\(\left.\begin{array}{|c|c|}\hline Bonding groups=2 \\
Lone Pairs=0 \& Bonding groups=3 \\

Lone Pairs=0\end{array}\right]\)|  |
| :---: |
| Bonding groups = 2 |
| Lone Pairs $=1$ |
| Bonding groups $=4$ |
| Lone Pairs $=1$ |

## Geometry

Electron domain
Molecular

## Bond Angles

Geometry

Electron domain
Molecular

Bond Angles

Geometry

Electron domain
Molecular

Bond Angles

Geometry

Electron domain
Molecular

Bond Angles

## Geometry

Electron domain Molecular Bond Angles

## Geometry

Electron domain Molecular

Bond Angles

Geometry

Electron domain
Molecular

Bond Angles

## Geometry

Electron domain
Molecular

Bond Angles

| Bonding groups $=3$ <br> Lone Pairs $=2$ | Bonding groups $=2$ <br> Lone Pairs $=3$ |
| :---: | :---: |
| Bonding groups = 6 |  |
| Lone Pairs $=0$ | Bonding groups $=5$ |
| Lone Pairs $=1$ |  |
| Bonding groups $=4$ |  |
| Lone Pairs $=2$ |  |

## Geometry

Electron domain
Molecular

Bond Angles

Geometry

Electron domain
Molecular

Bond Angles

## Geometry

Electron domain
Molecular

Bond Angles

Geometry

Electron domain
Molecular

Bond Angles

## Geometry

Electron domain
Molecular

## Bond Angles

