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# Pool Canvas

Add, modify, and remove questions. Select a question type from the Add Question drop-down list and click **Go** to add questions. Use Creation Settings to establish which default options, such as feedback and images, are available for question creation.



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hydrogen, calcium, oxygen and sodium hydrogen, oxygen, iron and carbon

 hydrogen, oxygen, carbon and nitrogen oxygen, carbon, iron and nitrogen oxygen, silicon, calcium and nitrogen



Question What makes carbon such an abundant element in biomolecules?

- Answer It can form up to five bonds by sharing its electrons.
  - It forms only single bonds.
  - It provides low bond energy.
  - ✓ It forms stable covalent bonds by electron pair sharing.
    - It does not usually bond to other carbons, allowing a more diverse combination of elements.

## Question 6 Multiple Choice

Question The major precursors for the formation of biomolecules include all EXCEPT:

Answer

nitrate and dinitrogen. water.

. .

carbon dioxide.

ammonium ion.

none, all are major precursors.

## Question 7 Multiple Choice

**Question** From the major precursors, the complex biomolecules are made in which sequence?

Answer ✓ metabolites, building blocks, macromolecules, supramolecular complexes
macromolecules, building blocks, metabolites, supramolecular complexes
building blocks, macromolecules, supramolecular complexes, metabolites
metabolites, macromolecules, building blocks, supramolecular complexes
metabolites, building blocks, supramolecular complexes, macromolecules

## Add Question Here



# Question 8 Multiple Choice

**Question** The structural integrity of supramolecular complexes (assemblies) of multiple components are bonded to each other by all of the following forces EXCEPT:

Answer

covalent bonds
 van der Waals forces
 hydrogen bonds
 hydrophobic interactions
 ionic interactions





Answer

hydrogen bonds van der Waals forces covalent bonds
 ionic interactions
 hydrophobic interactions

Add Question Here

#### Question 14 Multiple Choice



Question Which of the following is a true statement about non-covalent bonds?

They are all the result of electron sharing.

Answer

Hydrogen bonds, ionic bond and hydrophobic interactions all carry a degree of specificity while van der Waals interactions are induced.

All noncovalent bonds are formed between oppositely charged polar functions.

Van der Waals interactions are not affected by structural complementarity, while hydrogen bonds, ionic bonds and hydrophobic interaction are affected by structural complementarity.

Hydrogen, van der Waals, and hydrophobic interactions do not form linear bonds.

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#### Question 15 Multiple Choice

Question Which of the statements about the nature of the hydrogen bond is true?

- Answer The donor is a hydrogen atom bonded to a carbon.
  - The more linear the bond, the stronger the interaction.
    - The acceptor must be similar in electronegativity to hydrogen.
    - It is a type of covalent bond.

A hydrogen bond is weaker than van der Waals forces.

#### Question 16 Multiple Choice

**Question** Electrostatic forces

Answer ✓ include ionic interactions between negatively charged carboxyl groups and positively charged amino groups.

average about 2 kJ/mol in aqueous solutions.

typically are directional like hydrogen bonds.

require a precise fit like van der Waals interactions.

include ionic, induced dipole and permanent dipole interactions.

## Question 17 Multiple Choice

Question All are true about hydrophobic interactions EXCEPT:

**Answer** Hydrophobic interactions result from the strong tendency of water to exclude nonpolar groups or molecules.

Hydrophobic interactions result because water molecules prefer the stronger interactions that they share with one another, compared to their interactions with nonpolar molecules.

Hydrophobic interactions result from hydrogen bonds between water and the hydrophobic molecules. The preferential interactions between water molecules "exclude" hydrophobic substances from aqueous solution and drive the tendency of nonpolar molecules to cluster together.

Hydrophobic interactions result in nonpolar regions of biological molecules being buried in the molecule's interior to exclude them from the aqueous milieu.



## Question 18 Multiple Choice

**Question** All are specific molecular recognition mechanisms based on structural complementarity EXCEPT:

Answer

a protein with a metabolite. a strand of DNA and its complementary strand.

sperm and an egg.

hormone and receptor.

none, all are true.

