

Name: Jamiya Manigat
DN 34.3 Chemistry Review

Column 4

Date: _____
Team: _____

Do Now: Atomic Models

Draw the Atomic Model: Fluorine-18

9	+	□
-2 ①		Janai
7		Zamiyah
-7 ②		Laura
0		Menaidy

KEY

- ⊕ Protons (9)
- Neutrons (9)
- Electron (9)

Draw the Atomic Model: Beryllium-9

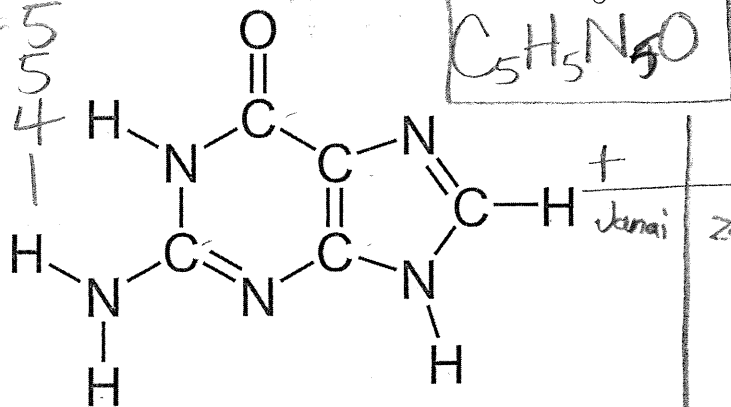
4	+	□
-2 ①		Janai
2		Zamiyah
-2 ②		Laura
0		

KEY

- ⊕ Proton (4)
- Neutron (5)
- Electron (4)

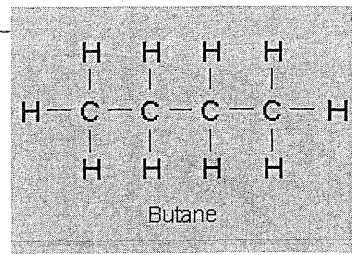
Write the chemical formulas for the following molecules:

C = 5
H = 5
N = 4
O = 1



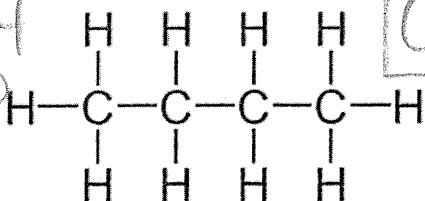
$C_5H_5N_4O$

C = 4
H = 10



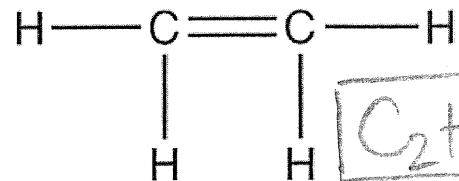
C_4H_{10}

C = 4
H = 10



C_4H_{10}

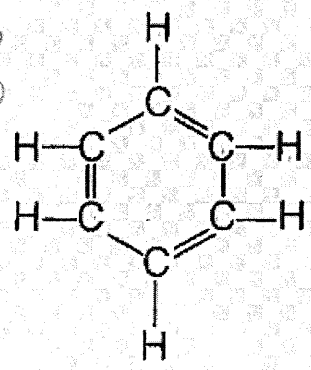
C = 2
H = 4



C_2H_4

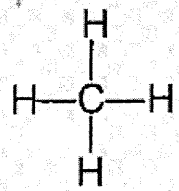
C_6H_6

C = 6
H = 6



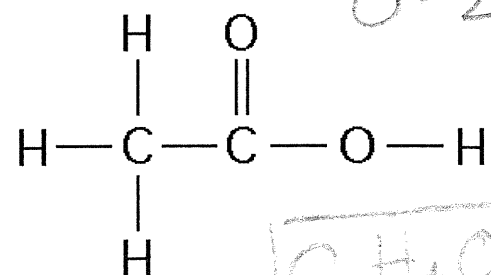
Benzene

C = 1
H = 4



CH_4

C = 2
H = 4
O = 2



$C_2H_4O_2$

+
Janai
Zamiyah

+
Janai
Zamiyah

TA Key C4

Name: Emmi
DN 34.3 Chemistry Review

Date: _____
Team: _____

Do Now: Atomic Models

Draw the Atomic Model: Fluorine-18

+	□
Samra	Jah'ah
Hani	Adana
Kariyah	
Nyha	
Dawn	

KEY

- ⊕ Protons (9)
- Neutrons (9)
- Electron (9)

