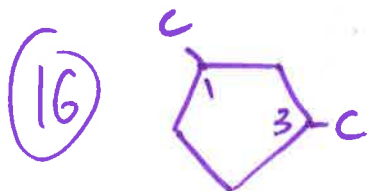


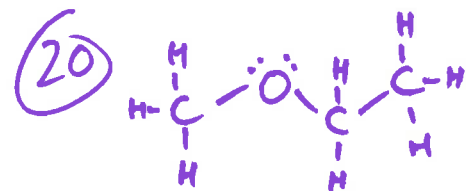
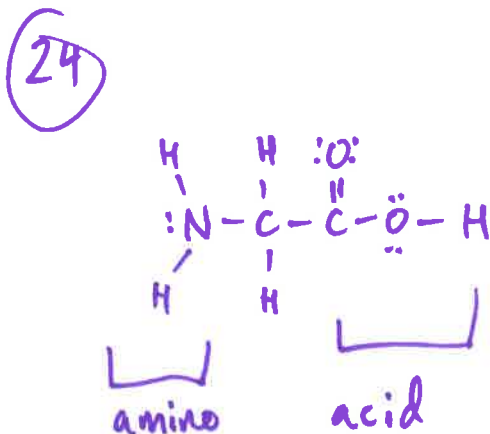
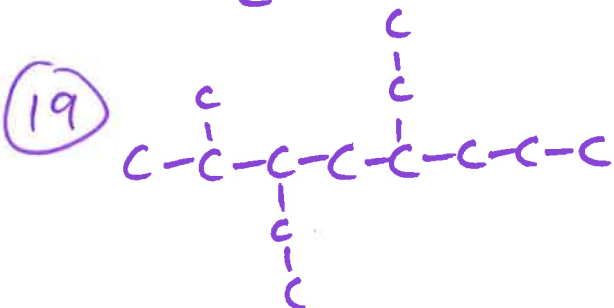
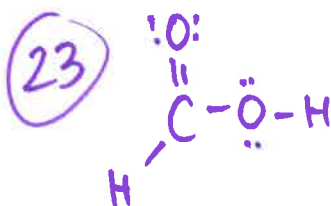
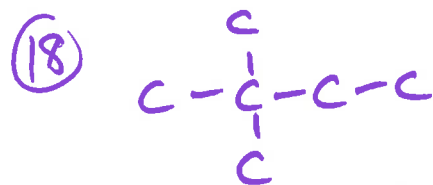
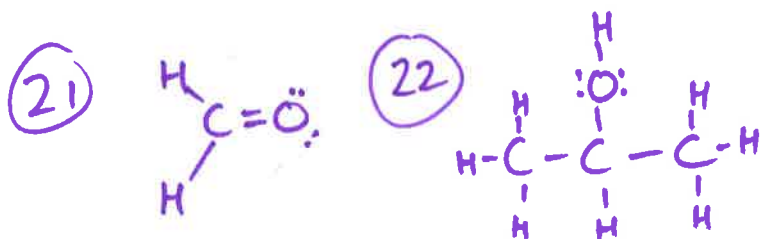
Organic Review Key

