Immature proglottids of Taenia solium have:
Testes but no ovaries
Ovaries but not testes
Vitelline follicles and shell gland but no other glands
Uterus but neither ovarics nor testes
Testes but no ovaries
The correct answer is "Testes but no ovaries" because immature proglottids of Taenia solium initially have male reproductive structures (testes) but not female
reproductive structures (ovaries).
Which one of the following insects lays eggs in water?
Butterfly
Dragon fly
Sand fly
Housefly
Dragon fly
Designably's the correct source beauser thay by their ages in are source water, with agents bread tangue. But tending lay age on plants, used like profer dumy areas, and houseful in lay ages in ergonic mentarials like grokep are fund. Designables are unique in channing water for age singing, distinguishing them from the others.
First indication of physiological division of labor in frog appears at:
Egg stage
Blastula stage
Gastrula stage
External gill stage at tadpole
Gastrula stage The first indication of physiological dicition of labor in a free grapmen at the "Gastrain stags" because it in whom the three primary gorn layers form, leading to the quicidisation of each and those with specific functions, marking the cause of physiological dicition of labor.
What is the female counter part of prostate gland in the male? Bartholin's gland
Uterus
Clitoris
Nephrotoxic
Bartholin's gland **Tortiding Spinds, the boson on the greater verticability Spinds, are located on other side of the suppord spinding in funds. Similar to the presenting Spind in makes, Spindading spinds secured high these contribute to usual function and hidrostein during usual activity.
What is common in earthworm and man?
Ammonotelic
Ureotelic
Uricotelic
Nephrotelic
Ureotelic Soth earthworms and humans excrete nitrogenous waste primarily in the form of urea, which is characteristic of urectelic organisms. This is in contrast to ammonotelic organisms that excrete ammonia and uricetelic organisms that excrete uric acid as their primary.
pern extravorms and numans excrete nitrogenous waste primarily in the form of urta, which is contracteristic of urtatesis organisms. Inc. is in contract to ammonotatic organisms that excrete ammonia and urticotatic organisms that excrete urt acid as thur primary interagenous waste product.
Merkel's discs and Meissner's corpuscles are found in the:

skin of frog

Skin of mammals
skin of toad
skin of rabbit
skin of mammals
Merikel's discs and Meissner's corpusales are found in the "Skin of mammals." These sensory receptors are responsible for detecting touch and pressure sensations in the skin of mammals, including humans. They are essential for the perception of tactile stimuli.
Blood fluke is:
Schistosoma
Paragonimus
Dracunculus
Wuchereria
Schistosoma
Schistosoma is a type of blood fluke that causes a parasitic infection known as schistosomiasis in humans. It is a significant health concern in parts of Africa, Asia,
and South America.
In Paramecium, the oral groove leads ventrally and posteriorly as a tubular structure called:
Blepharoplasty
Water tube
Vestibule
Radial canal
Vestibule
In Paramecium, the oral groove leads ventrally and posteriorly as a tubular structure called the
"Vestibule."
The vasa efferentia in frog open into:
Cloaca
Bidder's canal
Glomerulus
Collecting duct
Bidder's canal
The vasa efferentia in frogs open into "Bidder's canal" because it serves as a collecting duct for sperm, facilitating their transfer from the testes to the cloaca during mating.
The fold of the first of the second of the s
Peyer's patches found in small intestine are:
Glandular tissues
Lymphatic tissues
Nervous tissue
Epithelial tissues
Lymphatic tissues
Pagers pathen are collections of fumphatic times found in the nucess of the need's interior. Then fumphatic times are executed component of the gat-executed fumphatic times are constituted by the function of function of the function of function of the function of functi
lymphatic tissue.

Resemblances between different organisms with different genotypes due to common adaptation indicates:

Convergent evolution
Divergent evolution
Retrogressive evolution
Microevolution.
Correct answer :Convergent evolution
The remardiances between different argumines with different agentages due to common adaptation indicate "Concepted archition." This phononous account whose workled species independently only indicate trails in requires to similar conformated conditions or adaptive presents, demonstrating the power of natural adaptives, adaptives adaptations.
The number of vertebrae in human body is:
28
30
33
37
33
The number of vertebrae in the human body is "33" in most cases. However, some individuals may have variations, which can result in a range of
32 to 34 vertebrae.
In mammals, mammary glands are modified form of:
Sweat glands
Sebaceous glands
Thymus glands
Meibomian glands
Sweat glands
In mammals, mammary glands are derived from modified sweat glands. Over the course of evolution, these sweat glands underwent specialized changes to produce milk, which is essential for nourishing offspring. This adaptation allowed for the development of lactation,
a hallmark feature of mammalian reproduction.
Gemmule formation is the means of reproduction in:
Porifera
Coelenterata
Arthropoda
Annelida
Porifera
"Genmule formation" is a means of reproduction found in Porifera, which are also known as sponges. Genmules are specialized reproductive structures that allow sponges to survive harsh environmental conditions and eventually develop into new sponge individuals when
conditions become favorable again.
All enzymes are ingredient of:
Vitamins
Fats
Proteins
Sugar
Proteins
All enzymes are ingredients of "Proteins." Enzymes are biological molecules, specifically proteins, that function as catalysts to speed up chemical reactions in living organisms. They play a crucial role in
various biochemical processes in the body.
Vermiform appendix is a part of:

