1) The first generation	on of offspring fro	om the parents is called		
A) F <sub>2</sub> .	B) P.	C) backcross.	D) testcross.	E) F <sub>1</sub> .
Answer: E				
2) Which of the follo	owing terms is <i>not</i>	t a type of mating cross?		
A) reciprocal				
B) dihybrid				
C) monohybrid				
D) dominant				
E) testcross				
Answer: D				
3) Individuals having	g two different all	eles for a single trait are	called	
A) recessive				
B) dominant				
C) dizygotic				
D) dihybrid				
E) monohybrid				
Answer: E				
4) If an individual ha	as 10 gene pairs, h	now many different game	etes can be formed if	three of the g
pairs are homozyg	gous and the rema	ining seven gene pairs ar	e heterozygous?	
A) 100	B) 1024	C) 128	D) 49	E) 131,0
Answer: C				
5) If the parents of a	family already ha	ve two boys, what is the	probability that the n	ext two offsp
will be girls?				
A) 1/4	B) 1/3	C) 1/8	D) 1	E) 1/2
Answer: A				
-	•	n plants, a dominant gene ne corn plants. It was also	found that the polle	n could cause
	4 - T.C. 41	lant is heterozygous for I	OT1 4	_ C _1 11

Full Down Genetics C

7) A late onset genetic trait description can be used in which of the following?

- A) Cystic fibrosis
- B) Sickle-cell anemia
- C) Huntington disease
- D) Hurler's disease
- E) Tay-Sachs disease

Answer: C

	-	e for the defective	e protein in cystic fi	brosis is located on w	which of the following
	romosomes?	D) 15	C) W	D) 7	T) 4
	A) 11	B) 15	C) X	D) 7	E) 4
Ans	swer: D				
9) Wł	nen a trait is deter	mined by two or	more genes and the	ir interaction with the	environment, this is
	erred to as?	•	C		
A	A) Polygenic				
F	3) Dominant				
(	C) Environmental	polygenic			
Γ	) Multifactorial				
I	E) Recessive				
Ans	swer: D				
10) <b>M</b> o	est single gang die	saasas in humans	that are not of late.	angot are appead by w	hich of the following?
	A) Dominant allele		that are not of face-	onset are eaused by w	men of the following:
	3) Reciprocal allel				
	C) Vertical pattern				
	) Recessive allele				
	E) Horizontal patte		e		
	swer: D				
AII	swei. D				
11) Phe	enylketonuria (PK	(U) is caused by			
	A) Multifactorial	,			
F	B) Recessive allele	e			
	C) Dominant allele				
Γ	) Polygenic				
I	E) Monohybrid all	lele			
	swer: B				
12) <b>C</b> 111	mose that in nlan	ts smooth soods	(S) are dominant to	wrinkled seeds (s) an	d tall plants (T) are
-			` '	ds was backcrossed to	• , ,
	•	.,		hat proportion of the	•
	oe homozygous fo			That proportion of the	progery is expected
	A) 0	B) 1/4	C) 1/2	D) 1/8	E) 1/16
	swer: B	D) 1/4	C) 1/2	<i>D)</i> 1/0	L) 1/10
7 1116	SWCI. D				
13) A r	rare recessive trait	t in a pedigree is	indicated by which	pattern of inheritance	?
A	A) vertical				
I	3) diagonal				
(	C) both vertical an	d horizontal			
Γ	) father to daught	ter inheritance			
I	E) horizontal				
Ans	swer: E				

14) Sickle cell anaem	ia is a recessive tra	it in humans. The ge	ne that causes this dis	sease is not located on
the sex chromoso	mes. In a cross bety	ween a father who ha	as sickle cell anaemia	and a mother who is
heterozygous for	the gene, what is th	e probability that the	eir first three children	will have the normal
phenotype?				
A) none				
B) 1/4				
C) 1/8				
D) 1/2				
E) 1/16 will be	albino			
Answer: C				
The gene that cau has Huntington d the disease. Assur	ses this disease is r isease marries a ma ming the female's n	not located on the sexule whose parents are nother was a heteroz	al/brain damage at ap a chromosomes. A fer normal. It is not know ygote, and her father at causes Huntington D) 50%	male whose mother wn if the female has was normal, what is
16) In a monohybrid	cross $AA \times aa$ , wha	at proportion of homo	ozygotes is expected a	among the F2
offspring?				
A) 1/2				
B) 1/4				
C) 3/4				
D) All are home	ozygotes.			
E) None are ho				
Answer: A				
·	oresses its phenotyp	e even when heteroz	ygous with a recessiv	re allele is called
A) recessive.				
B) recombinant				
C) independent	•			
D) dominant.				
E) parental.				
Answer: D				
•	10	` '	ant to black fur $(b)$ . If roportion of the proge	•
A) none	B) all	C) 3/4	D) 1/4	E) 1/2
Answer: A				

<ul> <li>19) In the dihybrid cross AaBb × aabb, what proportion of individuals are expected to be homozygotic for both genes in the F1 generation?</li> <li>A) 1/2</li> <li>B) 3/4</li> <li>C) 1/4</li> <li>D) All are homozygotes.</li> <li>E) None are homozygotes.</li> <li>Answer: C</li> </ul>
20) is a/are cross(es) between parents that differ in only one trait.  A) Self-fertilization  B) Reciprocal crosses  C) Monohybrid crosses  D) Artificial selection  E) Cross fertilization  Answer: C
21) Assuming independent assortment, which of the crosses below will produce a 1:1 phenotypic ratio among the F <sub>1</sub> progeny?  A) AABB × aabb  B) AaBB × aaBB  C) AaBb × AaBb  D) AaBb × aabb  E) AAbb × aabB  Answer: B
<ul> <li>22) The actual alleles present in an individual make up the individual's <ul> <li>A) zygote.</li> <li>B) allele.</li> <li>C) dominant allele.</li> <li>D) genotype.</li> <li>E) recombinant types.</li> </ul> </li> <li>Answer: D</li> </ul>
<ul> <li>23) In a dihybrid cross AAbb × aaBB, what proportion of the F2 offspring is expected to be homozygotic for at least one gene?</li> <li>A) 3/4</li> <li>B) 1/2</li> <li>C) 1/4</li> <li>D) All are homozygotes.</li> <li>E) None are homozygotes.</li> <li>Answer: A</li> </ul>

24) A phenotype refle A) a recombinar B) heterozygous C) a multihybrid D) an independe E) homozygous Answer: A	nt type. s. d cross. ent assortment.	tion of genes occurri	ng during gamete fo	ormation is called
25) Assume that in gu	• •	* *	* *	•
· -	k guinea pig with a h	eterozygous brown g	guinea pig, what pro	portion of the
progeny will be bl		C) 1/2	D) 2/4	<b>T</b> )
A) all	B) 1/4	C) 1/2	D) 3/4	E) none
Answer: C				
<ul> <li>26) The diploid cell for A) monohybrid.</li> <li>B) gamete.</li> <li>C) reciprocal.</li> <li>D) dihybrid.</li> <li>E) zygote.</li> <li>Answer: E</li> </ul>	•	tion of the egg by the	e sperm during sexu	ial reproduction is a
27) A gamete is A) A zygote B) Either an egg C) Only a sex cl D) Only a sperm E) Only an egg Answer: B	g or a sperm nromosome			
28) In a dihybrid cross will be heterozygo A) 3/4 B) 1/2 C) 1/4 D) All are hetero E) None are het Answer: C	ous for both genes? A			on of F2 offspring
29) An alternative for A) reciprocal. Answer: D	m of a single gene is B) dihybrid.	known as C) parental.	D) allele.	E) recessive.

