

Most of the earth's atmosphere consists of nitrogen gas ( $\text{N}_2$ ). Each molecule of nitrogen gas consists of two atoms that share three pairs of electrons. What holds a molecule of nitrogen gas together?

A a hydrogen bond

B a single covalent bond

C a triple covalent bond

D an ionic bond

Atoms share three electrons to form a triple covalent bond.

Answer **C**.

Starr·C·02·08 2002-10-23