Nervous system

Digestive system
Vascular system
Reproductive system
Digestive system
The vermiform appendix is a part of the "Digestive system." It is a small, tubular structure located at the junction of the small and large intestines and is considered a vestigial organ in humans, meaning it has a limited or no function in the modern human digestive
process
Movement of earthworm against the soil surface is:
Positive Geotaxis
Negative geotaxis
Menotaxis
Mnemotaxis
Positive Geotaxis
The movement of an earthworm against the soil surface is an example of "Positive Geotaxis." Earthworms typically move in the direction of gravity, which means they move downward into the soil. This behavior helps them burrow and find shelter from light and
potential predators.
Golden age of Dinosaurs was during:
Paleozoic
Mesozoic
Cenozoic
Archeozoic
Mesozoic
The "Golden age of Dinosaurs" occurred during the "Mesozoic" era. Dinosaurs thrived and diversified during the Mesozoic era, which is often referred to as the Age of Dinosaurs, and it is divided into three periods: the Triassic, Jurassic, and Cretaceous periods.
Transitional epithelium is found in:
•
Larynx Vein
Kidney Ureter
Ureter Transitional epithelium is a type of tissue that lines the urinary bladder, wreters, and parts of the wrethra. It is characterized by its ability to stretch and change shape, which is important for accommodating the varying volume of urine in the urinary system.
i ranstional epithelium is a tighe of tissue that lines the unmany quadace, wreters, and parts of the ureture. It is characterized by its senting to stretch and change shape, which is important for accommodating the varying volume of urms in the urmany system.
How many daughter Paramecia are formed in a process of conjugation at a time?
2
4 8
16
8
Discontinuous to Promotic to Promotic to Promotic to Promotic columns and the promotic to the result from each from each Promotics or columns. This columns could be the promotic display and the condition of appetr promotic, each with a combination of quartic natural from both promotics.
Protects.
The type of dentition in frog is:
Heterodont
Helefouoni

Homodont	
Pleurodont	
Thecodont	
Homodont	
Frogs have a set of homodont teeth, meaning that all of their teeth are of the same shape and size. They use their teeth primarily for holding onto prey, as they swallow their food whole rather than	
chewing it.	
Pseudocelom is found in:	
Arthropoda	
Annelida	
Aschelminthes	
Mollusca	
Aschelminthes	
Pseudocoelom is found in "Aschelminthes," which is a phylum that includes roundworms (nematodes) and related organisms. Pseudocoelom is a body cavity that is not entirely lined by mesoderm, and it	t
is a characteristic feature of this phylum.	
The endocrine part of the pancreas is known as:	
Crypts of Lieberkuhn	
Islets of Langerhans	
Peyer's patches	
Acini	
Islets of Langerhans	
TSICES OF Langerhans The endocrine part of the pancreas is known as the "Islets of Langerhans." These islets contain cells that secrete hormones, including insulin and glucagon, which play a crucial role in regulating blood	
sugar levels and metabolism.	
A structure which persists as a useless relic of an ancestral condition is called as:	
Atavistic	
Vestigial	
Ontogenetic	
Essential	
Vestigial A structure that persists as a useless relic of an ancestral condition is called "Vestigial" Vestigial structures are remnants of organs or features that had a function in an ancestor but have lost their	
original purpose over the course of evolution.	
Polymorphism is a characteristic of the phylum:	
Annelida	
Coelenterata	
Porifera	
Protozoa	
Coelenterata	
Polymorphism is a characteristic of the phylum "Coelentersta," which is now more commonly referred to as Cnidaria. Polymorphism in Cnidarians refers to the presence of different types of individuals within the same species, each with distinct forms and functions, su	иch
as polyps and medisae in jellyfith.	

In internal ear sensory patches are situated in:

Membranous labyrinth

Cochlea

Stapedial plate

Fenestra ovalis

Membranous labyrinth

The sensory patches in the inner ear are situated in the "Membranous labyrinth" These sensory structures, such as the hair cells responsible for hearing and balance, are found within the membranous labyrinth, which is a fluid-filled structure located within the bony

labyrinth of the inner ear.