homozygous black	guinea pig with a	` /	ant to black fur (b). If yn guinea pig, what prop	
will be heterozygo		C) 11	D)	E) 1/4
A) 1/2	B) 3/4	C) all	D) none	E) 1/4
Answer: C				
31) Which of the cross	es listed below w	ill give a 1:1:1:1 ger	notypic ratio in the F <sub>1</sub> g	generation? Assume
independent assort	ment.			
A) $AAbb \times aaBB$				
B) $AABB \times aabb$				
C) $AaBB \times aaBB$	}			
D) $AaBb \times AaBb$	)			
E) $AaBb \times aabb$				
Answer: E				
32) For the cross <i>AaBh</i>	$o \times aabb$ , what pro	oportion of F1 offsp	ring will be heterozygo	us for both gene
pairs? Assume inde	•		8	5 5 8
A) 3/4	еренаен азвотин	Ciit.		
B) 1/2				
C) 1/4				
D) All are hetero	zvgotes.			
E) None are hete	• •			
Answer: C	102,50000.			
22) If a dag breader ab	agges the perents	for a desired part of	eneration, the dog breed	lar is using a process
called	ooses the parents	ioi a desired flext go	incration, the dog ofece	ici is using a process
A) evolution				
B) mutation				
C) random select	ion			
D) natural selecti				
E) artificial selec				
Answer: E	ATOTI			
24) When both against	d mallam from the	some plant muchuse	o myooto the mucees is	201124
A) outcrossing.	i ponen nom me	same plant produce	a zygote, the process is	Caneu
B) self-fertilization	on			
C) cross-pollinat				
D) recombination				
E) trans-pollinati				
-	OII.			
Answer: B				
35) Which of the follow	wing was not invo	olved in the rediscov	ery of Mendel's work?	
A) Correns	B) Morgan	C) Watson	D) de Vries	E) Tschermak
Answer: B				

36) What does a vertic A) mulitgenic inl B) common rece C) environmenta D) rare dominant E) rare recessive Answer: D	heritance ssive trait l impact t trait	tance in a pedigree lik	xely indicate?	
	ing cross: AaBbcc	ddEeFf × AaBbCcddl	EeFf	
A) 1/32 Answer: D	B) 1/16	C) 1/256	D) 1/128	E) 1/64
	and the other color the F <sub>1</sub> had 775 pure	ynthesized from a colourless, an F <sub>1</sub> generation ple, 200 red, and 65 of	on was produced that	was all-purple. The
39) Lines that produce generation are called A) indeterminate B) True-breeding C) heterozygous D) wild-type E) maternal Answer: B	ed	specific parental trait	s that remain constar	nt from generation to
40) After a cross betwee of 1,207 dwarf plant A) DD (dwarf), a B) dd (dwarf), dd C) DD (dwarf), DD (dwarf), DD (dwarf), DD (tall), dd Answer: A	nts and 401 tall pladd (tall) d (tall) DD (tall) d (tall)	s, the F <sub>1</sub> plants all had ants. Identify the phen	1 11	_

41	Rosy coloured eyes and forked bristles are unlinked, recessive traits in Drosophila. A rosy-eyed
	Drosophila with wild-type bristles was crossed with a forked Drosophila with wild-type eyes. All of
	the F <sub>1</sub> were phenotypically wild-type for both traits, whereas the F <sub>2</sub> consisted of 306 wild-type, 94
	rosy-eyed, 102 fork-bristled, and 33 forked-bristled and rosy-eyed flies. Infer the genotypes of the
	parents

- A) RRff, rrFF
- B) RRFF, RRFF
- C) *Rrff*, *rrFf*
- D) rrff, RRFF
- E) rrff, rrff

Answer: A

- 42) Which of the following is not a phenotypic description of allele interactions affecting the expression of traits?
  - A) polymorphic
  - B) codominance
  - C) incomplete dominance
  - D) multifactorial
  - E) pleiotropic

Answer: D

- 43) An interaction between non-allelic genes that results in the masking of expression of a phenotype is
  - A) incomplete dominance.
  - B) epistasis.
  - C) dominance.
  - D) epigenetic.
  - E) codominance.

Answer: B

- 44) Which of the following diseases show pleiotropism?
  - A) albinism
  - B) muscular dystrophy
  - C) male pattern baldness
  - D) sickle cell anaemia
  - E) colour blindness

Answer: D

- 45) A deviation from normal Mendelian ratios, which may be resolved by counting and/or controlled crosses, is seen in which of the following terms?
  - A) complete dominance
  - B) penetrance and expressivity
  - C) incomplete dominance
  - D) codominance
  - E) pleiotropy

Answer: B

46)	Which of the foll	owing phenotypic i	ratios show incomplete	e dominance?	
	A) 1:2:1	B) 4:1	C) 3:1	D) 1:1	E) 2:1
	Answer: A				
47)	Which of the foll	owing ratios show	codominance?		
,	A) 4:1	B) 3:1	C) 1:2:1	D) 2:1	E) 1:1
	Answer: C	·		·	
48)	Which of the foll	owing ratios indica	ites a lethal gene?		
	A) 1:2:1	B) 1:1	C) 2:1	D) 3:1	E) 4:1
	Answer: C				
49)	A) anti-A antib	and -B antibodies. ibodies. odies.			
50)	<ul><li>A) alleles.</li><li>B) pleiotropic.</li></ul>	and expressivity.	ne exist, the different	forms are called	
51)	A) heterozygoto B) alleles. C) incomplete		ifferent types of		
52)	A) complete do B) codominanc C) recessivenes	ee. ss. ominance, recessive	ness, and codominanc	e.	

53) Which of the follo	owing monohybrid rat	ios can describe inc	omplete dominance ar	nd codominance?
A) 1:3	B) 4:1	C) 1:2:1	D) 3:1	E) 2:1
Answer: C				
54) Which of the follo	owing ratios demonstr	ate gene interaction	?	
A) 1:2:1	B) 2:1	C) 3:1	D) 1:3	E) 9:3:4
Answer: E				
55) A resul	ts whenever the nucle	otide sequence is ch	anged.	
A) mutation			D) genotype	E) trait
Answer: A			2 11	
56) When the same get A) complete dor B) codominance C) pleiotropy. D) incomplete d E) penetrance an Answer: C	e. ominance.	ntory problems and	sterility, it can be desc	cribed as
57) Another name for A) pleiotropy. B) recessive. C) wild-type. D) codominant. E) dominant. Answer: C	a normal gene is			
58) The phenotypic ra A) complete dor B) epistasis. C) codominance D) codominance E) recessive leth Answer: C	e. and epistasis.			
59) The phenotypic ra A) incomplete d B) codominance C) codominance D) complete dor E) epistasis. Answer: D	ominance. e and epistasis. e.			

A) recessive letha B) codominance a C) codominance. D) complete domi E) epistasis.	l. and epistasis.	ate		
Answer: A				
A) complementary B) codominance. C) complete domi D) recessive letha E) epistasis. Answer: A	y gene action.	ate		
62) The phenotypic ration A) codominance at B) complete dominance. C) codominance. D) epistasis. E) recessive lethat Answer: D	and epistasis. nance.	icate		
63) Which of the follow A) 7 Answer: E	ving phenotypic B) 5	ratios show independe C) 4	ent assortment? D) 9	E) 13:3
64) Temperature sensiti Under permissive co A) conditional on B) co-dominant C) indistinguishab D) continuously v E) lethal Answer: C	onditions, what other factors	is the phenotype of flic	_	•

this genotype devenvironment. The A) incomplete B) variable exp C) incomplete D) epistasis E) complement	velops cancer; the is is an example of dominance pressivity penetrance	type that predisposes the occurrence of cancer in f:		•
Answer: C				
66) If a mother is phone A) ii B) IAIB C) IAIA D) IAi E) Cannot be defined answer: B		child is phenotype B th	nen the father's geno	type is?
67) Which of the foll	lowing options is	considered the universa	l donor of blood?	
A) IAi	B) ii	C) IAIB	D) IBi	E) IAIA
Answer: B				
	of phenylketonuriation of mice	of a continuous trait? a (PKU)		
A) They are rel B) They are cal C) They are als D) They are rel	lowing statements evant to medicine lled complex traits to called quantitat evant to agricultus obey Mendel's la	s. ive traits. re.	s is <i>not</i> true?	