## Question 19 Multiple Choice

Question All of the statements about structural complementarity are true EXCEPT:

## Answer Weak chemical forces mediate it.

- It produces strong irreversible interactions.
  - It is the interaction of a biological macromolecule and its ligand.
  - It is the basis of many biological functions.
  - It is the means of recognition in bimolecular interactions.

## Question 20 Multiple Choice

Question Which of the following statements regarding molecular recognition is correct?

- Answer Covalent bonds are a common interaction used in molecular recognition. Molecular recognition takes place only between protein molecules.
  - For molecular recognition to occur, complementarity of the molecules is required.

Hydrogen bonds are not effective mediators of molecular recognition due to their low strength.

None of the above are correct.

#### Question 21 Multiple Choice

**Question** Biological molecules are functionally active only within a narrow range of environmental conditions with denaturation occurring in all EXCEPT:

Answer

- change in ionic strength.
- refrigeration.
  - addition of strong acid or base.

dramatic increase in temperature.

none, all will denature biological macromolecules.



## Modify

Remove

Add Question Here

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	Modify







Question 22	Multiple Choice	Remove	
	Question Which of the following statements about metabolism is	s true?	
	Answer Metabolism only occurs inside of organelles.		
	Metabolism is rarely organized into pathways.		
	Metabolism always results in a production of ATP.		
	Metabolism has two components: anabolism and cat	abolism.	
	Metabolism is characterized by single reactions with	large energy releases.	
		Add Question Here	
Question 23	Multiple Choice	Modify Remove	
	Question All of the following functions of an enzyme are true EX	CEPT:	
	Answer Enzymes help to catalyze virtually every metabolic re	action.	
	Enzymes mediate the rates of cellular reaction in pro requirements.	portion to cellular	
	Enzymes are sensitive to temperature, pH, and conc	entration changes.	
	An increased activity of an enzyme increases the amount of energy produced.		
	Enzymes are used as a catalyst to increase reaction magnitude.	rates many orders of	
		Add Question Here	
Question 24	Multiple Choice	Modify Remove	
	Question All are true for prokaryotic cells EXCEPT:		
	Answer Some have flagella.		
	They have a simple plasma or cell membrane.		
	They posses a distinct nuclear area, but no nucleus.		
	They have ribosomes, but no mitochondria.		
	All are true.		
		Add Question Here	
Question 25	Multiple Choice	Modify Remove	
	<b>Question</b> Composed of peptidoglycan, a rigid framework of polyshort peptide chains, describes what structural feature of a proke	ysaccharide cross-linked by aryotic cell?	
	Answer cytosol		
	ribosome		
	nuclear area		
	cell membrane		
	✓ cell wall		
		Add Question Here	
		Modify	

Answer

peroxisomes. nucleus.

endoplasmic reticulum.

	mitochondria.	
	✓ ribosomes.	
		Add Question Here
		Modify
Question 27	Multiple Choice	Remove
	<b>Question</b> Arrays of filaments in eukaryotic cells that give the cell its shape and its cato move are called the:	apacity
	Answer plasma membrane.	
	smooth endoplasmic reticulum.	
	✓ cytoskeleton.	
	lysosome.	
	Goigi body.	
		Add Question Here
Question 28	Multiple Choice	Modify
		Remove
	<b>Question</b> Supramolecular complexes of nucleic acid encapsulated in a protein coa some instances, surrounded by a membrane envelope are called:	t, and in
	Answer viruses.	
	plasmids.	
	nucleosomes.	
	all are true	
		Add Question Here
Question 29	Multiple Choice	(Modify Remove
	Question Viruses are acellular, but they act as cellular parasites in order to:	
	Answer reproduce.	
	protect themselves.	
	grow in size.	
	gain genetic information.	
		Add Question Here
Question 30	Multiple Choice	Modify
		Remove
	Question Rough ER are studded with:	
	Allswei lysosomes.	
	nucleosomes.	
	all are true.	
		Add Question Here
		Modify
Question 31	Multiple Choice	Remove

**Question** When viral genetic elements are integrated into the host chromosome and become quiescent, it is referred to as:

#### Answer

cytolytic.
 Iysogeny.
 hemolytic.
 propagational.
 autonomy.

