

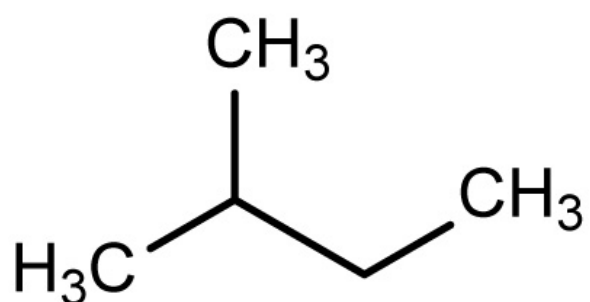
Answer on Question #43791, Chemistry, Inorganic Chemistry

Question:

The number of C - C bonds in methylbutane is?

Answer:

The structural formula of methylbutane is:



So, the number of C-C bonds in methylbutane is 4: 3 bonds between the four carbons in skeleton and 1 bond for attaching methyl group.