70) Several	alleles at several	different loci al	l contribute	additively	to the san	me trait.	Therefore,	for this
trait:								

- A) continuous variation may be observed
- B) homozygotes cannot exist
- C) only one phenotypic class is possible
- D) heterozygotes cannot exist
- E) only two phenotypic classes are possible

Answer: A

- 71) How does penetrance differ from expressivity?
  - A) Penetrance is dependent on environment; expressivity is not.
  - B) Expressivity is dependent on environment; penetrance is not.
  - C) Penetrance is qualitative (presence or absence); expressivity is quantitative.
  - D) Penetrance involves multiple genes; expressivity involves a single gene.
  - E) Expressivity is qualitative (presence or absence); penetrance is quantitative.

Answer: C

72) When a gene has a more subtle and secondary effect on the phenotype, the gene is usually called

- A) Lethal
- B) Recessive
- C) Permissive
- D) Modifier
- E) Conditional

Answer: D

73) When a certain condition stimulates a particular allele to be lethal, this allele is referred to as

- A) Permissive
- B) Lethal
- C) Restrictive
- D) Modifier
- E) Conditional

Answer: B

74) Wild-type pea flowers are purple. You find spontaneous, white-flowered mutants growing nearby in five different locations (numbered a-e). You establish pure breeding lines of each and perform crosses between them, and record the F<sub>1</sub> phenotype in the table below. Based on the data in the table, many different genes in the pathway for purple flowers have been identified by mutation?

	a	b	С	d	e
a	white	purple	purple	white	purple
b	purple	white	purple	purple	purple
c	purple	purple	white	purple	white
d	white	purple	purple	white	purple
e	purple	purple	white	purple	white

A) 1

B) 2

C) 3

D) 4

E) 5

Answer: C

- 75) Which of the following is *not* useful in a complementation test?
  - A) recessive alleles
  - B) alleles dominant to wild-type
  - C) sexual reproduction
  - D) F<sub>1</sub> progeny
  - E) pure breeding lines

Answer: B

- 76) If two homozygous recessive mutants show the same phenotype, but are caused by mutations at different loci, what will be the phenotype ratio among their F<sub>1</sub> progeny?
  - A) 0 wild-type: 1 mutant
  - B) 1 wild-type: 0 mutant
  - C) 2 wild-type: 1 mutant
  - D) 1 wild-type: 1 mutant
  - E) 1 wild-type : 2 mutant

Answer: B

- 77) AA and Aa make red flowers, and aa makes white flowers. BB and Bb make tall plants, and bb makes short plants. What would be the expected ratios of phenotypes among the offspring of the cross of  $AaBb \times aaBb$ ? Note the genotypes in the cross carefully. Assume independent assortment of each gene.
  - A) all (red & tall)
  - B) 3 (red & tall): 1 (red & short): 3 (white & tall): 1 (white & short)
  - C) 9 (red & tall): 3 (red & short): 3 (white & tall): 1 (white & short)
  - D) 3 (red & tall): 1 (white & tall)
  - E) 1 (red & tall): 1 (red & short): 1 (white & tall): 1 (white & short)

Answer: B

- 78) Seeds of some lentils are speckled. A true breeding strain with small speckles is crossed with a true breeding strain with large speckles. All of the F1 progeny have both large and small speckles. Which of the following is true?
  - A) The trait is controlled by one gene and the alleles are co-dominant.
  - B) The trait is controlled by one gene and both alleles are dominant.
  - C) The trait is controlled by two genes and the alleles are co-dominant.
  - D) The trait is controlled by one gene and the alleles are incompletely dominant.
  - E) The trait is controlled by two genes and the alleles are incompletely dominant.

Answer D

Answer:

True

False

#### TRU

Allswel. D
E/FALSE. Write 'T' if the statement is true and 'F' if the statement is false.
79) Phenotype for a given trait can be influenced by an environmental factors such as temperature.
Answer: True False
80) The mating of parents with antagonistic traits produces hybrids.
Answer: True False
81) Mendel's law of segregation states that two alleles for each trait unite in a specific, predictable manner during gamete formation.
Answer: True • False
82) Dihybrid crosses helped reveal the law of independent assortment.
Answer: True False
83) The Punnett square was introduced in 1906 by Reginald Punnett and provides a simple and convenient method of tracking possible combinations of gametes that might be produced in a given cross.
Answer: True False
84) Using the product rule, one would calculate the probability of parents having six children who are all boys as $(1/2)^6$ .
Answer: True False
85) The sum rule states that the probability of both of two mutually exclusive events occurring is the sum of their individual probabilities.
Answer: True 🖸 False
86) If you know the phenotype and the dominance relation of the alleles you can predict the genotype.
Answer: True Selse
87) An individual can be a heterozygote for one trait and a homozygote for another.
Answer: True False
88) A testcross is a cross between two heterozygotes.

89) At fertilization, in the mating of dihybrids, different kinds of pollen, producing a total Answer: True • False	four different kinds of eggs can combine with four of sixteen different genotypes.
	n transmission for a disease that manifests itself in every of inheritance is likely to be autosomal dominant.
91) If a 4 generation family pedigree shows that generation then it's likely that the pedigree Answer: True False	at the disease manifests for the first time in the 4 <sup>th</sup> would show consanguinity.
92) A 3 generation pedigree of Huntington's di Answer: True • False	sease would show a skip generation.
93) During gamete formation, different pairs of independently of each other.  Answer: • True False	f alleles on different chromosomes segregate
94) If yellow and round phenotypes in peas are by a single gene, you know the genotype of Answer: • True False	e dominant, and pea shape and colour are each controlled f all peas that are green and wrinkled.
95) Several single-gene disorders are more cor Answer: • True False	mmon in some populations of people than in others.
96) When examining a dominant trait, affected Answer: • True False	children always have at least one affected parent.
97) Two affected parents can produce unaffect Answer: True • False	ed children in a recessive trait.
98) Consanguineous mating increase the likeli Answer: True • False	hood of a dominant trait.
99) Incomplete dominance means that the hybranswer: • True False	rid does not resemble either pure-breeding parent.
100) A lethal disorder does not include the inhe	ritance of traits that cause death in adulthood.
Answer: True • False	
101) Cross-fertilization is the same as reciproca	l cross.
Answer: True 🖸 False	
102) Traits such as human height are considered	l as a type of discrete traits.
Answer: True 🖸 False	

103) When a sperm cell fertilizes an egg cell the result is called zygote.
Answer: True False
104) The following genotype: Gg is called heterozygote.  Answer: True False
105) Parental generation is designated as (P) and the progeny of the parental generation is designated as F1.
Answer: True False
106) The law of segregation is a Mendelian law that states that both alleles must separate during gameter formation.
Answer: True False
107) Multifactorial inheritance is when a phenotype arises as a result of multiple genes interacting with each other and/or the environment.
Answer: True False
108) The flower colours white, pink, and red indicate codominant inheritance.  Answer: True False
109) A phenotype that is expressed in 87% of individuals with the same genotype shows complete penetrance.
Answer: True False
110) When a late blooming pea and an early blooming pea are crossed and an intermediate phenotype occurs, this result would suggest incomplete dominant inheritance.  Answer: True False
111) In codominance, F <sub>1</sub> hybrids show the traits of both parents.
Answer: True False
112) Different alleles indicate unique genes.  Answer: True False
113) Mutations are the source of new alleles.  Answer: True False
114) A wild-type allele is any allele whose frequency is closest to 100%.  Answer: True False
115) A measurable traits such as the length of a tobacco flower in millimeters is often considered a form of a discontinuous trait and is polygenic.  Answer: True False
Though The Thoe