Draw the Atomic Model: Beryllium-9

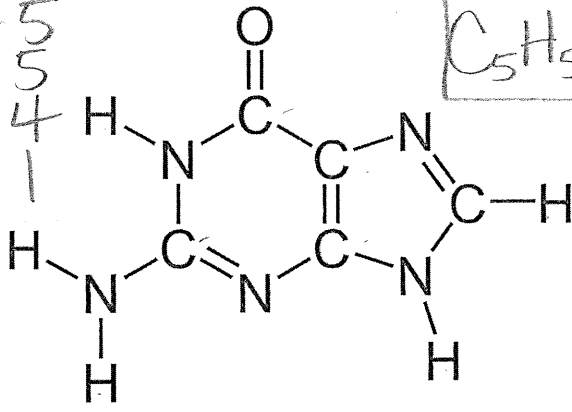
+	□

KEY

- ⊕ Proton ()
- Neutron ()
- Electron ()

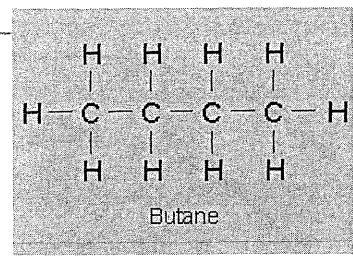
Write the chemical formulas for the following molecules:

C = 5
H = 5
N = 4
O = 1



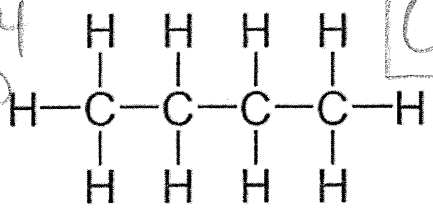
$C_5H_5N_4O$

C = 4
H = 10



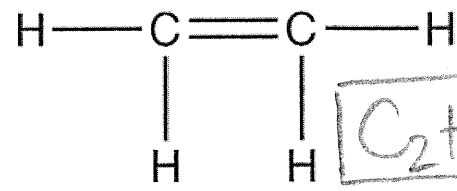
C_4H_{10}

C = 4
H = 10



C_4H_{10}

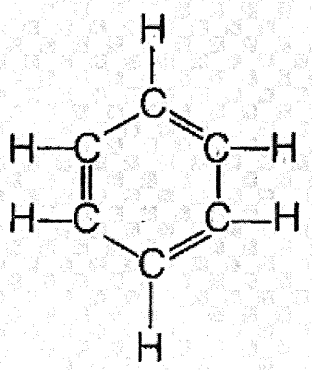
C = 2
H = 4



C_2H_4

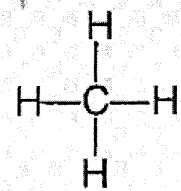
C_6H_6

C = 6
H = 6



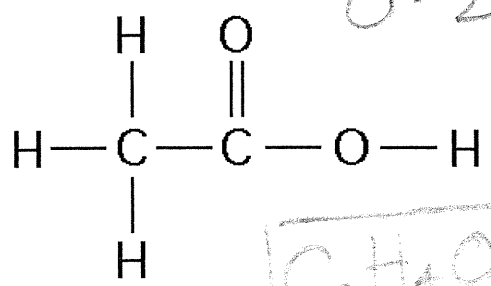
Benzene

C = 1
H = 4



CH_4

C = 2
H = 4
O = 2



$C_2H_4O_2$

TA Key 2
Dumebi

Name: _____
DN 34.3 Chemistry Review

Date: _____
Team: _____

Do Now: Atomic Models

Draw the Atomic Model: Fluorine-18

9	+	□
- 2 ①	Rishawn	Dumebi Kennedy
7		
- 7 ②		
0		

KEY

- ⊕ Protons (9)
- Neutrons (9)
- Electron (9)