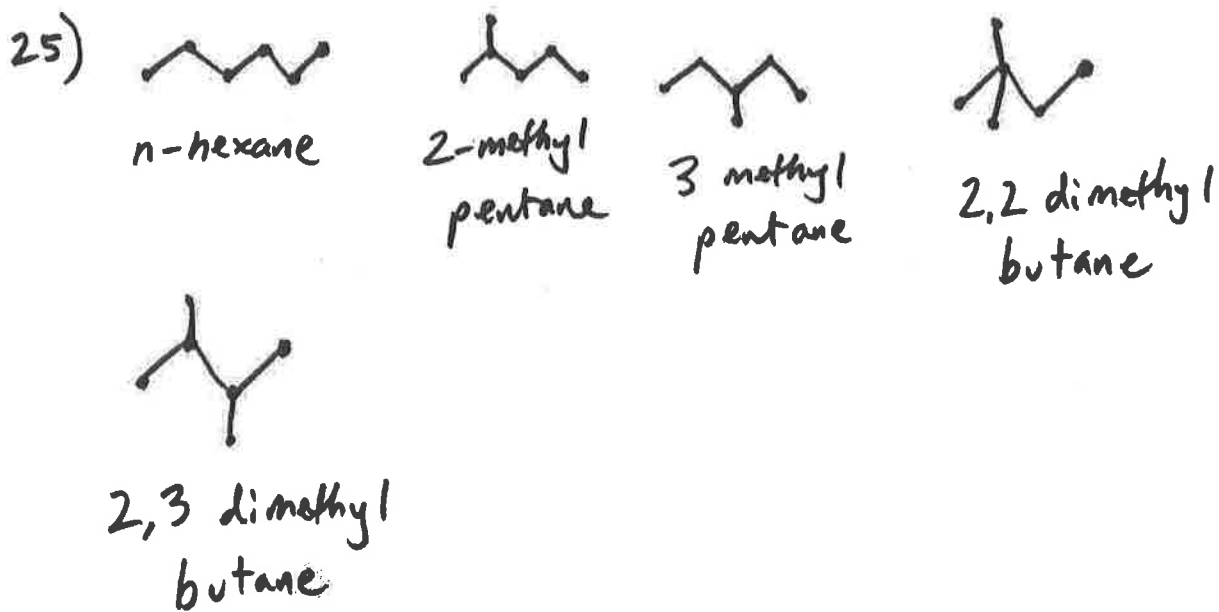
propanal

- ① ~~ethane~~
- ② dimethyl amine
- ③ propanone
- ④ dimethyl ether
- ⑤ cyclohexane
- ⑥ ~~ethene~~ propene
- ⑦ ethanoic acid (acetic)
- ⑧ cyclohexene
- ⑨ 3-ethyl, 4-methyl 1-hexene
- ⑩ 2-butanol
- ⑪ 2,7 dimethyl octane
- ⑫ Benzene (common name)
- ⑬ 1,3 dibromo benzene
- ⑭ Phenol (common name) or hydroxy benzene

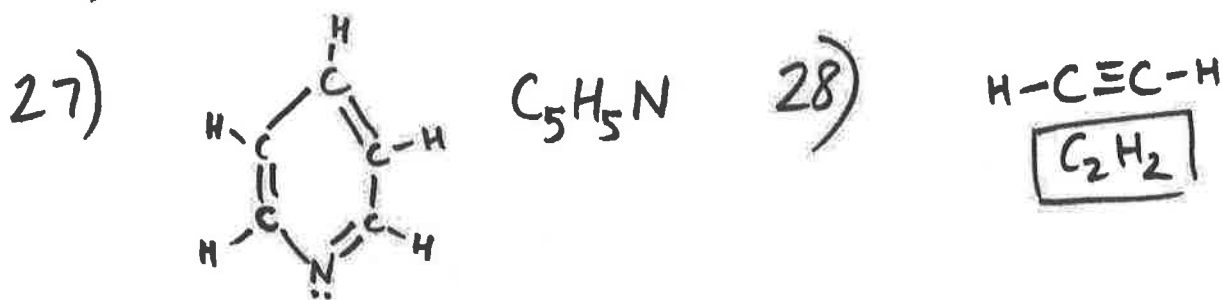


- ⑮ Salicylic acid (common name)



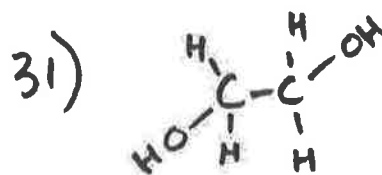
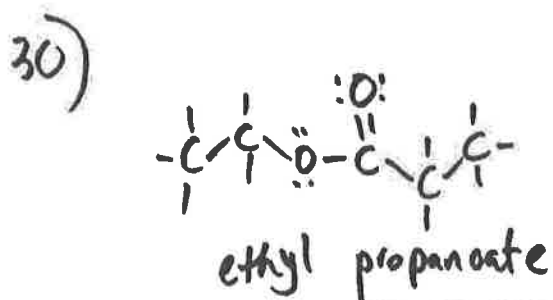


26) n-octane - it has largest molar mass



29)

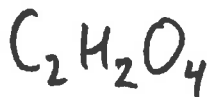
ethane	↓ low BP	↓ low polarity	- only ethanol can H-Bond
ethanal			
ethanol			



b) malic acid



32) a) oxalic acid



c) Citric acid