116) A mutant allele has a rare occurrence in a population.
Answer: True False
117) Genes with more than one wild-type allele are termed polymorphic.  Answer: True False
118) The mouse <i>agouti</i> gene has one wild-type allele and several mutant alleles.
Answer: True False
119) The phenomenon of a single gene determining a number of distinct and seemingly unrelated characteristics is known as pleiotropy.
Answer: True False
120) Hbßs Hbßs homozygous are resistant to <i>Plasmodium falciparum</i> .  Answer:   True False
121) In epistasis, one gene's alleles mask the effects of another gene's alleles.  Answer: True False
122) A gene interaction in which the effects of an allele at one gene hide the effects of alleles at another gene is known as dominance.  Answer: True False
123) Epistasis in which a dominant allele of one gene hides the effects of another gene is called recessive epistasis.
Answer: True • False
124) When an organism has two genes that perform the same function, these genes are called redundant genes.
Answer: True False
125) In complementary gene action, dominant alleles of two or more genes are required to generate a particular trait.
Answer: True False
126) Mutant alleles at one of two or more different genes can result in the same phenotype.  Answer: True False
127) Dominant epistasis II is also known as dominant suppression.  Answer: True False
128) To produce a particular normal phenotype, the dominant allele of two interacting genes can both b necessary.
Answer: True False

#### ESSAY. Write your answer in the space provided or on a separate sheet of paper.

129) You are a judge in a civil trial where a young man is attempting to prove that he is the illegitimate child of a very wealthy man who has recently died. He wishes to be included in the distribution of the wealth. After considering all the testimony about how this person was conceived, the key evidence seems to come down to two main facts. The wealthy man and the mother of the young man are both deaf but the young man is not. Therefore the lawyer of the family suggests that the wealthy man is not the father. The mother, wealthy man, and young man all have O, MM, and Rh Blood Type at the phenotypic level but a genotyping screen indicates that the wealthy man is actually *IAIA hh* blood type. How do you interpret the evidence presented and how does it influence your decision in this case?

Answer: The fact that the young man can hear is not evidence against his being the son of the wealthy man. Two deaf individuals can, via complementation, give rise to hearing offspring if the mutation they carry is on different genes (hearing is a polygenic trait.) The blood type evidence is definitive in favour of the wealthy man not being the father of the young man. Although both putative parents and the son in question have O blood type, the wealthy man is genetically type A and phenotypically type O because of recessive homozygosity of the *h* allele which leads to Bombay phenotype; the protein to which the A sugar attaches is missing thereby making the wealthy man phenotypically type O. Any son of his would be highly likely to have A-antigen, as the *h* allele is very rare in humans, making homozygous recessive offspring extremely unlikely except in consanguineous matings.

- 130) Can a phenotype O be the father of a child who is phenotype B if the mom is phenotype A?

  Answer: No
- 131) Calculate the probability of the production of a homozygous recessive genotype for the following cross:  $AaBbccddEeFf \times AaBbCcddEeFf$

Answer:  $1/4 \times 1/4 \times 1/2 \times 1 \times 1/4 \times 1/4 = 1/512$ 

132) A phenotypically normal man who has two siblings died from an autosomal recessive disease before the age of 5. What is the risk that this man is heterozygous carrier for the autosomal recessive mutation?

Answer: 2/3

133) Karen, a 35-year-old woman affected by an autosomal dominant disease that has 80% penetrance marries Jon, a 40 year old man who is similar to his wife (a heterozygous) for the same autosomal dominant disease. If they decide to have a child, what is the probability that the child is going to be phenotypically normal?

Answer: 40%

134) In *Drosophila*, forked (fk) bristles are recessive to normal ( $fk^+$ ) and glassy eyes (gls) are recessive to normal ( $gls^+$ ). If an F<sub>1</sub> heterozygous female is backcrossed to the homozygous wild-type male parent, predict the genotypes and phenotypes of the offspring.

Answer:

Genotype	Phenotype
$fk^+fk^+gls^+gls^+$	Wild Type
$fk^+fk^+gls^+gls$	Wild Type
$fk^+fk gls^+gls^+$	Wild Type
$fk^+fk gls^+gls$	Wild Type

135) A science teacher is attempting to convince her class that alcoholism, which has long been known to be a disease of polygenic inheritance, really is partially genetically determined. You are asked to assist in the design of an experiment that will help show eighth graders genetic transmission of differences in alcohol drinking. You have been given outbred rats as your experimental model. Set up a quantitative experiment that would test the hypothesis that alcoholism, as determined by amount of alcohol drunk, is a quantitative trait.

Answer: Set up a selective breeding experiment. Provide rats with water and with a solution of water and alcohol in a low concentration. Measure the consumption of the alcohol-containing solution per day for all rats. Breed the high-drinking male rats with the high-drinking females, and the low-drinking males with low-drinking females. Test the offspring for alcohol solution consumption, and do the same in subsequent generations. If the rats bred for high drinking continue to increase their drinking levels from generation to generation, and the low drinkers decrease their drinking levels in the same way, this is evidence that alcohol consumption is genetically determined. Your data will also show that the individual rats differ in amount of consumption, and when plotted together the data will show a continuous distribution, indicating a quantitative trait (interactions of more than one gene and interactions with the environment contribute to the alcohol drinking trait).

136) In corn, liguleless (l) is recessive to ligules (L) and a green leaf (G) is dominant to the normal non-green (g). If a testcross is performed with a plant that is a dihybrid for both of these genes, what would be the phenotypes and genotypes of the progeny? Assume independent assortment.

Genotype	Phenotype
LlGg	Ligules/Green
Llgg	Ligules/Non-green
llGg	Liguleless/Green
llgg	Liguleless/Non-green

137) Short hair in rabbits is produced by a dominant allele  $(l^+)$  and long hair by its recessive allele (l). Black hair results from the action of a dominant allele  $(b^+)$  and brown hair from its recessive allele (b). Determine the genotypic and the corresponding phenotypic ratios of the F<sub>2</sub> offspring, beginning with a parental cross of a rabbit with brown, short hair to a rabbit with long, black hair. Assume that the parent with short hair is homozygous for that allele, and that the parent with black hair is homozygous for that allele. Assume independent assortment.

Answer:

#	Genotype	Phenotype
1	$l^+ l^+ b^+ b^+$	Short Black
2	$l^{+}l \ b^{+}b^{+}$	Short Black
2	$l^+l^+$ $b^+b$	Short Black
4	$l^+l$ $b^+b$	Short Black
1	$l^+l^+$ bb	Short Brown
2	$l^+l$ bb	Short Brown
1	$ll b^+b^+$	Long Black
2	$ll b^+b$	Long Black
1	ll bb	Long Brown

138) What does a diamond symbol  $\Diamond$  in a pedigree indicate?

Answer: Sex unspecified

139) You wish to know the genotype of some carrot plants that you have grown in your garden so that you might grow more of them. They have reddish orange flesh, are sweet in taste, long in root, and short in leaf. Using classical genetic techniques how would you determine the genotype?

Answer: You need to determine the dominant/recessive nature of each trait. Set up crosses between reddish orange, sweet tasting, long in root, and short in leaf carrot plants and true orange, plain tasting, short in root, and long in leaf carrot plants to determine each dominant trait. Then create a "tester plant" that is recessive for all four traits. Cross your favourite carrot plants with the tester and observe the offspring. The traits shown in the offspring are indicative of the genotype of your original carrot plant.

140) List 3 criteria to recognize dominant traits?

Answer: Affected children always have at least one affected parent, there is vertical pattern of inheritance, the trait shows up in every generation, two affected parents can produce unaffected children (if the parents are heterozygous).

141) In *Drosophila*, forked (fk) bristles are recessive to normal ( $fk^+$ ) and glassy eyes (gls) are recessive to normal ( $gls^+$ ). If a homozygous wild-type male is mated to a forked-bristled, glassy-eyed female, predict the genotypes and phenotypes of the F<sub>2</sub>. Assume independent assortment.

