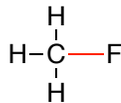
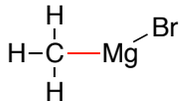
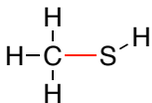
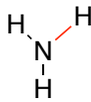
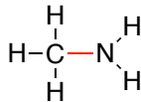
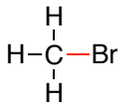


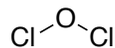
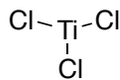
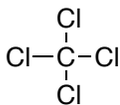
問題1.16, 17

次の化合物の中の赤線で示す結合の極性を $\delta+$, $\delta-$ で示せ。



問題1.18

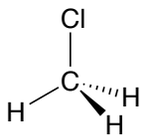
次の化合物の中の結合のイオン性の高さを順位付けなさい



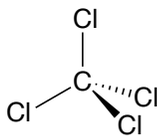
問題1.19

クロロメタンおよび四塩化炭素の各結合の極性を分極の矢印で示せ。分子全体の極性はどの様になるか。

分極の矢印： \rightarrow



分子全体の極性



分子全体の極性