H_2O BF_3 NF_3

Which of the following molecules is nonpolar?

1 point

 SO_2

1 point

22

CH₃Br

Polar molecules must have a net dipole moment.

less, the C-H bond in CHF₃ is a nonpolar bond.
 less, the tetrahedral geometry decreases the polarity of C-F bonds.
 less, the three polar C-F bonds are symmetrical and cancel the dipole moments.

CHF₃ is (less, more) polar than CHI₃ because...

23 1 point

Which of the following molecules contains polar covalent bonds but is NOT itself a polar molecule?

• Cl —— Cl :

3. ĊĻ B Çİ.

more, the C-F bonds are more polar than the C-I bonds.

more, the C-H bond in ${\rm CHF_3}\,$ is a nonpolar bond.

1 and 3 only
2 and 3 only
3 only
none fit the criteria
2 only

1, 2, and 3

HBr

HI

HCI

F

1 and 2 only

1 point
Which of the following molecules has the largest dipole moment?

H₂