Answer:

#	Genotype	Phenotype
1	$fk^+fk^+ gls^+gls^+$	Wild type
2	$fk^+fk^+$ $gls^+gls$	Wild type
2	$fk^+fk gls^+gls^+$	Wild type
4	$fk^+fk \ gls^+gls$	Wild type
1	$fk^+fk^+$ gls gls	Glassy eyes
2	fk <sup>+</sup> fk gls gls	Glassy eyes
1	$fk fk gls^+gls^+$	Forked bristles
2	fk fkgls <sup>+</sup> gls	Forked bristles
1	fk fk gls gls	Forked bristles and glassy eyes

142) In *Drosophila*, forked (fk) bristles are recessive to normal ( $fk^+$ ) and glassy eyes (gls) are recessive to normal ( $gls^+$ ). If a homozygous wild-type male is mated to a forked-bristle, glassy-eye female, predict the genotypes and phenotypes of the F<sub>1</sub>.

Answer:

Genotype	Phenotype	
$fk^+fk$ $gls^+gls$	Wild type	

143) Short hair in rabbits is produced by a dominant allele  $(l^+)$  and long hair by its recessive allele (l). Black hair results from the action of a dominant allele  $(b^+)$  and brown hair from its recessive allele (b). Determine the genotypic and the corresponding phenotypic ratios of the F<sub>1</sub> offspring, beginning with a parental cross of a rabbit with brown, short hair to a rabbit with long, black hair. Assume that the parent with short hair is homozygous for that allele, and that the parent with black hair is homozygous for that allele. Assume independent assortment.

Genotype	Phenotype		
$l^+l$ $b^+b$	short, black		

144) Stem colour of tomato plants is known to be under the genetic control of at least one pair of alleles such that  $A_{-}$  results in the production of anthocyanin pigment (purple stem). The recessive genotype aa lacks this pigment and hence is green. The production of two locules (seed chambers) in the tomato fruit is controlled by the dominant allele M, and multiple locules is determined by mm. Determine the genotypic and phenotypic ratios of the F<sub>1</sub> from a cross between an inbred tomato plant with a purple stem and fruit with two locules crossed to a tomato plant with a green stem and fruit with multiple locules.

Answer:

Genotype	Phenotype
AaMm	purple, 2 locules

145) In corn liguleless, (l) is recessive to ligules (L) and a green leaf (G) is dominant to the normal non-green (g). If a plant homozygous for liguleless and green leaves is crossed to one homozygous for non-green with ligules, predict the phenotypes and genotypes of the F<sub>1</sub>. Assume independent assortment.

Answer:

Genotype	Phenotype
LlGg	Ligules/Green

146)	If a scientist performs a cross in which the male parent traits and the female parent traits are
	reversed, the cross is referred to as
	Answer: reciprocal cross

- 147) You are out on a nature walk up in the mountains and you find a pretty wildflower in the lower altitus short and bushy with small, fragrant, bright purple flowers. In the higher altitude you find what seems same plant, yet it is tall and sparse with larger flowers of the same colour and fragrance.
  - A) Set up an experiment to test the hypothesis that the plants are different due to genetic but not environment.
  - B) Is it possible to tell if both genetic and environmental effects occur?
  - Answer: A) Assuming these are not endangered plants and you are not in a protected area, obtain several specimens from each location. Plant seeds of both types of plants in both low- and high-altitude locations. Observe the offspring. If the offspring look the same as their parental stock, then the differences are simply genetic in nature. If the offspring look short and bushy wi small fragrant, bright purple flowers in the lower altitude, but tall and sparse with larger flower same colour and fragrance in the higher altitude, then the differences are due to environmental influences.
    - B) Yes, a combination of the traits would indicate that both environmental and genetic influenc role in the differences you have identified.
- 148) List two diseases that are caused by a dominant allele?

Answer: Hypercholesterolaemia, Huntington

- 149) List two diseases that are caused by a recessive allele?

  Answer: Sickle-cell anemia, cystic fibrosis, Tay-Sachs Phenylketonuria, Thalassemia.
- 150) In corn liguleless, (l) is recessive to ligules (L) and a green leaf (G) is dominant to the normal non-green (g). If a plant homozygous for liguleless and green leaves is crossed to one homozygous for non-green with ligules, predict the phenotypes and genotypes of the F<sub>2</sub>.

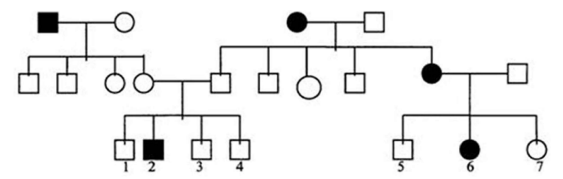
Answer:

# Genotype	Phenotype
1 <i>LLGG</i>	Ligules/Green
2 LLGg	Ligules/Green
2 <i>LlGG</i>	Ligules/Green
4 LlGg	Ligules/Green
1 LLgg	Ligules/Non-green
2Llgg	Ligules/Non-green
1 <i>llGG</i>	Liguleless/Green
2 llGg	Liguleless/Green
1 <i>llgg</i>	Liguleless/Non-green

151) Stem colour of tomato plants is known to be under the genetic control of at least one pair of alleles such that  $A_{-}$  results in the production of anthocyanin pigment (purple stem). The recessive genotype aa lacks this pigment and hence is green. The production of two locules (seed chambers) in the tomato fruit is controlled by the dominant allele M, and multiple locules is determined by mm. Determine the genotypic and phenotypic ratios of the F2 offspring beginning with a parental cross between an inbred tomato plant that has a purple stem and fruit with two locules, and a tomato plant that has a green stem and fruit with multiple locules. Assume independent assortment.

#	Genotype	Phenotype
1	AAMM	Purple, 2 locules
2	AaMM	Purple, 2 locules
2	AAMm	Purple, 2 locules
4	AaMm	Purple, 2 locules
1	aaMM	Green, 2 locules
2	aaMm	Green, 2 locules
1	AAmm	Purple, Multi locules
2	AAMm	Purple, Multi locules
1	aamm	Green, Multi locules

152) Below is a pedigree for a human trait. Shaded symbols are for individuals exhibiting the trait. Identify mode of inheritance of the trait and apply the laws of probability to calculate the probability that indivis a heterozygous carrier of the trait.



Answer: Mode of inheritance is recessive. The probability that #4 is a carrier is 1/4, since both of his parents are carriers, and since he does not have the trait himself (i.e. 3 Aa: 1 AA).

153) In corn, three dominant genes are necessary for aleurone colour. The genotype  $B\_D\_R$ \_ is coloured. Any homozygous recessive for one gene is colourless. Predict the genotypes and phenotypes of the offspring of the cross  $BbDdRr \times BbDdRr$ 

Phenotype: 27 coloured; 37 colourless

Ratio of Genotypes

1tuilo t	or denotypes
1	BBDDrr
2	BBDdrr
	BbDDrr
4	<i>BbDdrr</i>
1	BBddrr
2	Bbddrr
1	bbDDrr
2	bbDdrr
1	bbddrr
2	BBDDRr
4	BBDdRr
4	<i>BbDDRr</i>
8	<i>BbDdRr</i>
2	BBddRr
4	BbddRr
2	bbDDRr
4 2	bbDdRr
2	bbddRr
1	BBDDRR
2	BbDDRR

2	BBDdRR
4	BbDdRR
1	bbDDRR
2	bbDdRR
1	BBddRR
2	bbDdRR
1	bbddRR

154) In corn, three dominant genes are necessary for aleurone colour. The genotype  $B\_D\_R$ \_ is coloured. Any homozygous recessive for one gene is colourless. Predict the genotypes and phenotypes of the offspring of the cross  $BbDdRR \times BbDdRR$ 

Answer: Phenotype: 9 colour; 7 colourless

Ratio of Genotypes

	<b>7</b> 1
1	BBDDRR
2	BbDDRR
2	BBDdRR
4	<i>BbDdRR</i>
1	bbDDRR
2	bbDdRR
1	BBddRR
2	bbDdRR
1	bbddRR

155) In corn, three dominant genes are necessary for aleurone colour. The genotype  $B\_D\_R$ \_ is coloured. Any homozygous recessive for one gene is colourless. Predict the genotypes and phenotypes of the offspring of the cross  $BbDdRR \times BbDdrr$ 

Answer: Phenotype: 9 colour; 7 colourless

Ratio of Genotypes

1	BBDDRr
2	BBDdRr
2	BbDDRr
4	<i>BbDdRr</i>
1	BBddRr
2	BbddRr
1	bbDDRr
2	bbDdRr
1	bbddRr

156) In rats, the gene for the pigment (*P*) is dominant to no pigment (*p*). The gene for black (*B*) is dominant to the gene for cream (*b*). If a pigment gene (*P*) is absent, genes *B* and *b* are inoperative. Predict the genotypes and phenotypes of the F<sub>1</sub> of a cross between a homozygous black rat and an albino homozygous for cream.

