Downloaded from www.studiestoday.com

I.Fill in the blanks 1	Name:	Sec	Date		
is essential to produce energy in the body of animals. are special opening through which the insects breathe in the a is oxygen carrier in higher animals blood and is in insects blood. The breathing organ in mammals, birds and human beings are 5. Penguins use their forelimbs as to swim in water. Tick the correct answer. Spiracles openings lead to a system of tubes called (Bronchi / tracheae). An adult frog in water breathe through (Moist skin / gills). The breathing organ in amoeba is (body surface / spiracles). The covering of gills is called (gill slits / operculum). The greatest migrator is (Artic tern / monarch butterfly). The Match the following: Prove limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (6. Bronchi (6. Supplementary transfer in higher animals blood and supplementary to supplementary the insects breathe in the insects					
are special opening through which the insects breathe in the a	is essential to	produce energ	y in the body of anim	als.	
3is oxygen carrier in higher animals blood and is in insects blood. 4. The breathing organ in mammals , birds and human beings are 5. Penguins use their forelimbs as to swim in water. Tick the correct answer. 1. Spiracles openings lead to a system of tubes called (Bronchi / tracheae). 2. An adult frog in water breathe through (Moist skin / gills) 3. The breathing organ in amoeba is (body surface / spiracles) 4. The covering of gills is called (gill slits / operculum) 5. The greatest migrator is (Artic tern / monarch butterfly) III. Match the following: 1. Fore limbs modified in man	2. are special open	ing through v	which the insects breat	he in the	e air
is in insects blood. 4. The breathing organ in mammals, birds and human beings are 5. Penguins use their forelimbs as	3. is oxygen carri	ier in higher a	nimals blood		
4. The breathing organ in mammals, birds and human beings are 5. Penguins use their forelimbs as					
Tick the correct answer. 1. Spiracles openings lead to a system of tubes called (Bronchi / tracheae). 2. An adult frog in water breathe through (Moist skin / gills). 3. The breathing organ in amoeba is (body surface / spiracles). 4. The covering of gills is called (gill slits / operculum). 5. The greatest migrator is (Artic tern / monarch butterfly). III. Match the following: 1. Fore limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (is in insects blood.				
Tick the correct answer. 1. Spiracles openings lead to a system of tubes called (Bronchi / tracheae). 2. An adult frog in water breathe through (Moist skin / gills). 3. The breathing organ in amoeba is (body surface / spiracles). 4. The covering of gills is called (gill slits / operculum). 5. The greatest migrator is (Artic tern / monarch butterfly). HI. Match the following: 1. Fore limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (4. The breathing organ in mammals, b	oirds and hum	an beings are		
Tick the correct answer. 1. Spiracles openings lead to a system of tubes called (Bronchi / tracheae). 2. An adult frog in water breathe through (Moist skin / gills) 3. The breathing organ in amoeba is (body surface / spiracles) 4. The covering of gills is called (gill slits / operculum) 5. The greatest migrator is (Artic tern / monarch butterfly) III. Match the following: 1. Fore limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (5. Penguins use their forelimbs as		to swim in water.		
1. Spiracles openings lead to a system of tubes called (Bronchi / tracheae). 2. An adult frog in water breathe through (Moist skin / gills) 3. The breathing organ in amoeba is (body surface / spiracles) 4. The covering of gills is called (gill slits / operculum) 5. The greatest migrator is (Artic tern / monarch butterfly) III. Match the following: 1. Fore limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (
2. An adult frog in water breathe through (Moist skin / gills) 3. The breathing organ in amoeba is (body surface / spiracles) 4. The covering of gills is called (gill slits / operculum) 5. The greatest migrator is (Artic tern / monarch butterfly) III. Match the following: 1. Fore limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (Tick the correct answer.				
3. The breathing organ in amoeba is (body surface / spiracles) 4. The covering of gills is called (gill slits / operculum) 5. The greatest migrator is (Artic tern / monarch butterfly) III. Match the following: 1. Fore limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (neae).	
4. The covering of gills is called (gill slits / operculum) 5. The greatest migrator is (Artic tern / monarch butterfly) III. Match the following: 1. Fore limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (
5. The greatest migrator is (Artic tern / monarch butterfly) III. Match the following: 1. Fore limbs modified in man Rodents (2. Lungs have tiny tubes inside them Capillaries (3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (3. The breathing organ in amoeba is	body surfac	e / spiracles)		
III. Match the following: 1. Fore limbs modified in man 2. Lungs have tiny tubes inside them Capillaries 3. Animals like rabbits & rats gnaw their food 4. Paddle like limbs bronchi 5. Blood comes to lungs through Turtle (
1.Fore limbs modified in man Rodents (2.Lungs have tiny tubes inside them Capillaries (3.Animals like rabbits &rats gnaw their food hands (4.Paddle like limbs bronchi (5.Blood comes to lungs through Turtle (5. The greatest migrator is (Artic ter	monar	ch butterfly)		
1.Fore limbs modified in man Rodents (2.Lungs have tiny tubes inside them Capillaries (3.Animals like rabbits &rats gnaw their food hands (4.Paddle like limbs bronchi (5.Blood comes to lungs through Turtle (III Match the following:				
2.Lungs have tiny tubes inside them Capillaries 3.Animals like rabbits & rats gnaw their food hands 4.Paddle like limbs bronchi 5.Blood comes to lungs through Turtle	III. Match the following.				
3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (1. Fore limbs modified in man		Rodents	()
3. Animals like rabbits & rats gnaw their food hands (4. Paddle like limbs bronchi (5. Blood comes to lungs through Turtle (
4.Paddle like limbs bronchi (5.Blood comes to lungs through Turtle (2.Lungs have tiny tubes inside them		Capillaries	()
4.Paddle like limbs bronchi (5.Blood comes to lungs through Turtle (
5.Blood comes to lungs through Turtle (3. Animals like rabbits &rats gnaw the	ir food	hands)
5.Blood comes to lungs through Turtle (
	4.Paddle like limbs		bronchi	()
IV. Circle the odd one out.	5.Blood comes to lungs through		Turtle	()
IV. Circle the odd one out.					
	IV. Circle the odd one out.				
a. moist skin , spiracles , scales , lungs		2			
b. flippers , bronchi , fins , webbed toes	c. proboscis, beak, tracheae, st	icky tongue			

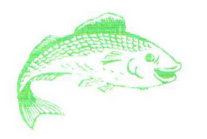
Downloaded from www.studiestoday.com

V.Classify the following animals into the right column:

Goat ,lion , elephant , parrot ,dog , cat ,deer , eagle , crow , man , frog , bear ,cow

Herbivore	Carnivore	Omnivore
Tierbirore		

VI. Identify the following organs of

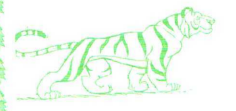




Movement:

Breathing:

Feeding:



Movement:

Breathing:

Feeding:____

7	
5	
A STATE OF THE PARTY OF THE PAR	

