## INTERNATIONAL INDIAN SCHOOL, RIYADH

WORKSHEET -SA2 (2012-2013)

STD. VIII SCIENCE

## Chapter: 6 Combustion and Fuels , class-VIII

| - 0      | Fill in the blanks:   | - 0                                     |
|----------|---|---|
|          | 1. A good fuel should haveignition temperature. (high/low)  |   |
|          | 2. LPG, petrol and alcohol are substances.  |   |
|          | 3. The hottest region of a candle flame is called   |   |
| a 14     | [1] 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12   | s in the                                |
|          | air.  |   |
| 4 1      | 5. Increased percentage of carbon-dioxide in the air has been link to   |   |
| 1        | 6form of fuels have the highest calorific value. (Solid/Liquid/Gase   | nus)                                    |
|          | 7zone of a candle flame is the coolest region.  |   |
|          | 8. The head of safety match nowadays contains and   | ¥ ***                                   |
|          | [조보다]   | and                                     |
| . 9      | in the air.   | _ and                                   |
|          | 10. Combustible substances are also called  |   |
|          | 11. Unburnt carbon particles in the air are dangerous pollutants causingdi  |   |
|          | 12 combustion is responsible for outbreak of disastrous fires   |   |
| 2 1      | mines. (Spontaneous/rapid)  | in coar                                 |
|          | Name the following:   |   |
|          |   | * **                                    |
|          | 1. The fuel with highest calorific value:   | - T                                     |
|          | 2. The fuel with lowest calorific value:  |   |
| ţ.       | 3. Two air pollutants related to acid rains:  |   |
|          | 4. Two inflammable substances:  |   |
|          | 5. The gas which helps in combustion:   | 1.0                                     |
|          |   | N                                       |
|          | 6. Two common fire extinguishers:   | ======================================= |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting  | off fire                                |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:   | off fire                                |
| nv       | <ul><li>7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:</li><li>1. A substance burns in air if its temperature is below its ignition temperature:</li></ul>   | off fire                                |
| nv       | <ul> <li>7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:</li> <li>1. A substance burns in air if its temperature is below its ignition temperature:</li> <li>2. A good fuel should have low calorific value:</li> </ul>   | off fire                                |
| nv       | <ul> <li>7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:</li> <li>L. A substance burns in air if its temperature is below its ignition temperature:</li> <li>2. A good fuel should have low calorific value:</li> <li>3. Inflammable substances have low ignition temperature:</li> </ul>   | off fire                                |
|          | <ul> <li>7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:</li> <li>1. A substance burns in air if its temperature is below its ignition temperature:</li> <li>2. A good fuel should have low calorific value:</li> </ul>   | off fire                                |
| 10       | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  | off fire                                |
| 14       | <ol> <li>Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:</li> <li>A substance burns in air if its temperature is below its ignition temperature:</li> <li>A good fuel should have low calorific value:</li> <li>Inflammable substances have low ignition temperature:</li> <li>Non –luminous zone of a candle flame doesnot contain carbon particles:</li> </ol>   | off fire                                |
| 14       | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  | off fire                                |
| av<br>Te | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  | off fire                                |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  6. Burning of fossil fuel are environmental friendly:   | off fire                                |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  6. Burning of fossil fuel are environmental friendly:  Answer in short:   | off fire                                |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  6. Burning of fossil fuel are environmental friendly:  Answer in short:  6. Define the following:   | off fire                                |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  6. Burning of fossil fuel are environmental friendly:  Answer in short:  6. Define the following:  6. (a) Combustion  | off fire                                |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  6. Burning of fossil fuel are environmental friendly:  Answer in short:  6. Define the following:  6. (a) Combustion  6. (b) Ignition temperature   | off fire                                |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  6. Burning of fossil fuel are environmental friendly:  Answer in short:  6. Define the following:  6. (a) Combustion  6. (b) Ignition temperature  6. Calorific value   | off fire                                |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  6. Burning of fossil fuel are environmental friendly:  Answer in short:  6. Define the following:  6. Combustion  6. Ignition temperature  6. Calorific value  6. Inflammable substances  7. State four characteristics of a good fuel. |   |
|          | 7. Two chemicals which can be used as a alternative source of carbon dioxide for putting Write true or false:  1. A substance burns in air if its temperature is below its ignition temperature:  2. A good fuel should have low calorific value:  3. Inflammable substances have low ignition temperature:  4. Non –luminous zone of a candle flame doesnot contain carbon particles:  5. Coal and wood are inflammable substances:  6. Burning of fossil fuel are environmental friendly:  Answer in short:  6. Define the following:  6. Combustion  6. Ignition temperature  6. Calorific value  6. Inflammable substances  7. State four characteristics of a good fuel. |   |