Draw the Atomic Model: Beryllium-9

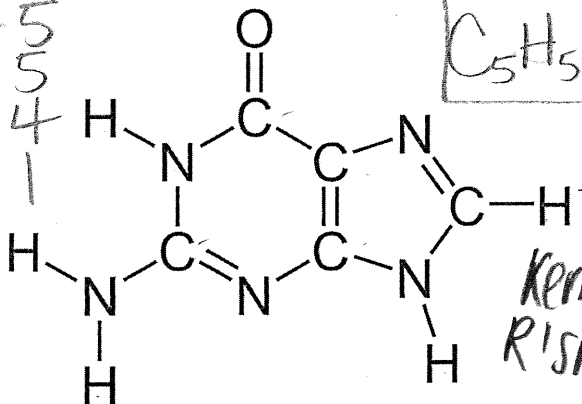
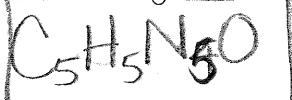
4	+	□
- 2 ①	Rishawn	Dumebi Kennedy
2		
- 2 ②		
0		

KEY

- ⊕ Proton ()
- Neutron ()
- Electron ()

Write the chemical formulas for the following molecules:

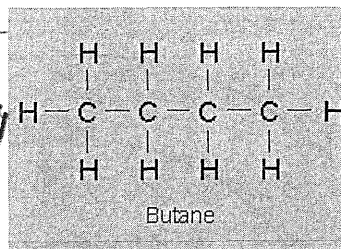
C = 5
H = 5
N = 4
O = 1



Kennedy
R'shawn

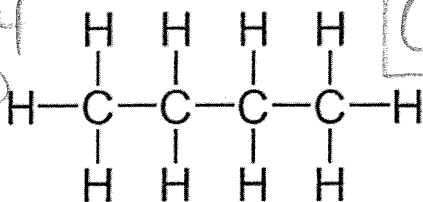
Damaris

C = 4
H = 10



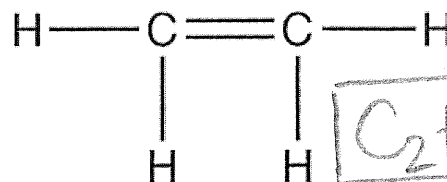
Butane

C = 4
H = 10



Kennedy
Damaris
R'shawn

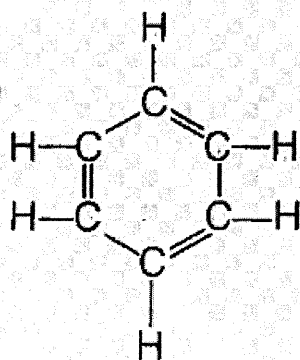
C = 2
H = 4



Kennedy
Damaris
R'shawn

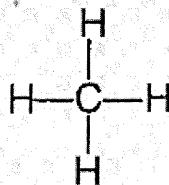


C = 6
H = 6



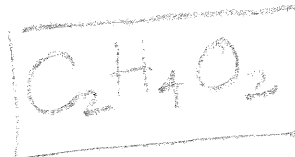
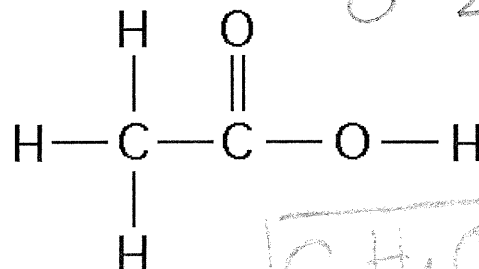
Benzene

