Class - 7 Date : 15.9.14

SUMMATIVE ASSESSMENT 1 SCIENCE

Marks: 30 Time – 30 mins.

| lame | Cl. & Sec | Roll No | |
|------|-----------|---------|--|
| | | | |

Note: All the answers should be done in the question paper itself. MCQ paper will be collected after 30 min.

Part-I

| Ι | Choose the most appropriate answer: (1x30=3 | | | | | |
|-----|---|-------------------|----------------------|------------|-------------------|------------------|
| 1) | Which of these is a parasite | | | | | |
| | a) mushroom | b)ve | enus flytrap | C |) dodder | d) pitcher plant |
| 2) | The element plants need for making protein | | | | | |
| | a) nitrogen b) oxygen c) hydro | | |) hydrogen | d) carbon dioxide | |
| 3) | The smallest particle of a mixture is— | | | | | |
| | a) atom b) molecule | | | C |) element | d) none of these |
| 4) | Symbol of lead is | Symbol of lead is | | | | |
| | a) L | b) Le | 2 | C |) Pb | d) Ld |
| 5) | The formula of oxygen is | | | | | |
| | a) O | b) O: | 2 | C |) O ₃ | d) Oy |
| 6) | Angora wool is obtained from | | | | | |
| | a) angora rabbit | b) an | gora goat | C |) cashmere goat | d) camel |
| 7) | Which of these is not a fibre | | | | | |
| | a) cotton | b) ny | /lon | C |) leather | d) wool |
| 8) | Obtaining silk from the | cocoons | s is called | | | |
| | a) shearing | b) re | eling | C |) spinning | d) weaving |
| 9) | A bimetallic strip consis | ts of | | | | |
| | a) iron and brass | | b) iron and coppe | er | | |
| | c) copper and brass | d) aluminium an | | d bı | ass | |
| 10) | A kink is present in a | | | | | |
| | a) laboratory thermomet | er | b) clinical thermore | met | ter | |
| | c) alcohol thermometer d) digital therm | | d) digital thermon | net | er | |
| 11) | Which of these is a poo | r cond | uctor | | | |
| | a) gold | b) me | ercury | C |) air | d) iron |
| 12) | The silvered surface at | the ba | ck of a room hea | ater | | |
| | a) absorbs heat | | b) reflects heat | | | |
| | c) is a good conductor | | d) none of these | | | |
| 13) | Breaking down of huge | rocks | into soil is | | | |
| | a) weathering | b) so | il | C |) decaying | d) gravel |
| | | | | | | Cont'd2/- |

| 14) | Which of these has the smallest size particles | | | | | |
|------|--|------------------------------|-----------------------------------|----------------------|--|--|
| | a) sand | b) clay | c) silt | d) gravel | | |
| 15) | Water logging can be expected in soil which is rich in | | | | | |
| | a) sand | b) silt | c) clay | d) rocks | | |
| 16) | The type of soil that absorbs more water | | | | | |
| | a) sandy soil | b) clayey soil | c) none of these | d) loamy soil | | |
| 17) | The decaying rem | ains of plants and anima | ls are present in | | | |
| | a) A horizon | b) B horizon | c) C horizon | d) bed rock | | |
| 18) | are | called farmer's friend | | | | |
| | a) fungi | b) bacteria | c) earthworm | d) ants | | |
| 19) | Which of the follo | owing instruments measure | e time accurately | | | |
| - / | | b) quartz watch | | nechanical watch | | |
| 20) | • | , , | , | | | |
| 20) | A weight tied to a | | | D | | |
| - 43 | a) pendulum | , . | c) quartz | d) time | | |
| 21) | Maharaja Jai Singh | | | | | |
| 22) | a) clocks | b) sundial | c) pendulum | d) sand clock | | |
| 22) | One decade is | 1) 1000 | \ 10 | D 265 1 | | |
| 22) | a) 100 years | , | c) 10 years | d) 365 days | | |
| 23) | | expand more on heating | | D 11 611 | | |
| | a) solids | b) liquids | c) gases | d) all of these | | |
| 24) | In a compound > | $(O_2$, the valency of X is | | | | |
| | a) 1 b) | 2 c) 4 | d) cannot be determined to | from the formula | | |
| | | | | | | |
| 25) | | wing is not a pure substa | | | | |
| > | a) mixture | • | c) compounds | d) none of these | | |
| 26) | | ohotosynthesis produces | | | | |
| | , - | b) N ₂ | c) O ₂ | d) trace gases | | |
| 27) | Silk and wool are | • | | | | |
| | a) carbohydrates | b) fats | c) proteins | d) vitamins | | |
| 28) | Normal human body temperature in Celsius scale is | | | | | |
| | a) 37.8 ⁰ C | b) 38.4° C | c) 98.4 ⁰ C | d) 37 ⁰ C | | |
| 29) | The unit of speed | lis | | | | |
| | a) metre second | b) metre/second | c) metre / second ² d) | second / metre | | |
| 30) | The best soil for o | cultivation is | | | | |
| | a) loamy | b) sandy | c) clayey | d)silt | | |
| | | | | | | |

Marks: 60

Date: 15.9.14 **SCIENCE** Time $-1\frac{1}{2}$ hrs. PART II- To be answered on separate answer sheets. I. Define: (1x7=7)1. Saprophytes 2. Valency 3. Convection 4. Speed 5. Time period 6. **Temperature** 7. Chemical equation II. Write the formula (show the method): (1x4=4)1. Magnesium nitrate 2. Calcium hydroxide Sodium oxide 3. Aluminium sulphate III. Balance the equation: (1x5=5) $Zn + HCl \rightarrow ZnCl_2 + H_2$ 1. 2. $Na + H_2O \rightarrow NaOH + H_2$ 3. Ba + $O_2 \rightarrow BaO$ 4. $K_2O + H_2O \rightarrow KOH$ 5. $Mg + O_2 \rightarrow MgO$ $(1\frac{1}{2} \times 8 = 12)$ IV. Give short answers in 2-3 sentences: 1. How do plants get nitrogen to synthesize protein? 2. What does a formula represent? What are stomata? Where are they found? 3. How does wool fiber help in keeping our body warm? 4. Electric cables should be left a little lose if laid in summer? Why? 5. Why are standard units used in measurement? 6. 7. In places with hot climate, it is advised to paint the outer walls of houses white? Why? Give any 3 precautions used while using a lab thermometer 8. ٧. Give two differences between: (2x6=12)1. Autotrophs/hetrotrophs 2. **Element/Compound** 3. Natural/Synthetic fiber 4. Conduction/Radiation 5. Uniform/non uniform motion 6. Good/Bad conductors of heat VI. Answer in 4-5 sentences: (2x6=12)Explain with an example- symbiosis 1. 2. What adverse effects are observed on the health of workers in the silk industry? Give any four effects of heat 3. 4. Explain when and how sea breeze are set up? Calculate the speed of a car which covers a distance of 250 km in 5 hrs 5. Explain an experiment to show that starch is produced during photosynthesis 6. VII. 1. Draw a neat labeled diagram of a clinical thermometer (3) 2. Draw a neat labeled diagram of a thermos flask. Explain how conduction and radiation are stopped in it. (3+2)******

SUMMATIVE ASSESSMENT 1

Class-7