Genotype	Phenotype
PpBb	Black

157) In rats, the gene for the pigment (*P*) is dominant to no pigment (*p*). The gene for black (*B*) is dominant to the gene for cream (*b*). If a pigment gene (*P*) is absent, genes *B* and *b* are inoperative. Predict the genotypes and phenotypes of the F<sub>2</sub> of a parental cross between a homozygous black rat and an albino homozygous for cream.

Answer: 9 Black; 3 cream; 4 colourless

	Genotype	Phenotype
1	PPBB	Black
2	PPBb	Black
2	PpBB	Black
4	PpBb	Black
1	ppBB	colourless
2	ppBb	colourless
1	PPbb	cream
2	Ppbb	cream
1	ppbb	colourless

158) In the common daisy, the genes A and a and B and b represent two pairs of alleles acting on flower colour. A and B are required for colour. The alleles of these two genes show recessive epistasis. The two gene pairs together thus show duplicate recessive epistasis. Predict the genotypes and phenotypes of the F<sub>1</sub> of a cross between two colourless plants, one homozygous for A and the other homozygous for B.

Genotype	Phenotype
AaBb	Colour

159) In the common daisy, the genes A and a and B and b represent two pairs of alleles acting on flower colour. A and B are required for colour. The alleles of these two genes show recessive epistasis. The two gene pairs together thus show duplicate recessive epistasis. Predict the genotypes and phenotypes of the F<sub>2</sub> of a cross between two colourless plants, one homozygous for A and the other homozygous for B.

Answer: 9 Black; 7 colourless

	Genotype	Phenotype
1	AABB	Colour
2	AABb	Colour
2	AaBB	Colour
4	AaBb	Colour
1	aaBB	Colourless
2	aaBb	Colourless
1	AAbb	Colourless
2	Aabb	Colourless
1	aabb	Colourless

160) In poultry, if a Black Longshank male with feathered shanks is crossed with a Buff Rock female with unfeathered shanks the F<sub>1</sub> are all feathered and the F<sub>2</sub> show 90 feathered to 6 unfeathered. Infer the genotypes of the parents.

Answer:  $AABB \times aabb$ ; The ratio is a 15:1 which is a dihybrid ratio; therefore the parents are homozygous and produce a heterozygous F<sub>1</sub>.

161) In a certain breed of plants, dark green is determined by the dominant gene G and light green is determined by the recessive gene g. The heterozygote shows 75% penetrance for the dominant phenotype. If the parental cross is  $GG \times gg$ , what phenotype distribution would be expected in a population of 400 F<sub>2</sub> plants?

Answer: 250 dark green (GG + 75% Gg); 150 light green (gg + 25% Gg)

162) A man with blood type A whose father was blood type O married a woman of blood type B whose mother was blood type O. What are the possible blood types of their offspring?

Answer: Blood types A, B, AB, and O are possible.

163) What phenotypes and genotypes would you expect from the following cross of blood-related genotyp  $IB i rh^+ rh^+ \times IA i rh^+ rh$ 

Answer:

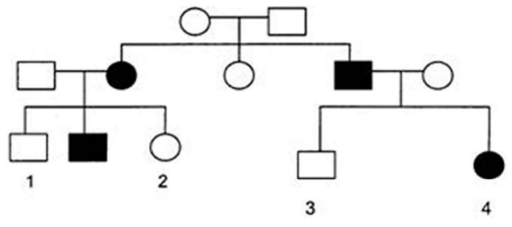
$I^BI^Arh^+rh$	AB positive
$IBIA_{rh}+_{rh}+$	AB positive
$I^{B}irh^{+}rh$	B positive
$I^{B}irh^{+}rh^{+}$	B positive
$I^A irh^+ rh$	A positive
$I^A irh^+ rh^+$	A positive
ii rh <sup>+</sup> rh	O positive
ii rh <sup>+</sup> rh <sup>+</sup>	O positive

- 164) Coat colour in a certain species of rabbit is governed by multiple alleles. The dominance series for these alleles is as follows: coloured  $(c^+)$ , chinchilla,  $(c^ch)$ , himalayan  $(c^h)$  and albino (c). Give the phenotypes and ratios from the following crosses:
  - (A)  $c^+c \times c^h c^h$
  - (B)  $c^+c^+ \times ch \ cch$
  - (C)  $c^+ c \times c^h c$
  - (D)  $c c \times ch_c ch$
  - (E)  $c^+ ch \times ch cch$
  - (F)  $c^+ cch \times ch_cch$
  - (G)  $c c \times c^+ c^{ch}$ .

Answer: (A) 2 coloured: 2 himalayan

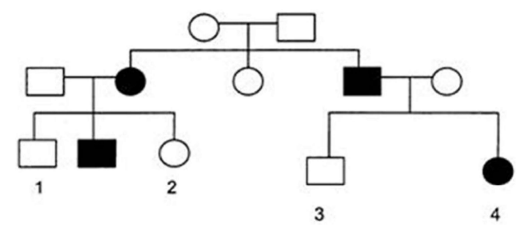
- (B) all coloured
- (C) 2 coloured: 1 himalayan: 1 albino
- (D) 2 himalayan : 2 chinchilla
- (E) 2 coloured: 1 himalayan: 1 chinchilla
- (F) 2 coloured : 2 chinchilla(G) 2 coloured : 2 chinchilla.

165) Affected individuals in the following pedigree are homozygous for the allele that causes the trait. Wh possible genotypes of persons 1, 2, 3 and 4?



Answer: Persons 1, 2, 3 are Aa. Person 4 is AA.

166) The pedigree shown is for a human genetic disease in which solid colour indicates affected individuals. Affected individuals in the pedigree are homozygous for the allele that causes the trait. Apply the laws of probability and calculate the probability, the offspring of the cousin marriage (individual 2 × individual 3) will exhibit the disease.



Answer: The trait is a recessive trait. Individual #2 and individual #3 are both carriers, therefore, there is a 1/4 chance their offspring will be homozygous for the recessive allele.

167) The following five mothers, (a) through (e), with phenotypes given, each produced one child whose p is described as to blood group (A, B, O), M or N antigens, and Rh factor. For each child, select as the one of the five males whose genotypes are given. For some children, more than one male may be a pofather.

$$(ii = \text{Type O blood}, rr = \text{rh \& } \mathbf{R} = \text{rh}^+]$$

	Maternal Phenotype	Child Phenotype	Genotype of Male
(a)	AMR	OMR	1. Ι <sup>Δ</sup> i MN π
(b)	BNr	ONr	2. I <sup>B</sup> i MN RR
(c)	ОМт	A MN R	3. iiNNrr
( <b>d</b> )	ANR	AB MN R	4. iiMMrr
(e)	AB MN r	A MN r	5. I <sup>A</sup> I <sup>A</sup> MNRR

Answer: For the child of mother (a), the father could be 1 or 4. For the child of mother (b), the father could be 1 or 3. For the child of mother (c), the father could be 5. For the child of mother (d), the father could be 2. For the child of mother (e), the father could be 1 or 3 or 4.

