**THE EARTH AND THE SOLAR SYSTEM**

1. (a) • Causes day and night/apparent movement of sun from east to west.

• Causes differences in time at different longitudes.

• Causes deflection of winds\ ocean currents.

• Causes rising and falling of sea tides.

• Causes variation in atmosphere pressure on the earth surface.

(b) • Earth revolution

*•* Causes changes in position of midday sun at different times of the year.

• Causes varying length of the days and nights in northern and southern hemisphere.

• Causes changes in seasons; spring, summer, autumn and winter. • Causes lunar eclipse

2. (a) (i) P - Atmosphere

(ii) Q - Barysphere/centrosphere/core

(iii) R -Mohorovicic discontinuity/moho dicontinuity

(b) • Divided into two-upper and lower mantle

• Mantles' main constituent minerals are ferro-magnesium and silicate.

• Mantle is about *2,* 900 km thick.

• Upper mantle has low temperature than lower mantle.

• Mantle has temperatures of about 1000°C.

• Mantle is made up heavier rocks than rocks of earth crust.

• Upper mantle is made up of an elastic solid/semi-molten

• Inner mantle is made up an elastic solid/semi molten basic rocks/ viscous liquid.

3. (a) The planets marked F and G is

• Mars

• Neptune

4. (a) Solar system refers to the composition of the sun, the planets and other

heavenly bodies related to the sun.

(b) i) Solar eclipse

(ii) L - Moon

M- Shadow

5. (a) i) 21st March and 23rd September

ii) Due to revolution of the earth.

(b) i) 274.5 days

ii) Summer season

6. (i) Solar system - Organization made up of the sun with the nine planets

orbiting around it and heavenly bodies,

(ii) Galaxy - Group/cluster of stars in the universe.

(iii) Star - Hot mass of glowing gases that transmit light to outer bodies.

(iv) Asteroid - Small planet-like objects orbiting around the sun between the planets of Mars and Jupiter.

7. • Latitude is the distance north or south of equator measured as an angle

from the earth's centre while longitude is the distance of the earth's surface measured east or west of prime meridian and expressed as an angle.

Latitude is imaginary line running from East to West showing how far North or South a place is from Equator.

• Dateline is line 180° at which a day is lost or gained while international dateline is zigzag line along longitude 180° deviating land surfaces and at which day is lost or gained.

• Glowing objects that quickly cross the sky before they burn up and disappear while meteorites are those meteors that pass through the atmosphere brightly but do not burn up.

8. • In solar eclipse moon lie between sun and earth while in lunar eclipse

earth lie between moon and sun.

• In solar eclipse shadow of moon is cast on earth while in lunar eclipse shadow of earth is cast on moon.

• Solar eclipse occurs during the day while lunar eclipse occurs during the night.

• Lunar eclipse is caused by earth's revolution while solar eclipse is caused by revolution of moon.

9. • Presence of water that support life.

• Presence of atmosphere with adequate O2 and CO2 levels that support life of animals andplants respectively.

• Enough heat and light due to earth's favourable distance from the sun.

• Proportional gravitational force that allow objects to be upright on the earth's surface.

10. (a) • Causes deflection of the winds

• Causes time difference between Meridians.

• Causes variation in speed of air masses.

• Causes rising and falling of ocean currents.

• Causes variation in atmospheric pressure.

G.M East

34°E 41°E

1 p.m. ?

1° = 4 minutes

4 x 4 = 16 minutes

Local time = 1.16 p.m.

11. (a) Periods 21st March and 23rd September when the sun is overhead at

midday along the equator.

(b) • Sun is overhead at mid-day along the tropic of cancer/Capricorn.

• The Arctic Circle experiences 24 hrs of daylight.

• Days are longer than nights.

• Temperatures are high in the region experiencing summer solstice.

• 24 hour sunshine within the circles.

12. 66 ½ 0, 23 ½ 0

13. (a) Silica, aluminium

(b) 2.7 gms/cc

(c) 6 -10 kms

(d) 3.0-3.3 gms/cc

(e) 3470 kms

(f) 5,500 cc

14. *•* Chances of another star approaching the sun are minimal.

• High temperature materials drawn from the sun would disperse rather than condense.

• It does not explain where the sun and the star came from.

15. Hydrosphere is part of the earth surface covered by water masses e.g. oceans, seas, rivers and swamps while atmosphere refers to thin layer of gases surrounding the earth and held by earth's gravitational pull.

16. (a) 1. Uranus

2. Venus

3. Earth

4. Venus

5. Jupiter

6. Venus

7. Mercury

17. • Earth rotates on its own axis to make a complete turn; and its poles rotate

of this axis and pulled towards each other (centripetal forces)

• Equator covers a long distance and therefore rotates faster, with more speed causing a flinging force (centrifugal force).

18. • Low temperatures

• Longer night times than day times at latitudes beyond equator

• The sun is overhead Tropic of Capricorn on 22nd December and its winter Solstice in the Northern Hemisphere.

• On 21st June the sun is directly overhead the Tropic of Cancer and its winter solstice is in the Southern hemisphere.

• Sun is not visible at cycles and there is darkness for 24 hrs.

19. • Winter solstice occurs on 22nd December and 21st June when the sun is

overhead at mid-day along tropic of Capricorn and Cancer respectively. At the Arctic Circle and Antarctic circles the sun is visible for only a few minutes when it appears above the southern/ Northern horizon.

• Summer solstice occurs on 21st June and 22nd December when the sun is overhead in the tropic of Cancer and Capricorn respectively. The sun rises higher in the sky and is visible for 24 hrs at the arctic and Antarctic cycles.

20. (a) It is a shadow that is formed when rays of the sun are blocked from

reaching the earth or the moon.

(b) • Comets

• Asteroids

• Meteorites

• Satellites

21. • It is an imaginary line running from North to South that shows how far

east and West a place is from the Greenwich prime meridian.

• It refers to angular distance east or west of the Greenwich prime meridian.

22. • It causes aphelion whereby the earth is sometimes in its farthest position

from the sun.

• It causes periphelion whereby the sun is sometime at its closest position to the sun.

• It influences the occurrence of spring and neap tides.

• It changes cycle of equinoxes and solstices

• It influences occurrence of seasons

23. 1° - 4 minutes

47° x 4 = 188 minutes

188 minutes = 3 hrs 8 minutes

Buchanan is 3 hrs 8 minutes behind Nairobi.

Time is 6.52 a.m.

24. (a) On crossing this longitude while going to the West, a day is gained and

white crossing to the East a day is lost.

(b) 661/2°

(c) Photographs taken from the outer space or satellites show the curvature of the earth.

• During eclipse of the moon, the earth casts a spherical-shaped shadow on the moon.

• Circumnavigation of the earth along a straight path will bring one back.

• Earths horizon

• Other planets are curved and earth is one of planets.

• Different rising and setting times in different places.

• An approaching ship.