Chemistry Brick ° Solution y srick

00000

1000

0000

0000

0000

Part 8

Series Copyright © 2018-2019 by OpenTask Publishing www.ChemistryBrickByBrick.com

Copyright © 2018-2019 by OpenTask Publishing

ULULL LLLL ULLU LULL JULLL JULL UUUL





This is a cyclopropane molecule (C_3H_6) . We show single bonds but omit hydrogen atoms (two for each carbon atom).









...form an ethylene molecule (C_2H_4) with a double bond (each carbon atom has an octet of electrons).



















