

General Science 6th Class English Medium Chapter 12 Online Test

| Sr | Questions | Answers Choice |
|----|---|---|
| 1 | Which is the largest planet. | A. Mars B. Jupiter C. Earth D. Venus |
| 2 | Which is the neasrest planet to the Sun | A. Saturn B. Earth C. Mercury D. Venus |
| 3 | How long does it take for a geostationary satellite to complee one orbit. | A. One day B. One month C. One week D. One year |
| 4 | Which of the following emits its own light. | A. Moon B. Venus C. Sun D. Jupiter |
| 5 | Before which planet, does the Venus orbit. | A. Mercury B. Mars C. Earth D. Saturn |
| 6 | The system that locates the postion of an object. | A. GRP B. GMS C. GPS D. PGS |
| 7 | The 1st artificial satellite was sent into space in. | A. 1945 B. 1955 C. 1957 D. 1962 |
| 8 | Tall of comet points. | A. Towards the Sun B. Away from the Sun C. Toward the earth D. Away from the Earth |
| 9 | The closeset planet ot sun is | A. Earth B. Jupiter C. Mercury D. Venus |
| 10 | The object which revolve around the sun are called. | A. Sun B. Star C. Planets D. Comets |
| 11 | The temperatur eof outer surface of sun is | A. 2000 oC B. 4000 oC C. 6000 oC D. 10,000 oC |
| 12 | Which of the following is also called red planet. | A. Mercury B. Venus C. Mars D. Jupiter |
| 13 | Earth is the satellite of | A. Moon B. Sun C. Pluto D. Appolo |
| 14 | The name of first artificial satellite is. | A. Sputnik-I B. Comets C. Viking D. Apollo |
| 15 | Geostationary satellites are revolve around earth at height of. | A. 3000 km B. 36000 km C. 40000 km D. 50,000 km |

| | | |
|----|---|---|
| 16 | Satellite help to transmit communication signal | A. TV B. Mobile C. Radio D. All a ,b ,c |
| 17 | The largest sysgtem of communication sateellite is managed by | A. 5 countries B. 100 countries C. 50 countries D. 126 countries |
| 18 | Who was teh first man to walk on the moon. | A. Gagarin B. Flemming C. Michal D. Neil Armstrong |
| 19 | Which is the largest planet. | A. Mars B. Jupiter C. Earth D. Venus |
| 20 | Which is the neasrest planet to the Sun | A. Saturn B. Earth C. Mercury D. Venus |
| 21 | How long does it take for a geostationary satellite to complee one orbit. | A. One day B. One month C. One week D. One year |
| 22 | Which of the following emits its own light. | A. Moon B. Venus C. Sun D. Jupiter |
| 23 | Before which planet, does the Venus orbit. | A. Mercury B. Mars C. Earth D. Saturn |
| 24 | The system that locates the postion of an object. | A. GRP B. GMS C. GPS D. PGS |
| 25 | The 1st artificial satellite was sent into space in. | A. 1945 B. 1955 C. 1957 D. 1962 |
| 26 | Tall of comet points. | A. Towards the Sun B. Away from the Sun C. Toward the earth D. Away from the Earth |
| 27 | The closeset planet ot sun is | A. Earth B. Jupiter C. Mercury D. Venus |
| 28 | The object which revolve around the sun are called. | A. Sun B. Star C. Planets D. Comets |
| 29 | The temperatur eof outer surface of sun is | A. 2000 oC B. 4000 oC C. 6000 oC D. 10,000 oC |
| 30 | Which of the following is also called red planet. | A. Mercury B. Venus C. Mars D. Jupiter |
| 31 | Earth is the satellite of | A. Moon B. Sun C. Pluto D. Appolo |
| 32 | The name of first artificial satellite is. | A. Sputnik-I B. Comets C. Viking D. Apollo |
| 33 | Geostationary satellites are revolve around earth at height of. | A. 3000 km B. 36000 km C. 40000 km |

C. 10,000 km
D. 50,000 km

| | | |
|----|---|---|
| 34 | Satellite help to transmit communication signal | A. TV B. Mobile C. Radio D. All a ,b ,c |
| 35 | The largest sysgtem of communication sateellite is managed by | A. 5 countries B. 100 countries C. 50 countries D. 126 countries |
| 36 | Who was teh first man to walk on the moon. | A. Gagarin B. Flemming C. Michal D. Neil Armstrong |