Dual Credit Biology Spring 2015 Final Exam

1. Human baldness is an example of an epistasis gene. Why?
	1. Human baldness is a mutation in the hair length gene
	2. Hair color blonde or brown cannot be expressed if the bald gene is active
	3. Human baldness is Y-linked because it is only found in males
	4. Human baldness is a dominant allele
2. DNA fingerprinting method where exact copies of DNA bands from two samples are necessary is:
	1. Criminal Cases
	2. Paternity Tests
3. A purple and white flower creates a lavender flower. The genetic property that is displayed is:
	1. Co-dominance
	2. Incomplete dominance
	3. X-linked
4. In a species of mice, there is a lethal gene that is recessive where the embryo dies before birth. Two mice that are carriers mate. How many will offspring will they have if four zygotes are fertilized?
	1. 1
	2. 2
	3. 3
	4. 4
5. What are some examples of lethal genes?
	1. No fur development
	2. Hind leg deformity in a young mouse
	3. Inability to grow nails on claws
	4. Mutation in a gene that signals heart beat
6. What part of the virus is essential to enter the cell in animals?
	1. Lipid membrane
	2. Capsid
	3. DNA/RNA
7. What part of the virus is essential for the cell to create copies of the virus?
	1. Lipid membrane
	2. Capsid
	3. DNA/RNA
8. Which cycle involves the assembly of viruses within the cell?
	1. Lysogenic
	2. Lytic
9. Hyperplasia in viruses produces:
	1. Dead plant tissue
	2. Growth inhibition
	3. Tumors in plant tissue
	4. No abnormal effects
10. Bees are important to the environment because they facilitate pollination (flower reproduction). They do this by:
	1. Transporting the sperm to the egg for fertilization
	2. Providing honey (glucose) to the seed for nourishment
	3. Defending the flowers against predators (herbivores)
	4. Giving the flowers carbon dioxide for photosynthesis
11. The succession that progresses faster due to soil being available is:
	1. Primary
	2. Secondary
12. The job of bacteria decomposing dead organisms is an example of a:
	1. Habitat
	2. Niche
	3. Parasitic Relationship
	4. Biome
13. What symbiotic relationship is the bee & flower?
	1. Commensalism
	2. Competition
	3. Mutualism
	4. Parasitism
14. Venus flytraps can’t breakdown and absorb nutrients from insects without which of the following responses:
	1. Gravitropism
	2. Phototropism
	3. Thigmotropism
15. Which part of the plant vascular system is responsible for transpiration?
	1. Phloem
	2. Xylem
16. In the hot & dry desert environment, the stomata are \_\_\_\_\_ during the day.
	1. Open
	2. Closed
17. Which contains the greatest amount of genetic variation?
	1. Class
	2. Family
	3. Genus
	4. Order
18. Which of the following completely lacks a cell wall?
	1. Animalia
	2. Archaebacteria
	3. Plantae
	4. Protista
19. In a marine ecosystem, small sea urchins make up the primary consumers. Only 10% goes to the next energy level. Where does the other 90% go?
	1. Recycled in the ecosystem
	2. Given off as heat
	3. Consumed by other primary consumers
	4. Eaten by decomposers
20. Which cycle involves the burning of fossils fuels to add the chemical back into the atmosphere?
	1. Carbon
	2. Nitrogen
	3. Water
21. Which of the following mechanisms of evolutionary change causes a decrease in genetic variation?
	1. Gene Flow
	2. Genetic Drift
	3. Mutation
	4. Recombination
22. The evidence of evolution that compares embryos of two different organisms are:
	1. Biogeography
	2. Developmental homology
	3. Fossil Record
	4. Structural homology
23. A mutation that results from an unequal splitting of chromosomes is:
	1. Nondisjunction
	2. Inversion
	3. Deletion
	4. Substitution
24. Natural selection is NOT dependent on:
	1. A variety of different genes
	2. Survival
	3. Reproduction
	4. More mutations
25. After a mother becomes pregnant, which genetic technique should be used to find out if there are chromosomal abnormalities in the child?
	1. Genetic Modification
	2. Karyotype
	3. Pedigree
	4. DNA Fingerprinting
26. In a dihybrid cross where AABB x aabb, what percentage of the offspring will be heterozygous for both traits?
	1. 0%
	2. 25%
	3. 50%
	4. 75%
	5. 100%
27. Where are puff balls found?
	1. On the field of football stadiums
	2. In packaged bread
	3. In nature
	4. On the skin of humans

Use the following diagram from questions 28-30:



1. Which of the following organisms would be able to survive with a change in the environment?
	1. Rabbits
	2. Sparrows
	3. Foxes
	4. Frogs
2. Where does all energy from the diagram originate from?
	1. Glucose produced by producers
	2. Decomposers putting energy in the soil
	3. The sun energy captured by producers
	4. Electricity from lightning
3. Which acts as a primary and secondary consumer?
	1. Rabbits
	2. Mice
	3. Sparrows
	4. Snakes

Use the following diagram for questions 31 & 32:



1. In the diagram, how many of the organisms have lungs?
	1. 2
	2. 4
	3. 6
	4. 8
2. Which of the following organisms developed first in evolutionary history?
	1. Lungfish
	2. Lizards
	3. Flounder
	4. Spiders
3. If you could transfer a gene from another organism to yourself what gene would you transfer & from what organism? Why would you transfer that gene?

Answer Placement Section:

1. \_\_\_\_\_
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