

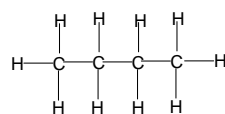


### Answers to Topic 7 Exercises

#### Exercise 1

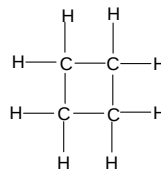
1. a)  $\text{C}_4\text{H}_{10}$       b)  $\text{C}_4\text{H}_8$       c)  $\text{C}_4\text{H}_8$

a)



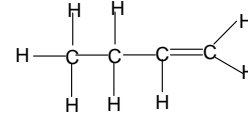
(1 other possibility)

b)



(one other possibility)

c)



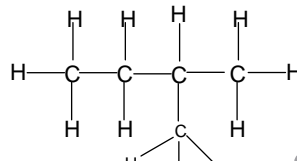
(two other possibilities)

2. a) alkane      b) alkene      c) bromoalkane

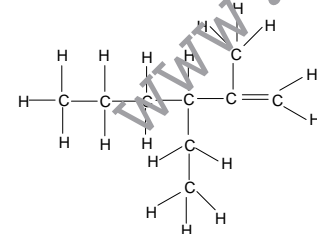
#### Exercise 2

1. a) 2,2-dimethylbutane      b) 4-bromobut-1-ene  
 d) chlorodimethylpropane      e) methylpropane      f) 1,2-dibromopropane  
 g) but-1-ene      h) methylbut-2-ene

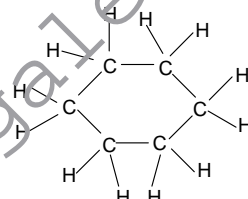
2. a)



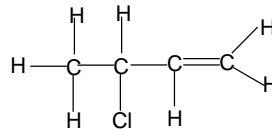
d)



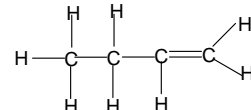
- b)



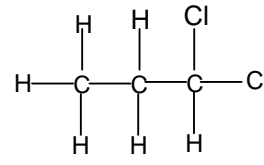
e)



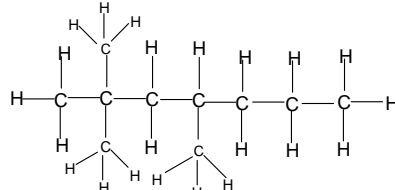
- c)



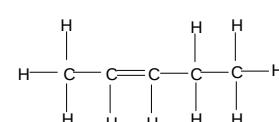
f)



g)

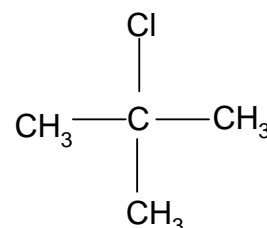
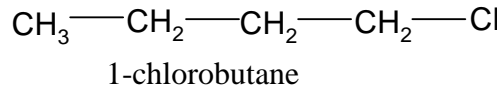


h)

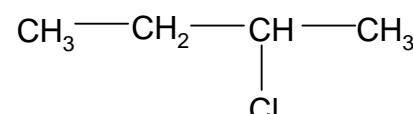


**Exercise 3**

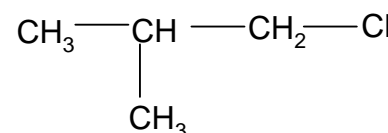
1.



2-chloromethylpropane

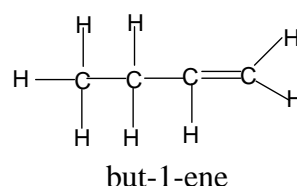


2-chlorobutane

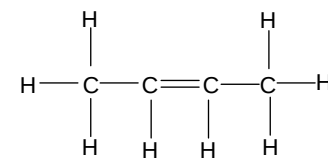


1-chloromethylpropane

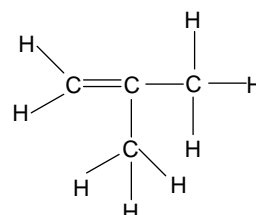
2.



