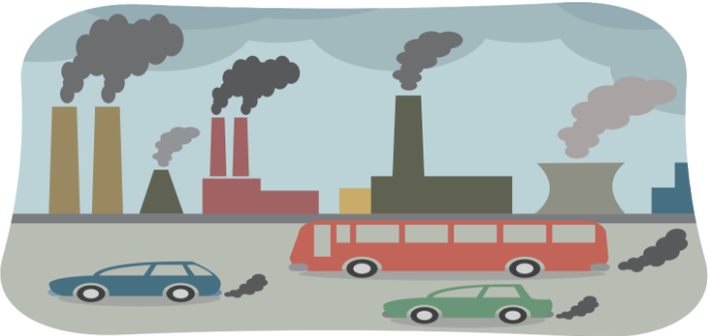
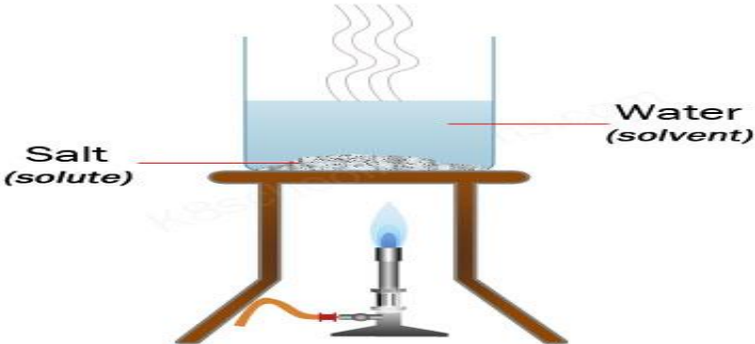




EVALUATION-3 March, 2022- 23

WORKSHEET -1 GRADE: 4

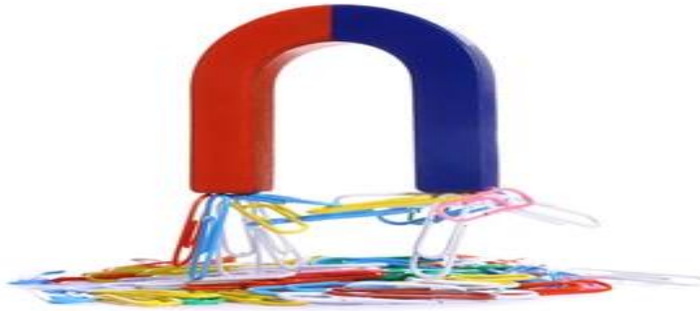
SUBJECT: SCIENCE

SL.NO.		MARKS
I	<p><b>Fill in the blanks with suitable option from brackets:</b></p> <p>1 Force can change the .....(size/direction) of a ball when hit it with a bat.</p> <p>2 Air has.....(smell/mass).</p> <p>3 Salt from water can be separated by .....(sedimentation/distillation)</p> <p>4 Firefly is an example for.....(luminous object/non-luminous object)</p> <p>5 The friction on ..... ( light /heavy) object is more.</p>	
II	<p><b>Identify the image and write any one relevant fact about it:</b></p> <p>1 </p> <p>2 </p>	

3

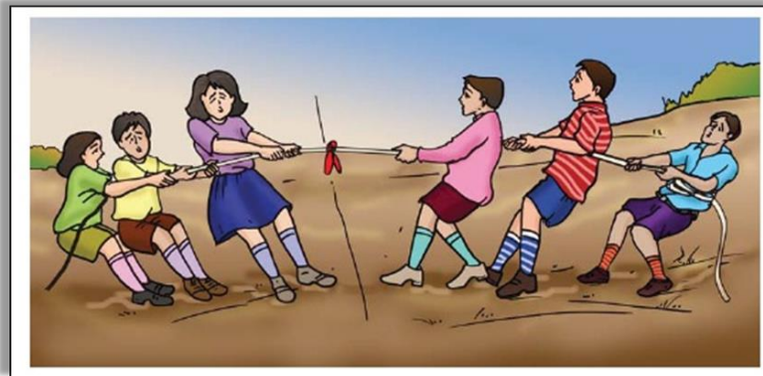


4



shutterstock.com · 1529347679

5



<p>III</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p>	<p><b>State true or false:</b></p> <p>Carbon dioxide is used during the burning of wood.</p> <p>Iron nails attracted towards the bar magnet by contact forces.</p> <p>The position of object always between the light source and screen.</p> <p>Oxygen present in the air helps in burning things.</p> <p>Sand and dry leaves are insoluble in water.</p>	
<p>IV</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p>	<p><b>Find the correct word:</b></p> <p>pateorvaoin :</p> <p>nolultoip :</p> <p>mprnaeub :</p> <p>isepimuir : :</p> <p>yrigvat :</p>	
<p>V</p> <p>1</p>	<p><b>Read the following paragraph and answer the following questions based on it:</b></p> <p>Air pollution causes various kinds of diseases in living things along with some other difficulties. Based on the picture , answer the following questions.</p>  <p>a) Name the poisonous gas evolved in the above picture.</p> <p>b) Write any two harmful effects on burning plastics.</p> <p>c) Any suggestion from your side for burning garbage in our surroundings?</p>	

- 2 Using different method for separating soluble impurities from a solution. Depending upon the situation and purpose apply different methods.



shutterstock.com · 2146763435

- a) Name the above process .
- b) Explain about the process.
- c) Suggest the method for separating salt from water in laboratory.