADE: VII SUBJECT: SCIENCE MARKS: 20** (Use SCIENCE H W Note Book to ANSWER) I) Fill in the blanks: 1X4=41) Green plants are called \_\_\_\_\_\_since they synthesise their own food. 2) The largest gland in the human body is 3) The metallic ball of simple pendulum is called\_\_\_\_\_\_ 4) The time taken by the pendulum to complete one oscillation is called\_\_\_\_\_. II) Answer the following in one sentence: 1X4=41) Define speed. 2) What are autotrophs? Give an example. 3) What is digestion? 4) Define symbiosis. III) Answer the following in TWO to THREE sentences: 2X3 = 61) Differentiate between parasite and saprophyte. 2) Where is the bile produced? Which component of the food does it digest? 3) Differentiate uniform and nonuniform motion. IV) Answer the following in THREE to FOUR sentences: 2X3 = 61) Classify the following as motion along a straight line, circular or oscillatory motion. a) Motion of merry go round b) Motion of a child on a see-saw. c) Motion of a train on straight bridge.

2) Draw the diagram of human digestive system and label its parts.

\*\*\*\*

## SEND THE PHOTO or PDF of this ANSWER SHEET to JYOTHI S B Madam on 9164070618