Human Genetics Concepts and Applications 12th Edition Lewis Test Bank

Name			
MULTIPLE CHOICE. question.	Choose the one alterr	native that best completes the statement or answ	vers the
•	ed on secretions on a pi oprehended suspect is	ece of fabric left at a crime scene that is used to	1)
A) DNA pro C) DNA sha	filing.	B) RNA transcription.D) DNA replication.	
Answer: A Explanation:	A) B) C) D)		
2) DNA profiling A) curing ca C) treating i	-	B) preventing male pattern baldness.D) analyzing food.	2)
Answer: D Explanation:	A) B) C) D)		
B) Studying C) Studying	how the different organ the shape and size of d how a disease gene is t		3)
Answer: C Explanation:	A) B) C) D)		

4) A genotype ref	ers to		4)
A) the numb	er of chromosomes that a person	has.	
B) the allele	s present in an individual.		
C) the enviro	onmental components of a trait.		
D) expression	on patterns of certain genes.		
Answer: B			
Explanation:	A)		
•	B)		
	C)		
	D)		
5) What is sequer	nced in exome sequencing?		5)
A) The parts	of the genome that do not encode	le proteins	
B) The parts	of the DNA that are mutated		
C) The parts	of the genome that encode prote	eins	
D) The entir	e genome		
Answer: C			
Explanation:	A)		
	B)		
	C)		
	D)		
		s. He enters a clinical trial to test whether	6)
		s) are associated with response to one	
	nother. This is an approach called	1	
A) genetic d	eterminism.	B) applied pharmacology.	
C) gene ther	apy.	D) pharmacogenetics.	
Answer: D			
Explanation:	A)		
	B)		
	C)		
	D)		

7) How do resear	chers in t	he metagenom	nics sector operate?		7)
A) They dete	ect mutati	ons in the pro	tein encoding part of	an individual's genome by	<i></i>
using pov	werful alg	orithms.			
B) They link	diseases	by shared ger	ne expression.		
C) They coll	lect and s	equence DNA	, then consult databas	ses of known genomes to	
imagine v	what the o	organisms to w	which the DNA belon	gs might be like.	
D) They stud	dy Mende	lian traits in c	hildren.		
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				
8) DNA profiling	has boon	used to			8)
			by mutations in single	a genec	o)
B) treat male			by mutations in single	e genes.	
		~	ks and natural disaste	arc	
•		en will do in s			
Answer: C	ow childre	on will do in s	eliooi.		
Explanation:	A)				
Explanation.	B)				
	C)				
	D)				
			d genotype is that		9)
-	• •	_	enotype is RNA.		
		•	•	type to their expression.	
=		_	enotype is DNA.	1 .	
	refers to	the genetic in	structions and phenot	type to their expression.	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
10) Humans have		pairs of chron	mosomes.		10)
A) 38		B) 46	C) 32	D) 23	,
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

11) In which choic	ce are the entries listed from s	mallest to largest?	11)
A) Gene - cell - DNA - genome			
B) Chromosome - genome - cell - DNA building block			
C) DNA building block - gene - chromosome - genome			
, , , , , , , , , , , , , , , , , , ,	ilding block - RNA building b	0	
	namg oloch Tawi ounamg e	nock protein	
Answer: C			
Explanation:	A)		
	B)		
	C)		
	D)		
	the DNA in the fluid that lea	ks from the bottom of a garbage can is an	12)
example of			
A) DNA pro	ofiling.	B) metagenomics.	
C) stem cell	science.	D) gene expression profiling.	
Answer: B			
Explanation:	A)		
Zapianation.	B)		
	C)		
	D)		
13) Variants of a g	rene are called		13)
A) genotype		B) alleles.	
	cleotide polymorphisms.	D) phenotypes.	
	ereoride porymorphisms.	D) phonotypes.	
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D)		
14) In general, RN	[A molecules		14)
, 0	with DNA molecules to encoc	le proteins	
	ble helices that encode DNA	-	
	the chromosomes.	sequences.	
· •		motion in DNA to be used to construct	
proteins.		mation in DNA to be used to construct	
Answer: D			
Explanation:	A)		
	B)		
	C)		
	D)		

