**Additional questions on Drawing organic molecules**

### ****QUESTION:**** Draw the structural formula or displayed formula for the following organic molecules

|  |  |  |
| --- | --- | --- |
| **octane** | a straight chain alkane with 16 hydrogen atoms | **alcohol with one 1 carbon atom** |
| **A Level 1 carbon chemistry polymer containing a methyl group (CH3) on every 2nd carbon atom** | **alkene with 3 carbon atoms** | **monomer used to make polythene** |
| **contains an OH group and 2 carbon atoms** | a straight chain hydrocarbon with 7 carbon atoms | **alkane with 5 carbon atoms** |

© <https://www.chemical-minds.com>