168) You have obtained an interesting flower for your garden from your neighbour. The neighbour has given you two pure lines of the plant, one with red flowers and one with yellow flowers. You decide to cross them and find that you obtain all orange flowers. The curious molecular geneticist in you decides to test two independent hypotheses: Hypothesis 1: Incomplete dominance; Hypothesis 2: Recessive epistasis. The first step in your test is to self the F<sub>1</sub> orange plants, which you complete only to find that the results do not statistically distinguish the two hypotheses. a) What ratio of yellow, orange, and red would you expect in the F<sub>2</sub> population for each hypothesis and b) what cross would you complete next to definitively test your two hypotheses?

Answer: a) The expected phenotypic ratio for recessive epistasis is 9:3:4, and for incomplete dominance, 1:2:1. b) Cross the yellow F<sub>2</sub> flowers with true breeding red flowers. If the hypothesis for incomplete dominance is correct, the yellow colour will be determined by a single gene and all F<sub>2</sub> yellow flowers will be homozygous recessive and give rise to only orange flowers in the F<sub>3</sub> population [ $aa \times AA = Aa$ ]. However, if the hypothesis for recessive epistasis is correct, a cross of F<sub>2</sub> yellow and true breeding red flowers will give rise to some red and some orange flowers [ $Yyrr \times yyRR$  = either yyRr or YyRr].

- 169) Genes A and B are required for colour. If A or B is absent (that is, aa or bb) the result is colourless. Give the genotypes and phenotypes for each  $F_1$  and  $F_2$  progeny of the cross  $AAbb \times aabb$ Answer:  $F_1 = Aabb/All$  colourless;  $F_2 = 1AAbb$ : 2Aabb: 1aabb/All colourless
- 170) Genes A and B are required for colour. If A or B is absent (that is, aa or bb) the result is colourless. Give the genotypes and phenotypes for each  $F_1$  and  $F_2$  progeny of the cross  $aaBB \times aabb$ Answer:  $F_1 = aaBb$ /All colourless;  $F_2 = 1aaBB$ : 2aaBb: 1aabb/All colourless
- 171) Genes A and B are required for colour. If A or B is absent (that is, aa or bb) the result is colourless. Give the genotypes and phenotypes for each  $F_1$  and  $F_2$  progeny of the cross  $AAbb \times aaBB$ Answer:  $F_1 = AaBb$  coloured;  $F_2 = 9$  coloured; 7 colourless

Genotype	Phenotype
For F <sub>1</sub> :	
AaBb	Coloured
For F <sub>2</sub> :	
1 <i>AABB</i>	Coloured
2AABb	Coloured
2AaBB	Coloured
4AaBb	Coloured
1aaBB	Colourless
1AAbb	Colourless
2aaBb	Colourless
2 <i>Aabb</i>	Colourless
1aabb	Colourless

Testname: UNTITLED2

- 1) E
- 2) D
- 3) E
- 4) C
- 5) A
- 6) A
- 7) C
- 8) D
- 9) D
- 10) D
- 11) B
- 12) B
- 13) E
- 14) C
- 15) A
- 16) A
- 17) D
- 18) A
- 19) C
- 20) C
- 21) B 22) D
- 23) A
- 24) A
- 25) C
- 26) E
- 27) B
- 28) C
- 29) D
- 30) C
- 31) E
- 32) C
- 33) E
- 34) B
- 35) B
- 36) D
- 37) D
- 38) D
- 39) B 40) A
- 41) A 42) D
- 43) B
- 44) D
- 45) B
- 46) A 47) C
- 48) C
- 49) B
- 50) A

Testname: UNTITLED2

- 51) B
- 52) D
- 53) C
- 54) E
- 55) A
- 56) C
- 57) C
- 58) C
- 59) D
- 60) A
- 61) A
- 62) D
- 63) E
- 64) C
- 65) C
- 66) B
- 67) B
- 68) A
- 69) E
- 70) A
- 71) C
- 72) D
- 73) B
- 74) C
- 75) B
- 76) B
- 77) B
- 78) D
- 79) TRUE
- 80) TRUE
- 81) FALSE
- 82) TRUE
- 83) TRUE
- 84) TRUE
- 85) FALSE 86) FALSE
- 87) TRUE
- 88) FALSE
- 89) FALSE
- 90) TRUE
- 91) TRUE
- 92) FALSE 93) TRUE
- 94) TRUE
- 95) TRUE
- 96) TRUE
- 97) FALSE
- 98) FALSE
- 99) TRUE
- 100) FALSE

**Testname: UNTITLED2** 

- 101) FALSE
- 102) FALSE
- 103) TRUE
- 104) TRUE
- 105) TRUE
- 106) TRUE
- 107) TRUE
- 108) FALSE
- 109) FALSE
- 110) TRUE
- 111) TRUE
- 112) FALSE
- 113) TRUE
- 114) FALSE
- 115) FALSE
- 116) TRUE
- 117) TRUE
- 118) TRUE
- 119) TRUE
- 120) TRUE
- 121) TRUE
- 122) FALSE
- 123) FALSE
- 124) TRUE
- 125) TRUE
- 126) TRUE
- 127) TRUE
- 128) TRUE
- 129) The fact that the young man can hear is not evidence against his being the son of the wealthy man. Two deaf individuals can, via complementation, give rise to hearing offspring if the mutation they carry is on different genes (hearing is a polygenic trait.) The blood type evidence is definitive in favour of the wealthy man not being the father of the young man. Although both putative parents and the son in question have O blood type, the wealthy man is genetically type A and phenotypically type O because of recessive homozygosity of the h allele which leads to Bombay phenotype; the protein to which the A sugar attaches is missing thereby making the wealthy man phenotypically type O. Any son of his would be highly likely to have A-antigen, as the h allele is very rare in humans, making homozygous recessive offspring extremely unlikely except in consanguineous matings.
- 130) No
- 131)  $1/4 \times 1/4 \times 1/2 \times 1 \times 1/4 \times 1/4 = 1/512$
- 132) 2/3
- 133) 40%

**Testname: UNTITLED2** 

134)

Genotype	Phenotype
$fk^+fk^+gls^+gls^+$	Wild Type
$fk^+fk^+gls^+gls$	Wild Type
$fk^+fk gls^+gls^+$	Wild Type
fk <sup>+</sup> fk gls <sup>+</sup> gls	Wild Type

135) Set up a selective breeding experiment. Provide rats with water and with a solution of water and alcohol in a low concentration. Measure the consumption of the alcohol-containing solution per day for all rats. Breed the high-drinking male rats with the high-drinking females, and the low-drinking males with low-drinking females. Test the offspring for alcohol solution consumption, and do the same in subsequent generations. If the rats bred for high drinking continue to increase their drinking levels from generation to generation, and the low drinkers decrease their drinking levels in the same way, this is evidence that alcohol consumption is genetically determined. Your data will also show that the individual rats differ in amount of consumption, and when plotted together the data will show a continuous distribution, indicating a quantitative trait (interactions of more than one gene and interactions with the environment contribute to the alcohol drinking trait).

136)

Genotype	Phenotype
LlGg	Ligules/Green
Llgg	Ligules/Non-green
llGg	Liguleless/Green
llgg	Liguleless/Non-green

137)

#	Genotype	Phenotype
1	$l^+ l^+ b^+ b^+$	Short Black
2	$l^{+}l \ b^{+}b^{+}$	Short Black
2	$l^+l^+$ $b^+b$	Short Black
4	$l^+l$ $b^+b$	Short Black
1	$l^+l^+$ bb	Short Brown
2	l <sup>+</sup> l bb	Short Brown
1	$ll b^+b^+$	Long Black
2	$ll b^+b$	Long Black
1	ll bb	Long Brown

Testname: UNTITLED2

#### 138) Sex unspecified

- 139) You need to determine the dominant/recessive nature of each trait. Set up crosses between reddish orange, sweet tasting, long in root, and short in leaf carrot plants and true orange, plain tasting, short in root, and long in leaf carrot plants to determine each dominant trait. Then create a "tester plant" that is recessive for all four traits. Cross your favourite carrot plants with the tester and observe the offspring. The traits shown in the offspring are indicative of the genotype of your original carrot plant.
- 140) Affected children always have at least one affected parent, there is vertical pattern of inheritance, the trait shows up in every generation, two affected parents can produce unaffected children (if the parents are heterozygous).

