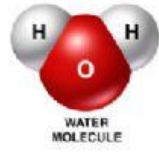
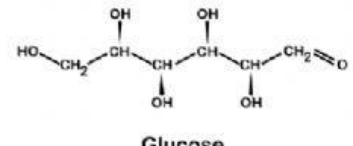


GRADE 9 REVISION:**Carbon-Based Molecules**

1. Drag the molecules to classify it as Carbon based or Non-carbon-based molecules:

CARBON BASED MOLECULES	NON-CARBON-BASED MOLECULES
	
	



2. Use the key concepts to match a carbon-based molecule in Column A to its example in Column B:

Key Concepts	Column A	Column B
carbohydrates	<input type="text"/>	DNA
lipids	<input type="text"/>	wax
proteins	<input type="text"/>	starch
nucleic acids	<input type="text"/>	enzymes

3. Use the key concepts to match a carbon-based polymer in Column A to its monomer in Column B.

Key Concepts	Column A	Column B
carbohydrates	<input type="text"/>	amino acids
proteins	<input type="text"/>	nucleotides
nucleic acids	<input type="text"/>	sugars