| CHARLES AND SECURIOR   | Physics   | 9th Cla            | -              |  | TOTAL MANAGEMENT      | e Board<br>ks:12         |
|--|---|--------------------|----------------|--|-----------------------|--------------------------|
| 1 ime:   | 15 Minutes  | Objec              | SCHOOL SECTION | EWEND.   | IVIGI                 | NS. 12                   |
| Note   | W. MINIO  | (GRO               | UP -           | 1)   |                       |                          |
| given.<br>front of<br>cutting  | The choice while that question was or filling two or restion. | ch you t           | hink i         | s corrections corrections  | ct, fill than the ans | it circle in<br>wer book |
| 1.1  | By dividing dis   | splacem            | ent o          | f movin  | g body                | with time                |
|  | we obtain:  (A) Speed   | lang to            | B              | Accele   | eration               |                          |
|  | © Velocity  |                    | 0              |  | eration               |                          |
| 2  | In which of the   | followin           | g sta          |  |                       | not leav                 |
|  | their position:   | •                  |                |  |                       |                          |
|  | A Solid   |                    | B              | Liquid   |                       | 000                      |
|  | © Gas   | 1 95               | 1              | Plasm  | 190700                |                          |
| 3  | Racing cars ar  | emade              | stable         | aby: U   | 1                     |                          |
| - 0100   | A increasing speed  |                    |                |  |                       |                          |
| Man  | © lowering centre of  |                    |                |  |                       | eir width                |
| 4  | Which of the fo   | ollowing           | is ve          | ctor qua   | intity:               |                          |
|  | A Speed   |                    | B              | Distar   |                       |                          |
|  | © Displace  |                    | 0              | Powe   |                       |                          |
| 5  | The orbit spee  | ed of a lo         |                |  |                       |                          |
|  | A 0   |                    | B              | 8 ms   |                       |                          |
|  | © 800 ms <sup>-1</sup>  |                    | 0              | 8000   |                       |                          |
| 6  | In gases heat   |                    |                |  |                       |                          |
|  | A Molecular   | Collision          | B              | Cond   | uction                |                          |
| 0  | Convection  | 0                  | Rad            | iation   | 900                   | 000                      |
| Which  | ch of the follow  | wing ma            | ateria         | has I  | arge spe              | ecific                   |
| heat   | i onmal   | NITO               |                | 10-0   |                       |                          |
| A  | Copper  | B                  | Ice            |  |                       |                          |
| MAN  | Water   | 0                  | Mer            |  |                       |                          |
| THE RESIDENCE OF THE PARTY OF T | ch of the following pushed between                            |                    |                |  | s the fri             | ction                    |
| A  | Water   | B                  | Fine           | Marble   | e Powde               | er                       |
| ©  |   | 0                  | Oil            |  |                       |                          |
| DESIGNATION OF THE PERSON OF T | rce of 10N is zontal. Its horizon                             | AND REAL PROPERTY. |                | The Control of the Co |                       | the .                    |
| A  | 4 N   | (B)                | 5 N            |  |                       |                          |
| 0  | 7 N   | 0                  | 8.7            | N  |                       |                          |
| Wat  | er freezes at:  |                    |                |  | *                     |                          |
| A  | 0° F  | <b>B</b>           | 32°            | F.   |                       |                          |
| 0  | -273 K  | 0                  | OK             | ~ (  | 100 100               | Mo                       |
| whic   | h of the following  | ng unit is         | not a          | derive   | dunit.                |                          |
| A  | Pascal  | 12/100             | Kilo           | gram   |                       |                          |
| 0  | Newton ]  | 0                  | Wat            | t  |                       |                          |
| 2 Mine   | energy stored i   | n dam is           | :              |  |                       |                          |
| A  | Electrical Energ  | gy B               | Pote           | ential E   | nergy                 |                          |
| C  | Kinetic Energy  | y D                | The            | rmal E   | nergy                 |                          |
| The state of the s |   |                    |                |  |                       |                          |

UNSOLVED