	cromolecule Gallery Walk Guided Notes In the gallery walk to complete the guided notes below.
What are living things made of?	
6 most common element	ts?
	organized?
Why is carbon especially	/ important?
What are the four different type	s of organic macromolecules?
How are organic macromolec	ules organized?
o Monomer	
o Polymer	
Draw a picture representing the	he relationship between a monomer and a polymer:
How do organisms (like us) obta	ain these macromolecules?
, ,	ain these macromolecules? Monomer
, ,	
Macromolecule Polymer	Monomer
Macromolecule Polymer	Monomer
Macromolecule Polymer	Monomer

Macromolecule Polymer		_Monomer		
Monomer Picture	Polymer Picture			
Function(s)				
Example(s)				
Where do we obtain this in our diet?				
Macromolecule Polymer		_Monomer		
Monomer Picture	Polymer Picture			
Function(s)				
Example(s)				
Where do we obtain this in our diet?				
Macromolecule Polymer		_Monomer		
Monomer Picture	Polymer Picture			
Function(s)				
Example(s)				
Where do we obtain this in our diet?				