
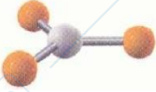
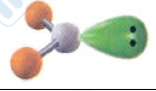
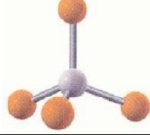
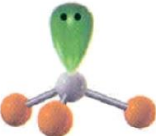


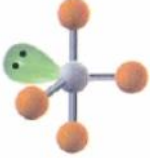
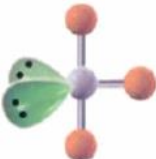
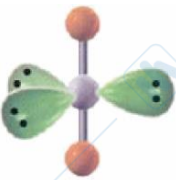

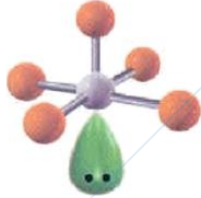
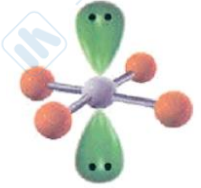


AX_nE_m	NOME	GEOMETRIA MOLECOLARE	ESEMPI	N. ORBITALI	IBRIDAZIONE
AX_2	Lineare		$BeCl_2, Cdl_2, HgBr_2$	2	sp
AX_3	Trigonale planare		BF_3, NO_3^-	3	sp^2
AX_2E	Angolare		SO_2, NO_2^-	3	sp^2
AX_4	Tetraedrica		CH_4, CCl_4, NH_4^+	4	sp^3
AX_3E	Trigonale piramidale		NH_3, SO_3^-	4	sp^3
AX_2E_2	Angolare		H_2O	4	sp^3
AX_5	Trigonale bipiramidale		$PF_5, SbCl_5$	5	sp^3d
AX_4E	Sella		SF_4	5	sp^3d
AX_3E_2	Forma T		ClF_3	5	sp^3d
AX_2E_3	Lineare		XeF_2, I_3^-	5	sp^3d
AX_6	Ottaedrica		SF_6, SeF_6	6	sp^3d^2

AX_5E	Piramidale quadrata		BrF_5	6	sp^3d^2
AX_4E_2	Planare quadrata		XeF_4	6	sp^3d^2