C = 1
H = 4



Kennedy
Damaris
R'shawn

C = 2
H = 4
O = 2



Kennedy
Damaris
R'shawn

TA 1

Name: _____
DN 34.3 Chemistry Review

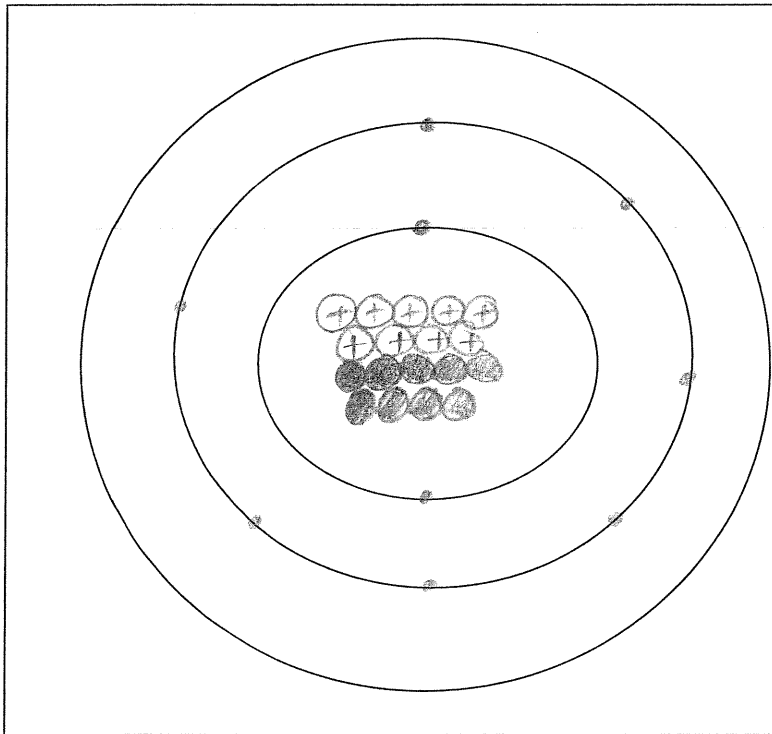
Date: _____
Team: _____

TA Key
Zamyah

Do Now: Atomic Models

1st Column

Draw the Atomic Model: Fluorine-18



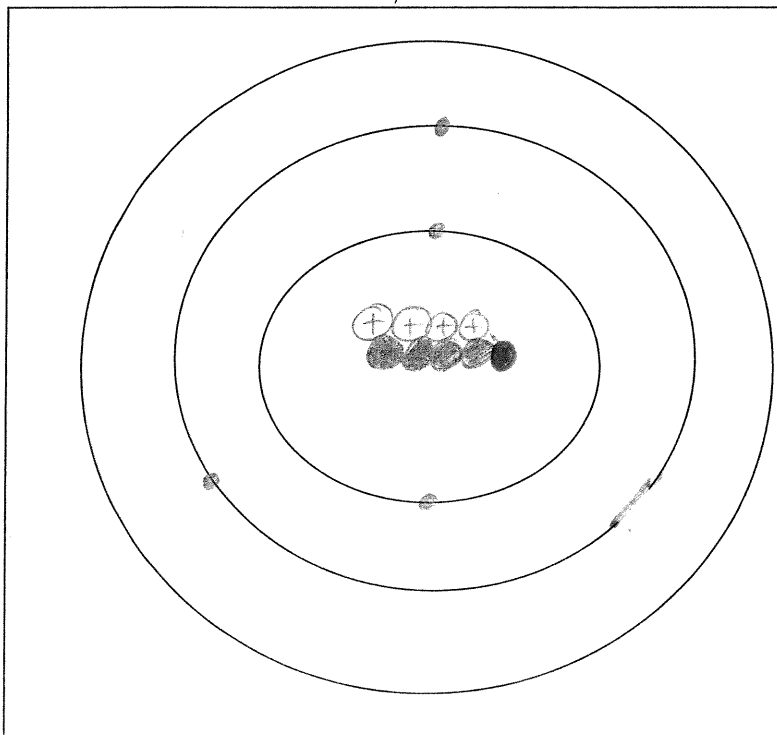
9	+	□
- 2 (1)		
7		
- 7 (2)		
0		

Damans
Adan

KEY

- ⊕ Protons (9)
- Neutrons (9)
- Electron (9)

