

## St. Lawrence High School





## **Worksheet 6**

Sub:Geography

Class:11 Date: 20-6-2020

## Unit 2: Planetasimal and tidal hupothesis First Term

## 1. Choose the correct answer

- a. Planetasimal hypothesis was put forward by i)Chamberlin and Moulton ii)James jeansiii) La place iv)Jeffrey
- b. Tidal Hypothesis was put by i)Chamberlin and Moulton ii)James jeansiii) La place iv)Jeffrey
- c. Planetasimal hypothesis was put forward in the year i) 1918 ii)1904 iii)1928 iv)1914
- d. Tidal hypothesis was put forward in the year i) 1918 ii)1904 iii)1928 iv)1914
- e. Idea of IntrudingStarwas pur forward by i)Chamberlin and Moulton ii)James jeansiii)

  La place iv)Jeffrey
- f. `The idea of a "Filament" was put forward by i)Chamberlin and Moulton ii)James jeansiii) La place iv)Jeffrey
- g. The" ProtoSun" of planetasimal hypothesis was i)co;d ii)spiral iii)hot iv)both I and ii.
- h. In "Planetasimal "theory the planetasimal fragments originated from i) Intruding starii)Protosuniii)Was present in the universe iv) none of these.
- i. The Protosun of tidal hypothesis was i) Gaseous ii)Stationary iii) Rotating on its axis iv) all of these.
- j. The planets like Jupiter and Saturn was created from the i) Front end ii) Centre iii)
  Tailend iv)none of these ,of the filament.
- k. The filament that came out of the Proto sun was more than i)500 ii)1000 iii)10000 iv)15000 Kms.long.
- I. The rate of the cooling of the planets formed by Tidal Hypothesis was dependant on the i)size ii)shape iii)distance iv)all of these of the planets.
- m. "Universe is infinite in space and time, close encounter is not possible." Who said this i)La Place ii)James Jeans iii)B.Levin iv)Jeffrey.
- n. Who among the following could not explain the destiny of the Intruding Star i)La Place ii)James Jeans iii)B.Levin iv)Jeffrey.
- o. Large planets have more number of satellites, who explained this i) La Place ii) James Jeans iii) B. Levin iv) Jeffrey.
  - Susmita Banerjee