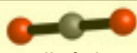
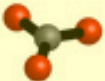
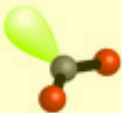
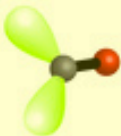
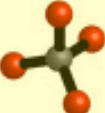
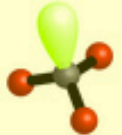
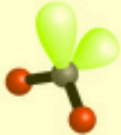
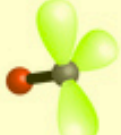
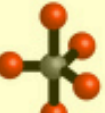

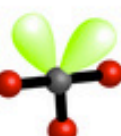
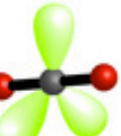


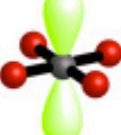




Méthode VSEPR

p+q	nombre de paires électroniques libres (ou non liantes)							
	0	ex	1	ex	2	ex	3	ex
2	 linéaire	HgCl ₂						
3	 triangulaire	BCl ₃ SO ₃	 coudée	SO ₂ NO ₂ ⁻ O ₃	 linéaire	CO		
4	 tétraédrique	CH ₄ SO ₄ ²⁻	 plane triangulaire	NH ₃	 coudée	H ₂ O	 linéaire	HCl
5	 bipyramidale à base triangulaire	PCl ₅	 papillon	SF ₄	 en T	ClF ₃	 linéaire	I ₃ ⁻
6	 octaédrique	SF ₆	 pyramide à base carrée	ClF ₅	 plane carrée	ICl ₄ ⁻		
7	 bipyramidale à base pentagonale	IF ₇					PCSI  lycée Jean Dautet	

seules structures au programme de la classe PCSI - programme 2013