Draw the Atomic Model: Beryllium-9



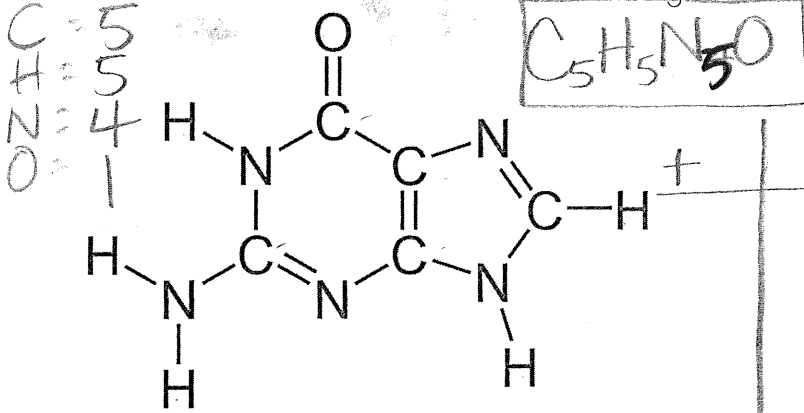
4	+	□
- 2 (1)		
2		
- 2 (2)		
0		

Adan
Damans

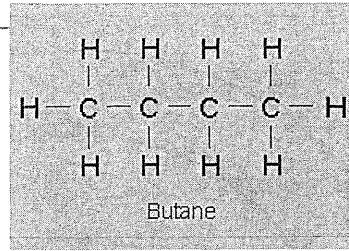
KEY

- ⊕ Proton ()
- Neutron ()
- Electron ()

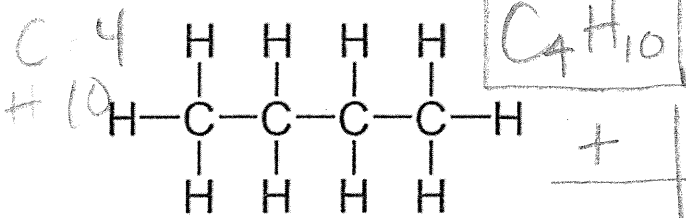
Write the chemical formulas for the following molecules:



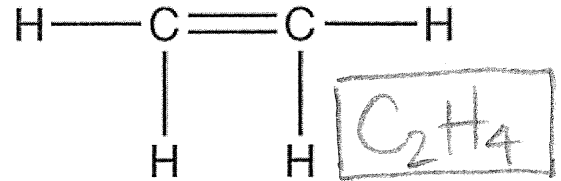
C = 4
H = 10



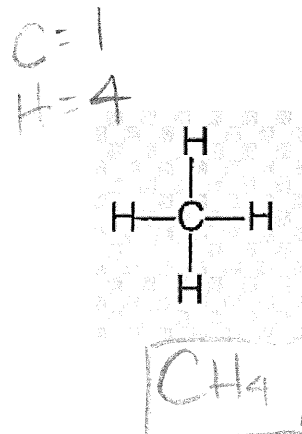
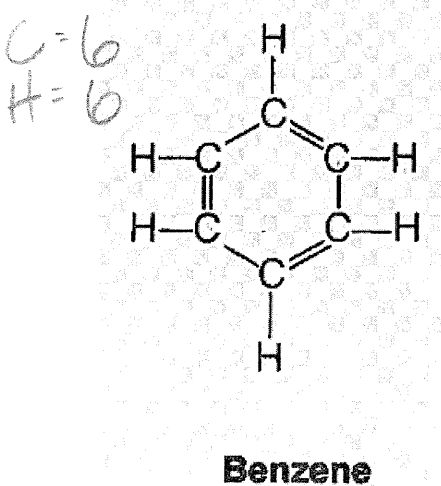
C_4H_{10}



C = 2
H = 4



C_6H_6



C = 2
H = 4
O = 2

