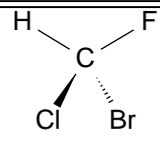
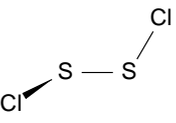
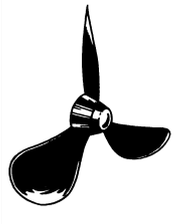
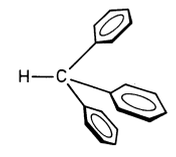
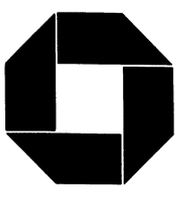
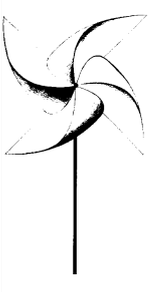
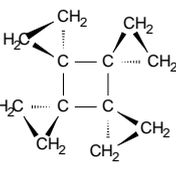
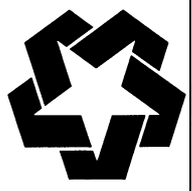
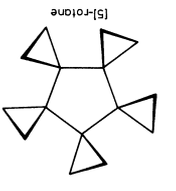
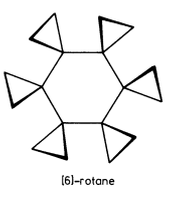
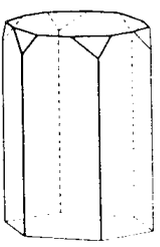


2. Punkgruppen/Kristallklassen

2.2. Symmetrie-Elemente/Operationen (2- und 3-dimensional)

Drehachsen

Hermann-Schönmauguin-Symbol	Schönflies-Symbol	Zeichen	Beispiele			
			2-dimensional	3-dimensional		
				div.	Moleküle	Kristallpolyeder
1	C_1	-			 $SrH_2(C_4H_4O_6)_2 \cdot 4H_2O$	
2	C_2				 $C_{12}H_{22}O_{11}$	
3	C_3				 $NaIO_4 \cdot 3H_2O$	
4	C_4				 $Ba(SbO)_2(C_4H_4O_6)$	
5	C_5	-			 (5)-Rotan	
6	C_6			 (6)-Rotan	 $NaK_3Al_4Si_4O_{16}$	
$n \rightarrow \infty$	C_n					