MAHATMA GANDHI GOVERNMENT SCHOOL (ENGLISH MEDIUM) MANSAROVAR HALE YEARLY ASSESSMENT

HALF YEARLY ASSESSMENT SOCIAL SCIENCE CLASS -VI

| NAME | | | M.M-42 |
|------------------|---|-------------------------------|-----------------------|
| All questions | are compulsory. | | |
| | oice questions. | | |
| | lue colour is used for showing | | |
| ` / | bodies (b) Mountains (c) Plair | ns (d) Nuclear energy | |
| ` / | le is necessary ? | | |
| (a) For a | | (c) For Symbols | (d) BPO |
| (iii) Map s | showing distribution of forests are- | | |
| (a) Physic | | (c) Thematic Map | (d) None of these |
| (iv) Match the | e following statements in a way that c | hallenges stereotypes. | |
| (a) Two surge | ons were sitting down to <mark>lunch wh</mark> en o | one of them made a call on th | ne mobile phone |
| | om chr <mark>on</mark> ic asthma. | | |
| | ho won the drawing competition went | t to the Dias (ii) to become | an astronaut whom |
| she did. | | | 61 |
| * * | fastest athletes in the world (iii) to sp | eak with her daughter who h | ad just returned from |
| school. | | | (1) (1 |
| .1 . 11 .001 | | 10.71 | (d) She was not |
| that well-off bi | at had a dream (iv) on a wheelchair t | o collect his prize | |
| | (a) a-iii b-i c-iv d-ii | | |
| | (b) a-iv b-i c-iii d-ii | | |
| | (c) a-iii b-iv c-i d-ii (d) a-ii b-vi c-iii d-i | | |
| | (u) a-11 b-v1 c-111 u-1 | | |
| (v) Match the t | following suitable pairs. | | |
| (v) Materi the I | (a) Sukta | (i) Stone boulder | |
| | (b) Chariots | (ii) Sacrifice | |
| | (c) Yajna | (iii) Well -said | |
| | (d) Dasa | (iv) Used in battles | |
| | (e) Megalith | (v) Slave | |
| | (f) Rigveda | (vi) Oldest veda | |
| _ | | | |
| | (a) a-iii b-iv c-ii d-v e-i f-vi | | |
| | (b) a-vi b-v c-iv d-ii e-iii f-i | | |
| | (c) a-iii b-i c-vi d-ii e-v f-iv | | |
| | (d) a-v b-vi c-iv d-i e-iii f-ii | | |
| 1 / | following suitable pairs. | | |
| | (a) Copper | (i) Gujarat | |
| | (b) Gold | (ii) Afghanistan | |
| | (c) Tin | (iii) Rajasthan | |
| | (d) Precious stones | (iv) Karnataka | |
| | (e) Narmada valley | (v) Early agricultur | |
| | (f) Goro Hills | (vi) Hunting and ga | athering |

- (a) a-v b-vi c-iv d-ii e-iii f-i
- (b) a-vi b-v c-iv d-ii e-iii f-i
- (c) a-iii b-iv c-ii d-i e-vi f-v
- (d) a-v b-vi c-iv d-i e-iii f-ii
- 2. Distinguish between:
 - (a) Summer Solstice and Winter solstice.
 - (b) Rotation and Revolution.
 - (c) Latitude and Longitude.
 - (d) Map and Globe.
 - (e) Planet and Star.
 - (f) A plan and A map
- 3. Fill in the Blanks:

| (a) | A huge system of stars is called | ZATA |
|-----|--------------------------------------|--------|
| (b) | is the closest celestial body to our | Earth. |

(c) Planets do not have their own and

(d) People at Inamgaon ate .

(e) Port – holes were used for

(f) Stone circles or boulders on the surface were used to

(g) Grasslands developed around years ago.

- 4. Answer the following questions.
 - (i) What are the four cardinal directions?
 - (ii) What kind of evidence from burials do archaeologists use to find out whether there were social differences amongst those who were buried?
 - (iii) Why do people, who grow crops, have to stay in the same place for a long time?
 - (iv) How do archaeologists know that cloth was used in the Harappan civilization?
 - (v) Write some of the key ideas of a democratic Government.
 - (vi) Paste the Political map of Rajasthan and plot or fill all the 33 districts in it.
- 5. Answer the following questions in about 120 words.
 - (i) Describe the essential factors for the location of Industry.
 - (ii) "Manufacturing industry is considered the backbone of economic development of India". Give reasons.
 - (iii) Explain with examples how industries in India have given a major boost to agriculture.
 - (vi)Write the contribution and present growth rate of manufacturing sector in national economy. Suggest measures to increase the industrial growth rate.
 - (v) List the major factors which affect the location of an industry at a place. What is the key to the decision of 'factory location?'
 - (vi) State any five basis on which industries are classified.