

Dreketi Sangam School
Elementary Science Year 4 Worksheet
Week 8

Physical Properties of Some Natural Materials

Natural Materials can be combined, mixed, heated or treated in a combination of ways to produce processed materials.

1. *Water- a liquid is tasteless*
 - has no smell
 - colourless
 - can change to solid (ice), water-vapour (gas).
 - in ice form can be melt t high temperature and when heated can change to gas.
2. *Wood – solid, brown colour, tough*
3. *Sand- has fine, medium,*
 - coarse grains,
 - loose grains and grey colour.
4. *Soil - has brown, orange colour,*
 - can stick together when wet,
 - is hard, smooth, dry,
 - has decomposed materials.
5. *Leaves –green colour,*
 - falls and decay in soil.

Matching- Match List A with List B and write the answers in the space provided.

- | | | |
|-----------|-------|---------------------------------------|
| 1. Leaves | _____ | A. colourless and tasteless. |
| 2. Wood | _____ | B. has decomposed materials |
| 3. Sand | _____ | C. falls and decays in the soil. |
| 4. soil | _____ | D. tough |
| 5. Water | _____ | E. has fine, medium and coarse grains |

Short Answers

1. How can ice be changed to gas? _____
2. Write two properties of soil? _____

The End