NALANDA COLLEGE NALANDA COLLEG	College –	Colombo 10
COLLEGE NALANDA COLLEGE NALAND	Unit Evaluation COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA	SE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE DA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA E NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA DA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE N
COLLEGE NALANDA COLLEGE NALAND	C	Unit 2 DA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE NALANDA COLLEGE

Filling the blanks

Agaram.LK - Keep your dreams alive!

(Brittleness, Ductility, malleability, diamond, energy, elasticity, gas, Matter, Physical, Texture, Hardness)

	If the length is increased by applying a small force it is called
3.	Does not has a specific shape or a specific volume.
4.	If something breaks when applied a small force, that property is called
5.	Metals such as gold, silver and copper are used for making jewelries due to their properties of
6	is anything that takes up a space with a mass.
7.	When you touch something by hand how you feel is called its
8.	is a measure of how resistant solid matter to various kinds of permanent shape changes with applied force.
9.	Matter can be divided as solid, liquid and gas according to stat
	.Things that does not take up a space and without a mass is called
1.	Write 3 physical states of matter?
	addidii.ik

..... 3. Write the observation and conclusions fo following activity.

2. Write 2 main features of the matter?

Glass Water Handkerchief Water basin Fig. 2.1	





