

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Worksheet 4

Sub: Geography

Date: 18-6-2020

Unit 1: Future scope of Geography First Term

- 1. Choose the correct answer
 - The full form of GPS is i. Geographical Positioning System ii. Global Parameter Site iii.
 <u>Global positioning system</u> iv. None of these

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- b. A system of capturing, storing, checking, integrating date spatially referred to Earth is known as i. GPS ii. LIS iii. <u>GIS</u> iv. SIT
- c. The date that records through only facts and figures are known as i. Spatial Data ii.
 <u>Non Spatial Data</u> iii. Analytical Data iv. None of these
- d. To locate a place or a resource from far away is possible by i. Satellite Imagery ii.
 Remote Sensing iii. Surveying iv. <u>Both i and ii.</u>
- e. Reduction of forest land or glacier at an interval of ten years can be followed by studying i. Aerial Photography ii. Satellite Imagery iii. Surveying iv. <u>All of these</u>
- f. Which of these is most cost effective? i. <u>Aerial Photography</u> ii. Satellite Imagery iii.
 Surveying iv. All of these
- g. Which among these is most accurate? i. Aerial Photography ii. <u>Satellite Imagery</u> iii.
 Surveying iv. All of these
- Full form of EMR in Geography is i. Electronic Medical Records ii. <u>Electromagnetic</u> <u>Radiation</u> iii. Engine Mixture Ratio iv. Enter Move Request
- GSI is the short form of i. Global Survey Institute ii. <u>Geological Survey of India</u> iii.
 Grand Success of India iv. Geographical Survey of India
- j. The headquarters of ISRO is located in i. Hyderabad ii. <u>Bengaluru</u> iii. Pune iv. Delhi
- k. The full form of RSAM in Geography is: i. Ramkrishna Seva Ashram of Maharashtra ii.
 Remote Satellite Acquiring Mission iii. <u>Remote Sensing Application Mission</u> iv. None of these
- The full form of ICAR is i. <u>Indian Council for Agricultural Research</u> ii. Indian Committee of Agricultural Research iii. Indian Conference on Agricultural Research iv. None of these
- m. Both quality and quantity of Agricultural Crops of a very large area can be ascertained by i. Aerial Photography ii. <u>Satellite Imagery</u> iii. Physical Surveying iv. All of these

- n. Gathering information from great distance is known as i. <u>Remote Sensing</u> ii. Aerial
 Photography iii. Surveying iv. All of these
- Gravimeter, Magnitometer, Radiometer, are found in i. Airbus ii. Helicopter iii.
 <u>Artificial Satellite</u> iv. All of these.

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