15) A change in a	gene's D	NA sequence is a(n)			15)
A) genome.		B) nucleotide.	C) genotype.	D) mutation.	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
16) A gana nool a	onsists of	Call the alleles in $a(n)$			16)
A) neighbor		fall the alleles in a(n)	B) family.		16)
C) individua			D) population.		
Answer: D	41.		D) population.		
Explanation:	A)				
Explanation.	B)				
	C)				
	D)				
15)					15)
	y how ma	any genes comprise th		D) 20!!!:	17)
A) 2,000		B) 200,000	C) 20,000	D) 20 million	
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				
18) The complete	genetic n	naterial of an organism	n is its		18)
A) phenotyp			B) genome.		
C) chromos	ome.		D) genotype.		
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
19) What is the na	me of the	e field that is revealing	and describing much	h of the invisible	19)
		cing all of the DNA ir	=		
A) Metagen		g w or v 21 11 11	B) Stem cell scien		
C) Bioethics			D) Biochemistry		
Answer: A			•		
Explanation:	A)				
•	B)				
	C)				
	D)				

20) Polydactyly is	considered a Mendelian trait bec	cause	20)	
A) it is caused by linked genes.				
B) it is cause	ed by a single gene.			
C) it affects	the stem cells.			
D) it is cause	ed due to environmental factors.			
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			
	_	s for their physics midterms. Kanisha got	21)	
		ave the physics gene," remarks her		
	. I might as well not bother study	ying." The friend's attitude illustrates the		
idea of				
A) genetic d		B) genetic discrimination.		
C) genetic e	ngineering.	D) genetic modification.		
Answer: A				
Explanation:	A)			
	B)			
	C)			
	D)			
22) Salast the over	mple of traditional breeding.		22)	
	numan genes into bacteria for pro	duction of drugs		
	genes to tomatoes to help them ta	_		
	ogs with other dogs based on tra			
temperan	-	its such as size, fur color, and		
-	genes into wheat to aid in disease	resistance		
Answer: C	,			
Explanation:	A)			
Zapimimion.	B)			
	C)			
	D)			
	•			

23) The Y chromo	osome		23)
A) is presen	t in all humans.		· -
B) forms the	e somatic cells.		
C) contains	discontinuous DNA sequence.		
D) is a sex of	chromosome.		
Answer: D			
Explanation:	A)		
	B)		
	C)		
	D)		
24) Genetics is the	e study of		24)
A) how life	originated.		
B) how orga	anisms reproduce.		
C) how the	environment causes disease.		
D) variation	of inherited traits.		
Answer: D			
Explanation:	A)		
	B)		
	C)		
	D)		
25) A group of sci	entists meet to discuss the legal i	mplications of genome editing in	25)
humans. This	is an example of		
A) geneaolo	egy.	B) DNA profiling.	
C) metagen	omics.	D) bioethics.	
Answer: D			
Explanation:	A)		
	B)		
	C)		
	D)		
26) The CRISPR-	Cas9 system is a tool to perform		26)
A) pharmac		B) genome editing.	
C) exome se	equencing.	D) DNA profiling.	
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D)		

27) The number o	f copies of our genome	e in most of our cells is	·	27)
A) 1	B) 2	C) 3	D) 4	
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			
	following traits is cons			28)
	hich is caused by envi			
	hich is caused by a sin			
	hich is caused by linke	ed genes		
D) A trait w	which is multifactorial			
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			
		a-globin protein containing		29)
	-	acid glutamic acid. This is	an example of a	
A) mutation	sing a disease.	D) cono nool		
C) multifac		B) gene pool D) microbiome		
•	orial trait	D) inicrobionic		
Answer: A	A .)			
Explanation:	A) B)			
	C)			
	D)			
	D)			
30) The field of _	was founded	in the 1970s to address mor	ral issues and	30)
controversies	that arise in applying r			
A) genetics		B) bioethics		
C) metaethi	cs	D) biotechnolog	gy	
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			

