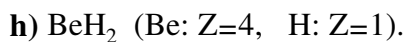
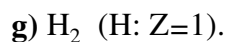
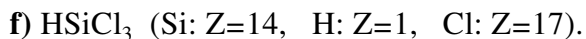
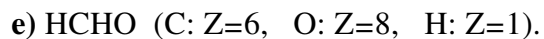
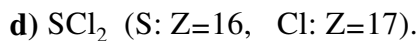
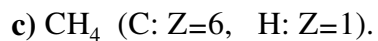
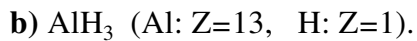
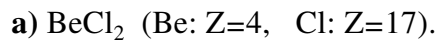


**Exercises of Lewis dot structure and molecular geometry**

---

1) Draw Lewis structures and determine the molecular geometry and polarity for each of the molecules below (use the "Valence shell electron pair repulsion" theory (VSEPR)):



Exercises of Lewis dot structure and molecular geometry

Answers:

