## LN. 4 : AIR AROUND US (FA 2 + SA 1)

I.	Fill in the blanks :	
1.	As we go up to higher altitudes	_ becomes thinner.
2.	All weather changes takes place inatmosphere.	layer of
3.	Clouds are rare in layer of atm	osphere.
4.	The air we breathe in is called	air.
5.	The air we breathe out is called	_ air.
6. <b>II.</b>	is a mixture of gases.  Name the following:	
1.	An envelope of air around the earth	
2.	The lowest layer of atmosphere	
3.	The layer of atmosphere above Troposphere	
4.	The layer that reflects radio waves back to the earth	1
5.	The layer which is a part of Stratosphere	
II.	Choose the correct answer :	
1.	As we go to higher altitudes air becomes (more / le	ess)
2.	Exhaled air contains more amount of (Oxygen / Carbondioxide)	
3.	The percentage of Oxygen gas in air is (21% / 78	8%)
4.	Inspired air is rich in (Oxygen / Nitrogen)	

Blood in the (lungs / heart) take Oxygen from the air we breathe in.

5.