

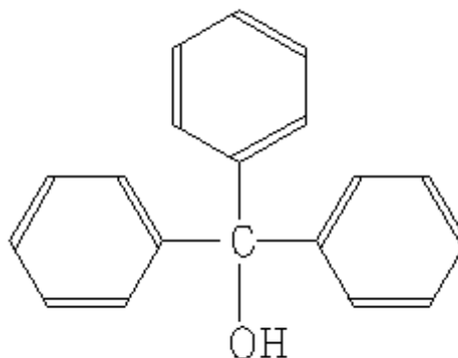
Answer on Question #49024 - Chemistry - Organic Chemistry

Question:

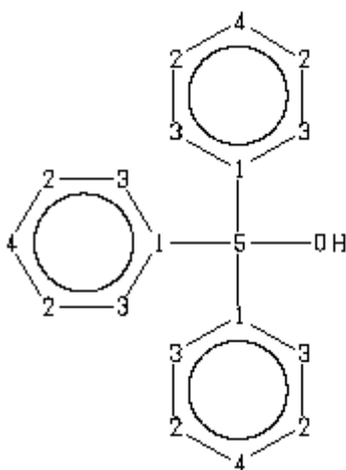
Identify the number of carbon types in triphenylmethanol? Basically used it for carbon NMR.

Answer:

The structure of the triphenylmethanol is the following:



The number of carbon types in triphenylmethanol is shown below.



As you see there are **fifth** different **types** of **carbon** atoms in the **triphenylmethanol**.

<https://www.AssignmentExpert.com>