|  |  | INDIAN SCHOO MIDDLE SE FIRST PERIODIC T |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { ENGLISH ANSWE } \\ & \text { CLASS: VI } \end{aligned}$ |  |
| Q. 1 | SECTION A |  |  |
| A. | (i)(a) floating <br> (ii) (d)a science classroom |  | $\begin{aligned} & \text { Marks } \\ & 2 \times 1=2 \end{aligned}$ |
| B. | Fill in the blanks with the appropriate answer from the passage: <br> (i) planets <br> (ii) metal disc/sparkling metal disc/disc |  | $2 x^{1 / 2}=1$ |
| C. | State whether the given statements are true or false: |  | $2 x^{1 / 2}=1$ |
| D. | The narrator decided to return to the Earth because she/he knew that it might get dark soon. |  |  |
| A. | SECTION B- GRAMMAR <br> Choose the correct answer and write the correct option in the space provided: <br> (i) (a) question mark(?) <br> (ii) (d)My uncle Richard lives in South America. <br> (iii) (c) My choices for breakfast are scrambled eggs, pancakes and toast. <br> (iv) (a)Mom asked, "When are you coming home?" |  | di $4 x^{1 / 2}=2$ |
| B. | Rewrite the given sentence with the correct punctuation marks wherever necessary: I visited Florence, Italy and Germany last summer. (4 punctuations= 1 mark) |  | : $1 \times 1=1$ |
| Q.3. | SECTION C- LITERATURE |  |  |
| A. | Choose and write the correct meaning of the following words in the space provided: <br> (i) dragged- (b) pulled <br> (ii) cautiously- (a) carefully |  | 2x1/2=1 |
| B. | Circle the correctly spelt words: <br> (i) (a)exaggerated <br> (ii) (a)suffocating |  | $2 x^{1 / 2}=1$ |


| C. | Choose the antonyms for the word given below and circle it: <br> (i)insecure-d. secure <br> (ii) mirth- d .sad | $2 x^{1 / 2=1}$ |
| :--- | :--- | :--- |
| D. | Write true or false for the given statements: <br> (i) True (ii) False | Fill in the blanks with the correct word: <br> (i) Chateau $\quad$ (ii) candles |
| E. | (i) d. a mattress <br> (ii) ...bed was suspicious...expecting some practical jokes from his friends... (any <br> answer that can be accepted) | $2 x^{1 / 2=1}$ |
| (iii) A valet fell on the narrator the next morning. | $\mathbf{3 \times 1 = 3}$ |  |
| G. | Answer in one or two sentences: <br> (i) ..he was given a grand welcome...friends fired off rifles...embraced him <br> warmly...lot of laughter and mirth during dinner...extra attention made him <br> suspicious.. <br> (ii) ...moved with short steps..carefully examined the room...lighted every <br> candle on the mantelpiece...closed the shutters of the window...pulled the <br> curtains and placed a chair in front of it...pulled the mattress off the bed and <br> slept on the floor (any two) | $\mathbf{2 x 2 = 4}$ |

