RESPIRATION

- 1. a) To derive off air or oxygen
 - b) To avoid killing yeast/Denaturing enzymes in yeast
 - c) To prevent air from getting into the yeast and glucose mixture.
 - d) Lime water turn to white precipitate
 - e) Use boiled yeast/glucose without yeast/yeast without glucose
- 2. Lactic acid is toxic to tissues and must be removed from muscles to liver.
 - To increase supply of oxygen to tissues
- 3. a) Anaerobic respiration
 - b) Brewing/Beer making
- 4. Ethanol
 - Energy (ATP)
- 5. Lactic acid
- 6. a) Adenosine triphosphate (ATP)
 - b) i) Beer brewing/wine making
 - ii) Baking using yeast.
- 7. Have thin epithelium/wall to reduce distance of diffusion of the gases.
 - Moist to dissolve the diffusing gases
 - Highly folded to increase surface area for diffusion of gases.
 - Well supplied with blood or vascularized to help maintain high concentration gradient.
- 8. a) A mouse has high surface area to volume ratio and tends to lose heat faster. It required more energy to replace it.

A dog has low surface area to volume ratio and lose less heat. Less energy is

required to replace it

- b) Lactic acid
- 9. a) i) Ethanol and carbon (IV) oxide.
 - ii) Lactic acid
 - b) It is the state when human body undergoes anaerobic respiration producing lactic acid. Oxygen has to be taken into the body to break the lactic acid.
- 10. a) Ratio of carbon dioxide produce to oxygen used up during breakdown of a food substrate.
 - b) $R.Q = \underline{CO_2 \text{ produced}}$

O₂ used up

 $R.Q = {}^{102}\!/_{145}$

R.Q = 0.7

11.

	Aerobic respiration		Photosynthesis
-	Take place in both plants and animals	-	Only takes place in plants.
-	Takes place in all body cells	-	Takes place in cells containing chloroplast
-	Takes place during the day and night	-	Takes place during the day only.
-	Oxygen is taken up while carbon		Carbon dioxide used up while oxygen is
	dioxide is removed.		given off.

- 12. a) Mitochondrion
 - b) A Outer membrane

- B Inner membrane
- C Matrix
- D Cristae
- c) Increase surface area over which respiration takes place:
- d) ATP