1. Whe	en the	Centra	l American	land	bridge	linked	up t	to s	separate	the	Pacific	Ocean
from th	e Cari	bbean S	Sea about 3	millic	n years	ago, th	nis re	epre	esented a	a		_ event
for ocea	an fish	, and a		even	t for m	onkeys.						

- A. reunification; reunification
- **B.** reunification; vicariance
- C. vicariance: reunification
- **D.** vicariance; vicariance
- 2. "Only cardinals can aquitate" would be falsified by:
 - A. A cardinal who cannot aquitate
 - **B.** A non-cardinal who can aquitate
 - C. Either of the above
 - **D.** None of the above
- **3.** Ignore everything you know, and assume the following statements are true: everything with four legs is a mammal; lizards have four legs; people have two legs. Under these assumptions, you can conclude:
 - A. lizards are mammals
 - **B.** people are not mammals
 - C. both of the above
 - **D.** none of the above

Use the following information for the next three questions. A natural area in Africa that didn't used to have leopards now has leopards hunting the gazelles. Researchers believe that the gazelles are now evolving to run faster.

- 4. This would be an example of
 - A. Acclimation
 - **B.** Directional selection
 - C. Disruptive selection
 - **D.** Inheritance of acquired traits
 - E. Stabilizing selection
- **5.** Compared to situations where evolution is causing less change, this situation is likely to lead to relatively more ______ selection on rare alleles.
 - A. balancing
 - **B.** frequency-dependent
 - C. negative
 - **D.** positive

6. If the leopards remain for a long time, we would expect gazelle speed to increase to a well-adapted level, after which it would likely be subject to

- A. Acclimation
- **B.** Directional selection
- C. Disruptive selection
- **D.** Inheritance of acquired traits
- E. Stabilizing selection
- 7. Male, but not female, elk, have heavy antlers that are used primarily in sexual competition. This is likely an adaptive response due to the fact that ______ are selected to be more choosy about mates because they have _____ maximum reproductive output.
 - A. females; lower
 - **B.** females; higher
 - C. males; lower
 - **D.** males; higher
- **8.** The primary source of *new* alleles is
 - A. gene flow
 - **B.** genetic drift
 - C. mutations
 - **D.** natural selection
 - E. sex
- **9.** In a population of zebras, researchers observe that: some zebras run faster than others, and that fast zebra tend to survive better and have more offspring on average. To show that natural selection for speed is operating in this population, the researchers still have to ______.
 - **A.** Find the genetic basis for these differences
 - **B.** Show that fast-running zebras on average have higher fitness than other zebras
 - C. Show that running fast is heritable in this population
 - **D.** Show that fast-running zebras are more attractive to mates
 - E. None of the above, their described observations are sufficient.
- **10.** Which of the following is *not* one of the logical steps underlying the theory of natural selection?
 - A. Differential success linked to traits
 - B. Dominant and recessive traits
 - C. Heritability of traits
 - **D.** Variation in traits

11. Which of the following provides the best evidence for adaptation via natural selection as opposed to inheritance of acquired characteristics?

- A. Evolution of very fast antelope
- B. Geographic patterns of related species
- C. Patterns of homologies
- **D.** Results of laboratory-based evolution experiments.
- **12.** Frequency-dependent selection at the trait level is generally associated with _______ selection at the allele level.
 - A. balancing
 - B. directional
 - C. disruptive
 - **D.** negative
 - E. positive
- **13.** Under genetic drift, the frequency of a given allele has a tendency to _____ unless it reaches a of 0 or 1.
- **A.** jump around in each generation with no dependence on the frequency of the previous generation
 - **B.** move gradually in either direction in any given generation
 - C. move in the same direction it has been moving
 - **D.** move towards balance with other alleles
- 14. Eastern and western meadowlarks look very similar, but actively avoid breeding with each other. We believe that they are separate evolutionary units. This scenario illustrates a strength of the ______ species concept and a weakness of the _____ species concept.
 - **A.** biological; ecological
 - **B.** biological; morphological
 - C. phylogenetic; ecological
 - **D.** phylogenetic; morphological

Use the following information for the next two questions. In a large flood many years ago, a large population of turkeys was split by a new river. About a quarter of the turkeys were isolated into a new, Northern population. In the same flood, a few turkeys were washed out to sea, and formed a new Island population.