141)

#	Genotype	Phenotype
1	$fk^+fk^+ gls^+gls^+$	Wild type
2	$fk^+fk^+$ $gls^+gls$	Wild type
2	$fk^+fk gls^+gls^+$	Wild type
4	$fk^+fk$ $gls^+gls$	Wild type
1	$fk^+fk^+$ gls gls	Glassy eyes
2	fk <sup>+</sup> fk gls gls	Glassy eyes
1	$fk fk gls^+gls^+$	Forked bristles
2	fk fkgls <sup>+</sup> gls	Forked bristles
1	fk fk gls gls	Forked bristles and glassy eyes

142)

Genotype	Phenotype
$fk^+fk$ $gls^+gls$	Wild type

143)

Genotype	Phenotype
$l^+l$ $b^+b$	short, black

144)

Genotype	Phenotype
AaMm	purple, 2 locules

145)

Genotype	Phenotype
LlGg	Ligules/Green

Testname: UNTITLED2

#### 146) reciprocal cross

- 147) A) Assuming these are not endangered plants and you are not in a protected area, obtain several specimens from each location. Plant seeds of both types of plants in both low- and high-altitude locations. Observe the offspring. If the offspring look the same as their parental stock, then the differences are simply genetic in nature. If the offspring look short and bushy with small fragrant, bright purple flowers in the lower altitude tall and sparse with larger flowers of the same colour and fragrance in the higher altitude, then the difference to environmental influences.
  - B) Yes, a combination of the traits would indicate that both environmental and genetic influences play a rol differences you have identified.
- 148) Hypercholesterolaemia, Huntington
- 149) Sickle-cell anemia, cystic fibrosis, Tay-Sachs Phenylketonuria, Thalassemia.

150)

# Genotype	Phenotype
1 <i>LLGG</i>	Ligules/Green
2 LLGg	Ligules/Green
2 <i>LlGG</i>	Ligules/Green
4 LlGg	Ligules/Green
1 LLgg	Ligules/Non-green
2 Llgg	Ligules/Non-green
1 <i>llGG</i>	Liguleless/Green
2 llGg	Liguleless/Green
1 llgg	Liguleless/Non-green

151)

#	Genotype	Phenotype
1	AAMM	Purple, 2 locules
2	AaMM	Purple, 2 locules
2	AAMm	Purple, 2 locules
4	AaMm	Purple, 2 locules
1	ааММ	Green, 2 locules
2	aaMm	Green, 2 locules
1	AAmm	Purple, Multi locules
2	AAMm	Purple, Multi locules
1	aamm	Green, Multi locules

152) Mode of inheritance is recessive. The probability that #4 is a carrier is 1/4, since both of his parents are carriers, and since he does not have the trait himself (i.e. 3 Aa: 1 AA).

153)

# Ratio of Genotypes

Tutio C	or Genetypes
1	BBDDrr
2	BBDdrr
2 4	<i>BbDDrr</i>
	BbDdrr
1	BBddrr
2	Bbddrr
	bbDDrr
2	bbDdrr
1	bbddrr
2	BBDDRr
2 4	BBDdRr
4	BbDDRr
8	BbDdRr
2 4	BBddRr
	BbddRr
2	bbDDRr
4	bbDdRr
2	bbddRr
1	BBDDRR
2	BbDDRR
2	BBDdRR
4	BbDdRR
1	bbDDRR
2	bbDdRR
1	BBddRR
2	bbDdRR
1	bbddRR

154) Phenotype: 9 colour; 7 colourless

## Ratio of Genotypes

	J 1
1	BBDDRR
2	BbDDRR
2	BBDdRR
4	<i>BbDdRR</i>
1	bbDDRR
2	bbDdRR
1	BBddRR
2	bbDdRR
1	bbddRR

155) Phenotype: 9 colour; 7 colourless

## Ratio of Genotypes

1	BBDDRr
2	BBDdRr
2	<i>BbDDRr</i>
4	<i>BbDdRr</i>
1	BBddRr
2	BbddRr
1	bbDDRr
2	bbDdRr
1	bbddRr

156)

Genotype	Phenotype
PpBb	Black

### 157) 9 Black; 3 cream; 4 colourless

	Genotype	Phenotype
1	PPBB	Black
2	PPBb	Black
2	PpBB	Black
4	PpBb	Black
1	ppBB	colourless
2	ppBb	colourless
1	PPbb	cream
2	Ppbb	cream
1	ppbb	colourless

158)

Genotype	Phenotype
AaBb	Colour

### 159) 9 Black; 7 colourless

	Genotype	Phenotype
1	AABB	Colour
2	AABb	Colour
2	AaBB	Colour
4	AaBb	Colour
1	ааВВ	Colourless
2	aaBb	Colourless
1	AAbb	Colourless
2	Aabb	Colourless
1	aabb	Colourless

<sup>160)</sup>  $AABB \times aabb$ ; The ratio is a 15:1 which is a dihybrid ratio; therefore the parents are homozygous and produce a heterozygous F<sub>1</sub>.

<sup>161) 250</sup> dark green (GG + 75% Gg); 150 light green (gg + 25% Gg)

<sup>162)</sup> Blood types A, B, AB, and O are possible.

163)

$I^BI^Arh^+rh$	AB positive
$IBIA_{rh}+_{rh}+$	AB positive
$I^{B}irh^{+}rh$	B positive
$I^{B}irh^{+}rh^{+}$	B positive
$I^A$ ir $h^+$ r $h$	A positive
$I^A irh^+ rh^+$	A positive
ii rh <sup>+</sup> rh	O positive
ii rh <sup>+</sup> rh <sup>+</sup>	O positive

- 164) (A) 2 coloured: 2 himalayan
  - (B) all coloured
  - (C) 2 coloured: 1 himalayan: 1 albino
  - (D) 2 himalayan : 2 chinchilla
  - (E) 2 coloured: 1 himalayan: 1 chinchilla
  - (F) 2 coloured : 2 chinchilla(G) 2 coloured : 2 chinchilla.
- 165) Persons 1, 2, 3 are Aa. Person 4 is AA.
- 166) The trait is a recessive trait. Individual #2 and individual #3 are both carriers, therefore, there is a 1/4 chance their offspring will be homozygous for the recessive allele.
- 167) For the child of mother (a), the father could be 1 or 4. For the child of mother (b), the father could be 1 or 3. For the child of mother (c), the father could be 5. For the child of mother (d), the father could be 2. For the child of mother (e), the father could be 1 or 3 or 4.
- 168) a) The expected phenotypic ratio for recessive epistasis is 9:3:4, and for incomplete dominance, 1:2:1. b) Cross the yellow F<sub>2</sub> flowers with true breeding red flowers. If the hypothesis for incomplete dominance is correct, the yellow colour will be determined by a single gene and all F<sub>2</sub> yellow flowers will be homozygous recessive and give rise to only orange flowers in the F<sub>3</sub> population [ $aa \times AA = Aa$ ]. However, if the hypothesis for recessive epistasis is correct, a cross of F<sub>2</sub> yellow and true breeding red flowers will give rise to some red and some orange flowers [ $Yyrr \times yyRR = either yyRr$  or YyRr].
- 169)  $F_1 = Aabb/All$  colourless;  $F_2 = 1AAbb$ : 2Aabb: 1aabb/All colourless
- 170)  $F_1 = aaBb/All$  colourless;  $F_2 = 1aaBB$ : 2aaBb: 1aabb/All colourless

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Phenotype
Coloured
Coloured
Coloured
Coloured
Coloured
Colourless

171)  $F_1 = AaBb$  coloured;  $F_2 = 9$  coloured; 7 colourless

Answer Key Testname: UNTITLED2