## **Biology 10 Review**

Matching: Match the terms in A to their correct definitions in B.

Letter	Term (A)	Description (B)
	1) Genotype	a) When humans selectively breed an
U		organism for a useful trait
	2) Trait	<b>b)</b> A molecule made of a string of amino
		acids that perform various roles in a cell
	3) Chromosome	c) Wound-up, X-shaped DNA
	4) Allele	d) A section of DNA that codes for a
		protein
	5) Natural selection	e) The change of a population overtime.
		including new species
	6) Phenotype	f) Anything that changes the DNA base
	<b>7)</b> Evolution	<b>g)</b> When multiple species evolve from one
		ancestor species
	8) Codon	h) A genetically coded characteristic
	9) Adaptive Radiation	<ol> <li>An organelle that translates proteins</li> </ol>
	<b>10)</b> Gene	j) The main unit of DNA consisting of a
		nitrogen base, a phosphate and a sugar
	11) Ribosome	k) The visible/testable trait caused by
		genes
	12) Artificial selection	I) A version of a particular type of gene
	12) Nucleotido	m) The 2 hase pair code that is read by a
	13) Nucleotide	rihosome
	14) Drotain	<b>n)</b> When a trait that is more fit for survival
	<b>14)</b> Protein	is favoured and passed on in pature
	15) Mutation	of the types of alleles an organism
		possesses
	<b>16)</b> Mutagen	p) Any change to the DNA base pair
		sequence

Name:	TA:	Date:			
Multiple Choice: Circle the best answer. ( <b>1 mark</b> each)					
1) A neutral mutation a) that does not affec	is a mutation t the survival chances of	b) that happens a neutral number of times			
c) that cannot be see	n in the organism	d) that causes a neutral facial expression			
2) What is the comple	ementary RNA strand for t	he DNA strand: GGAAGCCTAGTAA?			
a) GGAAGCCTAGTAA c) CCTTCGGATCATT	2	<ul><li>b) CCUUCGGAUCAUU</li><li>d) GGAAGCCUAGUAA</li></ul>			
3) Which of the follov	ving is an example of a ge	notype?			
<ul><li>a) A red-scaled fish</li><li>c) A person showing a</li></ul>	a particular trait	b) A person that has 2 A blood type alleles d) Both B and C			
4) DNA is in the shape	e of				
a) a circle c) a triple helix		d) a double helix			
5) If DNA replications/makes a copy of itself (still DNA)					
a) The new DNA is an strands	exact copy of both	b) The new DNA has 2 strands with a new base pair order			
c) The DNA turns into RNA	a 2 stranded piece of	d) New, 2 stranded DNA is created with the same base pair order using the Uracil base			
6) The person(s) who	popularized evolution and	d natural selection is:			
a) Gregor Mendel c) Charles Darwin		<ul><li>b) James Watson and Francis Crick</li><li>d) Rosalind Franklin</li></ul>			
7) Which of the following could cause a frameshift mutation?					
a) Substitution mutat c) Point mutation	ion	<ul><li>b) Deletion mutation</li><li>d) None of the above</li></ul>			
8) All humans have tv	vo alleles because				
<ul><li>a) Having more than 2</li><li>c) having more than 2</li><li>chromosomes</li></ul>	2 alleles is lethal 2 alleles unbalances the	<ul><li>b) Each parent gives 1 allele to the child each</li><li>d) 1 allele comes from the parents, 1</li><li>chromosome is made by the child</li></ul>			

Name:

Date:

