## 2. RESPIRATION

1.	Ex	haled	air co	ontains		and						
2.	A	flap	like	muscular	valve	controls	movement	of	air	and	food	is
3.	En	ergy	curren	ncy of the c	ell is ca	alled						
4.	Lenticels are the respiratory organs that exists in											
5.	Ma	Mangroves trees respire with their										
6.	The termwas derived from a Latin word 'respire'											
7.	Th	The word 'respire' means										
8.	A textbook of 'Human Physiology' was written by a renowned											
	che	emist	aroun	nd mid 19 <sup>th</sup>	century	<b>7.</b>		K				
9.			and		_ did a	comprehe	nsive work	on p	rope	rties	of gas	es.
10	.Th	e pres	sence	of	in exha	ıled air tur	rns lime wate	er in	to m	ilky v	vhite.	
11	.Ai	r usua	ılly en	iters the bo	dy thro	ugh						
12	.Ai	r is fil	ltered	in	whic	ch remove	s dirt in the a	air.				
13	•		_ is a s	stiff box th	at conta	ains vocal	cords.					
14	.Th	e int	erior 	lungs are	divide	d into m	illions of s	mal	l cha	ambe	rs cal	led
15	.A	flap li	ke va	lve, the		protec	ts the wind p	pipe.				
16	•		is	important i	n guid	ing the fu	nction of ep	iglo	ttis a	and pa	assage	e of
	foo	od and	l air.									
17	.A	flexib	le fla	ttened mus	cle cal	led	_help the lu	ngs	in m	oving	g air i	nto
	an	d of tl	nem.									
18	.Ot	ır lunş	gs are	spongy and	di	n nature.						
19	.Lu	ngs a	re pro	tected by to	wo mer	nbranes ca	alled		_			
20	.Ga	seous	exch	ange takes	place v	vithin the		b	y dif	fusio	n.	
21	.Th	e tota	l lung	capacity o	f huma	n beings i	s nearly					
22	.Th	e per	centag	ge of oxyge	n in inl	naled air is	S					

23.Oxygen combines with hemoglobin to form								
24is present in hemoglobin and _	is present in chlorophyll.							
25.In Eukaryotic cells cytoplasm andare the sites of the reactions								
26.Each ATP molecule givescalories of energy.								
27.Energy is stored in the form ofbonds.								
28is the most commonly used sugar for deriving energy in living things.								
29. The first stage in respiration is called								
30.If oxygen is not available pyretic acid is converted into								
31.Accumulation of results in muscular pain.								
32. When we undertake strenuous exerci	se, we built up, what is called							
an								
33.We can remove dissolved ox	ygen from glucose solution							
by	1G"							
34is an energy releasing pathway								
35.In mangrove plants, oxygen enters in, through specialized structures called								
36.Photosynthesis is a process								
37.Respiration is aprocess.								
Key								
1) Carbon dioxide, water vapor	2) Epiglottis							
3) ATP (Adenosine tri phosphate)	4) Wet places or marshes							
5) Aerial roots	6) Respiration							
7) To breathe	8) John Dapper							
9) Lavoisier, priestly	10) Carbon dioxide							
11) Nostril	12) Nasal cavity							
13) Larynx	14) Alveoli							
15) Epiglottis	16) Nervous regulation							

- 17) Diaphragm
- 19) Pleura
- 21) 5800ml
- 23) Oxyhemoglobin

- 18) elastic
- 20) Lungs
- 22) 21%
- 24) Iron, Magnesium

- acid
  .ation
  .anabolic