but-1-ene

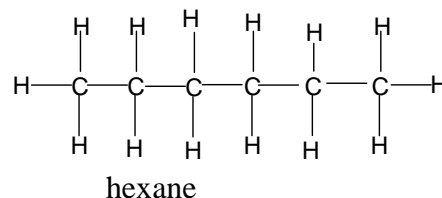


but-2-ene

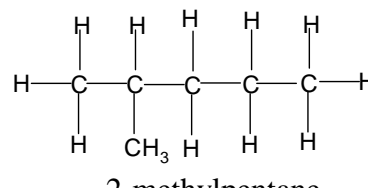


methylpropene

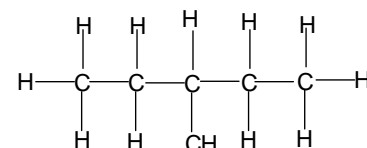
3.



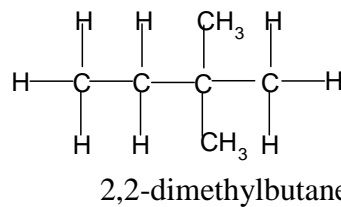
hexane



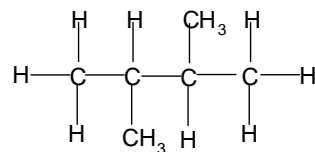
2-methylpentane



3-methylpentane



### 2,2-dimethylbutane



### 2,3-dimethylbutane

lowest boiling point: 2,2-dimethylbutane

### 2,3-dimethylbutane

### 3-methylpentane

### 2-methylpentane

highest boiling point: hexane

## Exercise 4

1. a) mixtures of hydrocarbons with similar boiling points

b)

  - ) crude oil is passed into a fractionating column where it boils
  - ) the column is hotter at the bottom than at the top
  - ) the vapour rises up the column until it condenses
  - ) small hydrocarbons have weak van der Waal's forces, hence low boiling points and condense near the top of the column
  - ) large hydrocarbons have strong van der Waal's forces, hence high boiling points and condense near the base of the column

c)

|                         |                                 |
|-------------------------|---------------------------------|
| liquefied petroleum gas | camping stoves, gas for cooking |
| gasoline                | fuel for cars                   |
| naphtha                 | petrochemicals                  |
| kerosine                | fuel for aircraft               |
| diesel                  | fuel for lorries                |
| lubricating oil         | lubrication                     |
| fuel oil                | fuel for ships                  |
| wax                     | candles                         |
| tar                     | road surfacing                  |

d) the fractions all have different uses  
mixed together they have no useful applications



2. a) thermal cracking: high temperature  
high pressure  
makes alkenes  
catalytic cracking: high temperature  
slight pressure  
zeolite catalyst  
makes motor fuels  
makes aromatic hydrocarbons
- b) it converts hydrocarbons for which supply exceeds demand into hydrocarbons for which demand exceeds supply
3. a)  $\text{C}_8\text{H}_{18} + 12\frac{1}{2}\text{O}_2 \rightarrow 8\text{CO}_2 + 9\text{H}_2\text{O}$   
b)  $\text{C}_8\text{H}_{18} + 8\frac{1}{2}\text{O}_2 \rightarrow 8\text{CO} + 9\text{H}_2\text{O}$   
 $\text{C}_8\text{H}_{18} + 4\frac{1}{2}\text{O}_2 \rightarrow 8\text{C} + 9\text{H}_2\text{O}$   
c) less energy released, CO is a toxic gas, C particulates are carcinogenic
4. a)  $\text{CO}_2$ , CO, C,  $\text{NO}_2$  or NO,  $\text{SO}_2$ , unburned hydrocarbons  
b)  $\text{CO}_2$  greenhouse gas  
CO reduces ability of blood to carry oxygen  
C carcinogen  
 $\text{NO}_2$  or NO cause acid rain/destruction of ozone layer  
 $\text{SO}_2$  acid rain  
unburned hydrocarbons greenhouse gases/photochemical smog  
c)  $2\text{CO} + 2\text{NO} \rightarrow \text{N}_2 + 2\text{CO}_2$