

HW  
28/6/21

↳ Lungs have alveoli which are small sac like structure inside of which has many folds in it so there are millions of alveoli in each lungs which helps in increasing surface area for

## 2- Function of Lymph-

- ⇒ Supplies nutrition and  $O_2$  to those part where blood can't reach.
- ⇒ Drain away excess fluid
- ⇒ Lymph returns proteins to blood from tissue spaces.
- ⇒ The lymphocytes and monocytes acts as defensive cell of the body.
- ⇒ Lymph also removes bacteria from tissues.

3- Haemoglobin is found in abundance in RBC. Its main function is to bind with  $O_2$  to carry it around the body to produce ATP by respiration and to bind with toxins like  $CO_2$  to expose it out of our body. It plays a great role in respiration system of humans.