



19/08/21

INSTRUCTIONS:-

- Chapter 5 and 6 -WS-4
- After solving worksheet take a screen shot and send it to the respective subject teacher on her personal chat box.
- Students can check their scores by clicking on in review tab.

Fill in the missing spaces with the words from the liquid below:



Solids, Liquids and Gases



All materials are either solid, \_\_\_\_\_ or gas.

A brick, chocolate and glass are all \_\_\_\_\_.

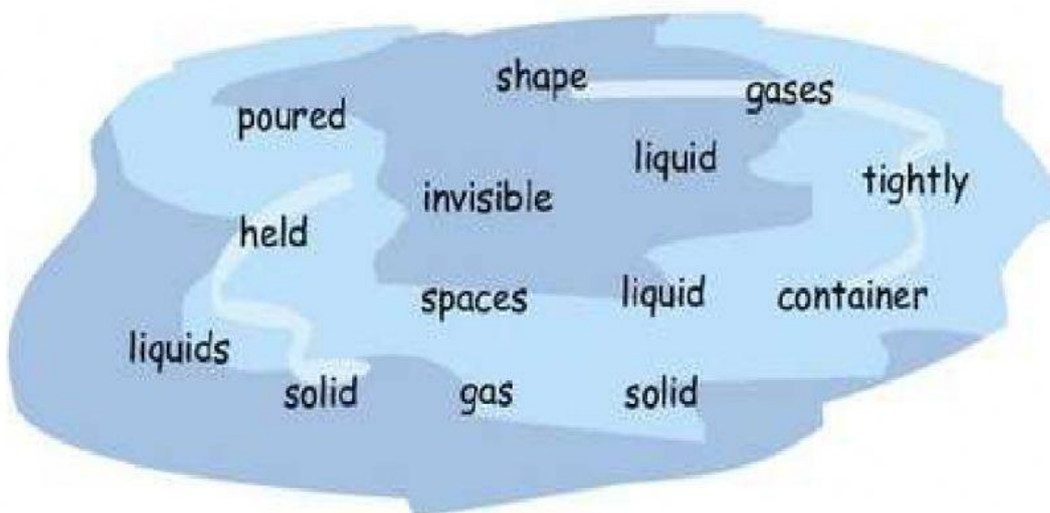
Solids can be \_\_\_\_\_. They have a definite \_\_\_\_\_.

The molecules that make up a solid are packed \_\_\_\_\_ together.