	uld say that formation of the Northern population was a event, ion of the Island population was a event.
A. dispB. dispC. vica	ersal; dispersal ersal; vicariance riance; dispersal riance; vicariance
-	red to the Northern population, we expect the Island population to experi- genetic drift and founder effects
B. stron C. weal	nger; stronger nger; weaker ker; stronger ker; weaker
that bacter	ing to the paradigm of science shared in class, the experiment that showed in grow after boiling in regular flasks, but not in swan-necked flasks, should a test of whether the experiment would the theory.
C. prov	fy; spontaneous generation
	of the following is the <i>least</i> likely reason to prefer an observational study: The proposed experimental study is
B. notC. not	convincing ethical possible practical
	dowing information for the next two questions. A new population that arises dy is generally less likely to lead to species divergence than one that arises ce.
19. A prim	ary reason for this is
B. DisrC. Gen	apetition uptive selection e flow etic drift

20. A reason that is likely work in the <i>opposite</i> direction is
 A. Competition B. Disruptive selection C. Gene flow D. Genetic drift
21. Two children are born in Kenya to Kenyan parents. One moves to Canada as an infant. The child raised in Canada is able to function better in cold weather. This scenario describes differences that are directly due to
 A. genotypic; acclimation B. phenotypic; acclimation C. genotypic; adaptation D. phenotypic; adaptation
22. A researcher believes that apple-raised hawthorn flies are more likely to mate with apple-raised flies, and hawthorn-raised flies are more likely to mate with hawthorn-raised flies. This idea would be supported if they look at genes related to feeding in a population containing both types and found evidence that the population:
 A. is in Hardy-Weinberg equilibrium B. is not in Hardy-Weinberg equilibrium C. has more homozygotes than expected by the Hardy-Weinberg distribution D. has fewer homozygotes than expected by the Hardy-Weinberg distribution
23. According to the paradigm of science shared in class, scientists believe in God, and use religious texts as scientific evidence
A. can; can B. can; cannot C. cannot; can D. cannot; cannot
24. Whale flippers and human hands have similar bone layouts. This is considered a because it is believed that it is caused by
 A. homology; adaptation B. homology; shared ancestry C. vestigial trait; adaptation D. vestigial trait; shared ancestry

- **25.** Which of the following is *not* an example of a tradeoff?
 - **A.** Brightly colored cardinals are attractive to potential mates and to predators
- **B.** Finches with heavier beaks can crack more seeds, and take longer to develop and reproduce
 - C. Humans are not well designed to be upright
 - **D.** Hawthorn flies that hatch early do well on apple trees but not on hawthorn trees
- **26.** We define a "biological island" as an area that is isolated ...
 - **A.** by water
 - **B.** by inhospitable habitat
 - C. from the point of view of all of the species that live there
 - **D.** from the point of view of a particular species of interest
- 27. Species divergence is ______ likely to happen in sympatry than in allopatry, in part because the effects of _____ are usually greater in sympatry
 - **A.** less; gene flow
 - B. less; genetic drift
 - C. more; gene flow
 - **D.** more; genetic drift
- 28. Vestigial structures like the human tailbone provide evidence that evolution is;
 - A. based on the inheritance of acquired characteristics
 - **B.** driven by natural selection
 - C. goal directed
 - **D.** history-dependent

Use the following information for the next two questions. Two populations of pine trees have occasional hybrid offspring that usually do not grow well. They also release (and accept) pollen (which carries the male reproductive cells to female reproductive cells) at different times of the year.

- 29. _____ is an example of _____ and may have arisen in response to
 - A. Different timing; pre-zygotic isolation; low hybrid fitness
 - **B.** Different timing; post-zygotic isolation; low hybrid fitness
 - C. Low hybrid fitness; pre-zygotic isolation; different timing
 - **D.** Low hybrid fitness; post-zygotic isolation; different timing

- 30. This scenario describes an example ofA. ExclusionB. Fusion
 - C. PolyploidyD. Reinforcement

Answer questions in pen. Be brief.

31. Tapirs are large mammals that look a bit like pigs but are more closely related to horses. Temperate South America has many places that can get very cold weather, while tropical South America does not. Compared to tropical tapirs, temperate tapirs are able to grow hair quickly when the weather gets cold, and shed it when the weather gets warmer.

2 points	s) What part	of this story	describes a	acclimation,	and why?	
(2 points	s) What part	of this story	likely desc	ribes adapta	ation, and wl	ny?

32. A population of peppered moths has two alleles for their primary color locus: a D allele, associated with dark-colored moths, and an L allele, associated with light-

colored moths. The population has 100 individuals, 20 D alleles, and 180 L alleles. The D allele is dominant with respect to the L allele.
a) (2 points) What are the allele frequencies in this population?
b) (2 points) What genotype frequencies would the Hardy-Weinberg assumptions predict for this population?
c) (1 point) What proportion of the moths would have dark appearance under this assumption?
d) (1 point) If the population has more homozygotes than expected under Hardy-Weinberg, would the proportion of dark moths go up or down?