

- **Match the correct answers**

- | | |
|--|-------------------------|
| 11) Distance from the Sun to the Earth | 12756km |
| 12) Time for revolution of the Earth | 365 days and 6 hours |
| 13) Duration of rotation of the Earth | 12714km |
| 14) Equatorial diameter | 150 million km |
| 15) Polar diameter | 23 hours and 56 minutes |

- **Write the short answers to following questions.**

- 16) A planet which is rotate from East to west
- 17) A planet which is existence of life
- 18) A planet which is visible as a reddish object
- 19) The largest planet of the solar system
- 20) A planet which has an attractive set of rings

(2X 20 =40)

Part ii

- First question is compulsory and answer another three (3) questions**

01)

i. What is “latitudes”?

.....
.....
.....

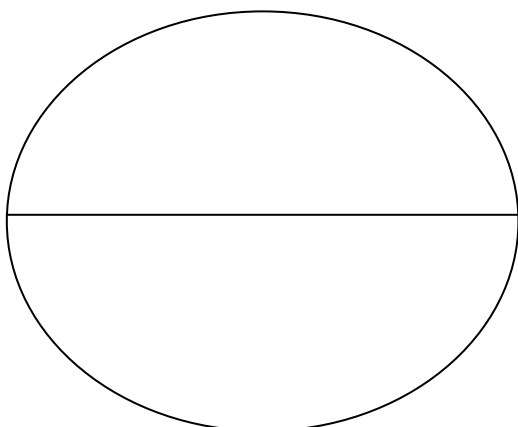
ii. What is longitudes and what is the city which main longitude is situated?

.....
.....
.....

iii. Mention 2 results of rotation of the Earth and draw one of them and describe briefly

.....
.....
.....

iv. Name following latitudes and main longitudes which marked in a model of globe.



02)

i) Name 03 largest planets in the solar system

.....
.....
.....

ii) Mention 02 features about stars and planets

Planets

.....
.....
.....

Stars

.....
.....
.....

iii) Write 05 beliefs connected with the solar system

.....
.....
.....
.....
.....

03) i) Who used the telescope to observe the universe for the first?

.....
.....
.....
.....
.....
.....
.....

04) i) Write short description about following topics

- Dwarf planets / Asteroids
- Satellites / Sun

05) The following picture about solar system. Name the planets which depict on numbers.