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## J.E.E./A.I.P.M.T. Foundation - XI Physics Worksheet

| Time: 30 min | Chapter#11: Thermal Properties of Matter-02 | Full Marks: 20 |
|--------------|---|----------------|
| nstructions: |   |                |

|   | <u>1511</u> | u | <u>CLI</u> | U | <u> 13.</u> |
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| 1. | ΑII | quest | ions | are | compu | lsory. |  |
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| 2. Please give the explanation for the answer where applicable.   |           |
|---|-----------|
| Q1 - Name the thermometers which are used to measure very high temperature.   | (1 Mark)  |
| Q2 - Define specific heat of a gas at constant volume.  | (1 Mark)  |
| Q3 - What is a trade wind?  | (1 Mark)  |
| Q4 - How is skating possible on snow?   | (2 Marks) |
| Q5 - A cube of ice is placed on a bimetallic strip at room temperature as shown in the fig. What happen if the upper strip is of iron and lower strip is of copper?  ice Fe Cu  | will      |
| Cu  | (2 Marks) |
| Q6 - A platinum resistance thermometer has resistance 2.2 $\Omega$ at 0°C and 5.6 $\Omega$ at 100°C. If its resistance 7.3 $\Omega$ in a bath, find the temperature of the bath on the platinum resistance thermometer? | esistance |
|   | (2 Marks) |
| Q7 - State Newton's law of cooling.   | (3 Marks) |
| Q8 -How much should the temperature of a brass rod be increased so as to increase its length b Given $\alpha$ for brass is 0.00002 $^{0}\text{C}^{-1}$  | y 1%?     |
|   | (3 Marks) |
| Q9 - A pendulum clock having copper rod keeps correct time at 20°C. It gains 15 seconds per da  | ay if     |
| cooled to 0°C. Calculate the coefficient of linear expansion of copper.   | (5 Marks) |