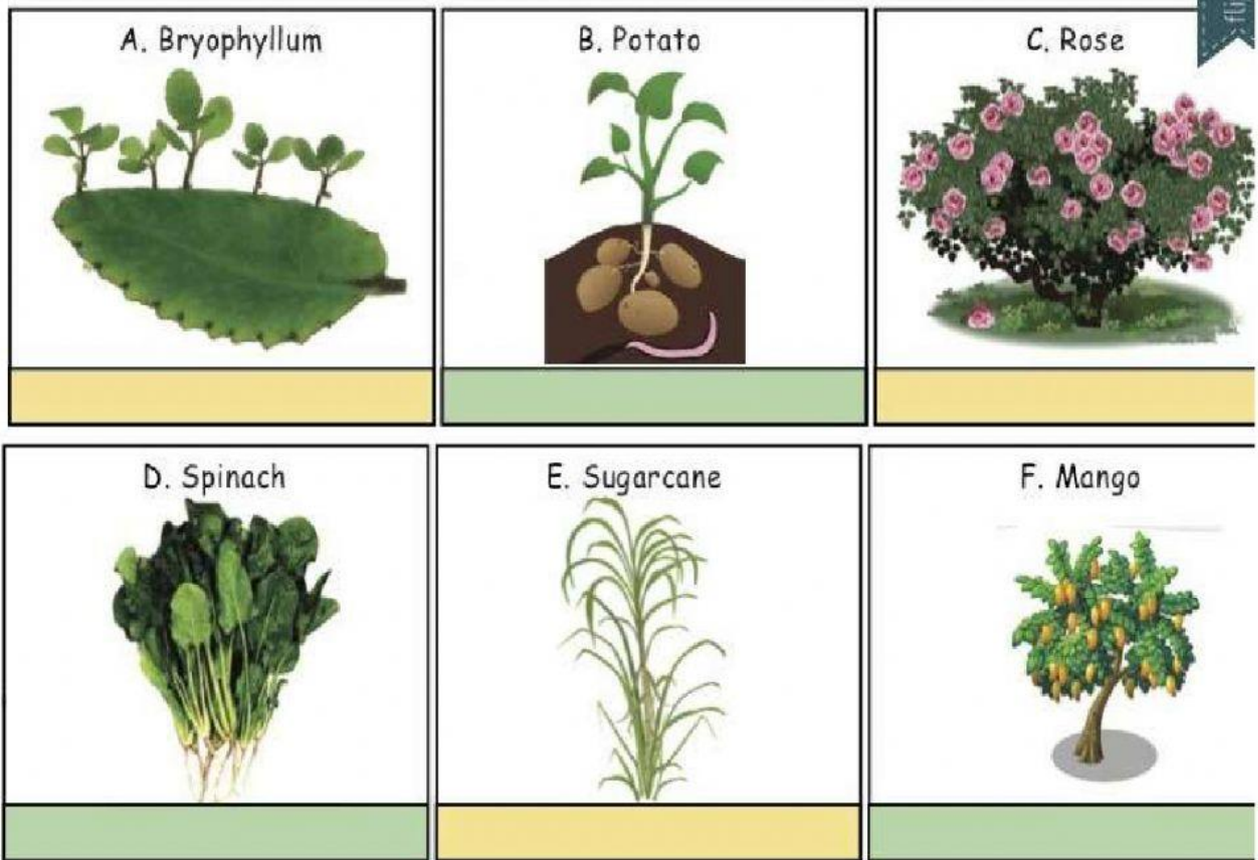
Water, milk and syrup are all \_\_\_\_\_. Liquids can be \_\_\_\_\_ and take the shape of the \_\_\_\_\_ they are in.

Steam, helium and carbon dioxide are all \_\_\_\_\_. Gases are mostly \_\_\_\_\_. They will fill empty \_\_\_\_\_.

\_\_\_\_\_ water is a \_\_\_\_\_ and ice is a \_\_\_\_\_.

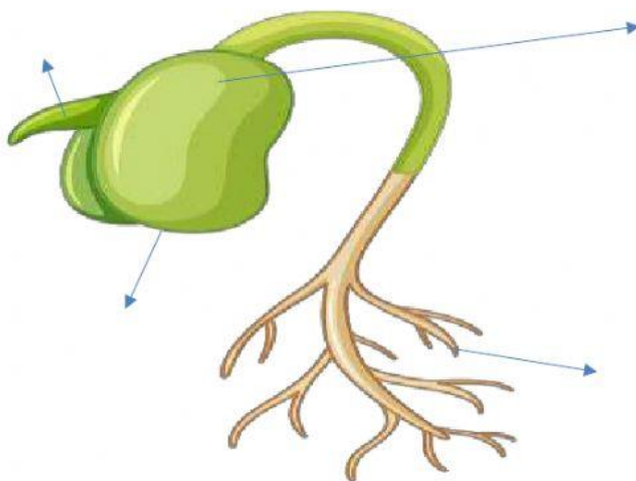


**Q2. Identify how these plant reproduces (leaf, stem, root, seed):-**



**Q3. Label the parts of this bean seed.**

*baby root*      *baby leaf*  
*food bank*      *seed coat*



Fill in the blanks choosing a correct answer from the box below:

flowers, baby, air, wings, embryo

1. A germinating seed needs  to breathe.
2. The seed coat protects the  plant.
3. Many  grow into fruits.
4. A seedling is also called