

FORMULA	LEWIS STRUCTURE	VSEPR	MOLECULAR POLARITY
PO₄³⁻		A.B.E. VSEPR Term	Circle One: Polar / Non-Polar / Ion ? EXPLAIN WHY:
TOTAL # Val e⁻		Electron Pair Geometry (EPG)	
TOTAL # e⁻ Pairs		Molecular Geometry (MG)	
# BONDED Pairs			
# LONE Pairs			
FORMULA	LEWIS STRUCTURE	VSEPR	MOLECULAR POLARITY
CF₄		A.B.E. VSEPR Term	Circle One: Polar / Non-Polar / Ion ? EXPLAIN WHY:
TOTAL # Val e⁻		Electron Pair Geometry (EPG)	
TOTAL # e⁻ Pairs		Molecular Geometry (MG)	
# BONDED Pairs			
# LONE Pairs			
FORMULA	LEWIS STRUCTURE	VSEPR	MOLECULAR POLARITY
H₂O		A.B.E. VSEPR Term	Circle One: Polar / Non-Polar / Ion ? EXPLAIN WHY:
TOTAL # Val e⁻		Electron Pair Geometry (EPG)	
TOTAL # e⁻ Pairs		Molecular Geometry (MG)	
# BONDED Pairs			
# LONE Pairs			