31) Based on your knowledge of genetics and evolution, to which listed organism are				31)
	elosely related at the gene		D) Cl.,	
A) Roses	B) Dogs	C) Bacteria	D) Slugs	
Answer: B	A >			
Explanation:	A)			
	B)			
	C)			
	D)			
32) A human cell h	nas			32)
*	of autosomes and one pai	r of sex chromosomes.		, <u> </u>
_	of autosomes.			
C) 23 pairs of	of autosomes and a pair of	of Y chromosomes.		
	of sex chromosomes and			
Answer: A				
Explanation:	A)			
_	B)			
	C)			
	D)			
33) Shawn's mother their genes in o		are sisters. Shawn and Heat	her have of	33)
A) 1/8	B) 1/2	C) 1/4	D) 1/16	
Answer: A	,	-, .	,	
Explanation:	A)			
2 p	B)			
	C)			
	D)			
34) One way to stu	dy the human genome is	to		34)
	e the sequence of sugars			
<i>'</i>	phenotype-wide associa	•		
		the two sides of the double	e helix.	
D) determine	e the DNA sequence.			
Answer: D				
Explanation:	A)			
	B)			
	C)			
	D)			

35) An estimated _		_ DNA base pairs co	omprise the human geno	ome.	35)
A) 3.2 billio	n	B) 3.2 million	C) 320,000	D) 32,000	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				
36) What type of d	isease w	ould not be identifie	ed by exome sequencing	g?	36)
A) A disorde	er caused	by a mutation that	causes one amino acid	to be switched for	
another a	mino aci	d			
B) A disorde	er caused	by a mutation that	causes amino acids to b	be added to a protein	
C) A disorde	er caused	by a deletion of a la	arge part of a gene		
		caused by a mutatione it affects	n in a non-coding region	on of DNA found far	
Answer: D	C				
Explanation:	A)				
1	B)				
	C)				
	D)				
37) Body weight n	nust be a	multifactorial trait b	necause.		37)
		style changes.	, ceaase		
B) it is withi		•			
		•	altered by diet and/or e	exercise.	
D) it is obvio	ously inh	erited.	·		
Answer: C					
Explanation:	A)				
1	B)				
	C)				
	D)				
38) A chart that dis	splavs pa	ired chromosomes i	n order of size is a		38)
A) genome.	spia)s pa	B) genotype.	C) karyotype.	D) phenotype.	
Answer: C		, , , , , , , , , , , , , , , , , , , ,	, , , , , , ,	/ I	
Explanation:	A)				
*	B)				
	C)				
	D)				

39) A trait or disor	der that is multifactorial is		39)	
A) caused by one or more genes and environmental influences.				
B) found on	ly in one part of the world.			
C) caused by	y a single gene, with no environ	mental input.		
D) present in	n more than one family member	:		
Answer: A				
Explanation:	A)			
	B)			
	C)			
	D)			
40) What is the ex	oma?		40)	
,	ncoding genes			
	NA in a genome			
	e proteins in a cell			
	es in between protein-encoding	genes		
Answer: A	in between protein encouning	Benes		
Explanation:	A)			
Explanation.	B)			
	C)			
	D)			
	<i>D</i>)			
41) Cells differenti	iate by		41)	
A) expressin	g different subsets of genes.			
	g the entire genome, then silend	cing some genes.		
C) becoming	g stem cells.			
D) activating	g all of the DNA that encodes p	rotein.		
Answer: A				
Explanation:	A)			
•	B)			
	C)			
	D)			
42) During transar	intion the sequence of one strop	nd of a DNA molecule is copied into a	42)	
related molecu	-	id of a DNA molecule is copied into a	42)	
A) gene.	ne, known as a	B) protein.		
C) messenge	er RNA	D) genome.		
Answer: C		D) genome.		
Explanation:	A)			
Lapiananon.	B)			
	C)			
	D)			
	,			

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43) A human body	has about cells.		43)
A) 30 trillion	n	B) 20,600	
C) 3.2 billio	n	D) 10 to 100 million	
Answer: A			
Explanation:	A)		
	B)		
	C)		
	D)		
44) Identifying inc	lividual drug reactions based on	genetics is a growing field called	44)
A) applied p	harmacology.	B) genetic mapping.	
C) genetic d	eterminism.	D) pharmacogenetics.	
Answer: D			
Explanation:	A)		
	B)		
	C)		
	D)		