9) How many alleles are there for our four main negative)?	n blood types (not including positive or		
a) 1	b) 2		
c) 3	d) 4		
.0) If a child is AB type, and their father is B type, their mother could be			
c) O type	d) Any of the blood types		
11) Which statement is not one of the five poin	ts of natural selection?		
c) Those that survive have favourable traits	d) Natural selection increases genetic diversity		
12) The codon wheel or table:			
a) only decodes animal DNA c) decodes the DNA of all life	<ul><li>b) only decodes plants</li><li>d) only decodes animals and bacteria</li></ul>		
13) What is genetic engineering?			
a) When humans change DNA to serve a changed or new purpose	<ul> <li>b) When humans create machines that are built using genetics</li> </ul>		
c) When DNA is built from scratch using chemistry	d) When DNA changes through natural selection		
14) GMOs (Genetically Modified Organism)	h) An organism that has had its temporary		
a) An organism that has had is binA mounicu	RNA modified		
<ul> <li>c) An organism evolved through natural selection</li> </ul>	d) An organism where the DNA can never be changed		
15) A disadvantage of genetic engineering is			
a) Damaged DNA can be restored to its original sequence	b) Side effects can occur seemingly at random by activating unwanted chemical pathways		
c) Genes can be enhanced to aid an organism's survival or role in the ecosystem	d) Answers A and C		

Name:	

16) Which of the following is **not** a difference between DNA and RNA? a) Different number of strands

c) Guanine vs. Uracil

b) Longterm vs temporary lifespan

- d) Deoxyribose vs. ribose
- 17) How can new alleles and genes arise over time? a) Natural Selection
- c) Evolution

- b) Genetic counseling
- d) Mutations

18) What part of a nucleotide forms the rungs (middle part) of the DNA ladder? a) phosphate b) sugar (deoxyribose) c) nitrogen base d) ethanol

Use the following picture for questions 19-22



- 19) The trait shown is
- a) Dominant
- c) Recessive

b) Sex-linked

d) A gene related to blood type

20) Why does the black square not have anything below it?

- b) The person died before having kids
- a) The person did not have kids c) The person started a new family
- d) Could be answer A or B

21) If the Alleles were noted by the letters G and g, Billy's genotype is (ignore box colour):

- a) GG
- c) Gg

- b) gg
- d) Could be any Genotype

22) Sara is likely
a) A cousin
c) A deceased family member

b) An adopted child d) The family cat

## Short Answer Section:

1) Describe Translation (purpose, where it occurs, what is involved, and how it happens).

2) Describe Transcription (purpose, where it occurs, what is involved, and how it happens).

3) Describe at least 3 pieces of proof for the theory of evolution and explain why they support the theory.

4) A DNA sequence is changed from AACCTCTAGGCA to AACCCCTAGGCA. Explain how this could affect the trait the gene controls.

b) Incomplete dominance

d) Sex-linked

5) An apple has a gene that controls how juicy it is. The J allele causes it to be very juicy, while the j allele means it is not very juicy.

This is an example of:

- a) Complete dominance
- c) Codominance

e) Multiple alleles

If we cross a heterozygous apple for this gene with a homozygous recessive apple, what are the genotypic and phenotypic ratios for the resulting seeds?

6) A gene controlling high blood pressure is found to affect males more than it does females. High blood pressure is caused by the recessive allele, while healthy blood pressure is caused by the dominant allele.

This is an example of:

- a) Complete dominance
- c) Codominance

b) Incomplete dominanced) Sex-linked

e) Multiple alleles

If a high blood pressure male is crossed with a homozygous dominant female who has a healthy blood pressure, what are the chances a child will be born with high blood pressure? Also, what are the chances of being a carrier?

b) Incomplete dominance

7) A dominant blue coloured flower is crossed with a recessive red coloured flower and produces a Purple coloured flower.

This is an example of:

- a) Complete dominance
- c) Codominance

e) Multiple alleles

d) Sex-linked

If we cross a purple flower with another purple coloured flower, and the cross creates 80 seeds, how many seeds of each flower colour are likely to be created?

8) Ignoring positives and negatives, there are 4 basic blood types: A, B, AB, and O.

This is an example of:

- a) Complete dominance
- c) Codominance
- e) Multiple alleles

b) Incomplete dominanced) Sex-linked

Someone who is blood type A needs blood for an operation. You want to donate to their cause, but you do not know your blood type. You know that your mother is blood type AB, and your father is blood type O. Can you donate blood to your friend? Confirm using a punnett square.