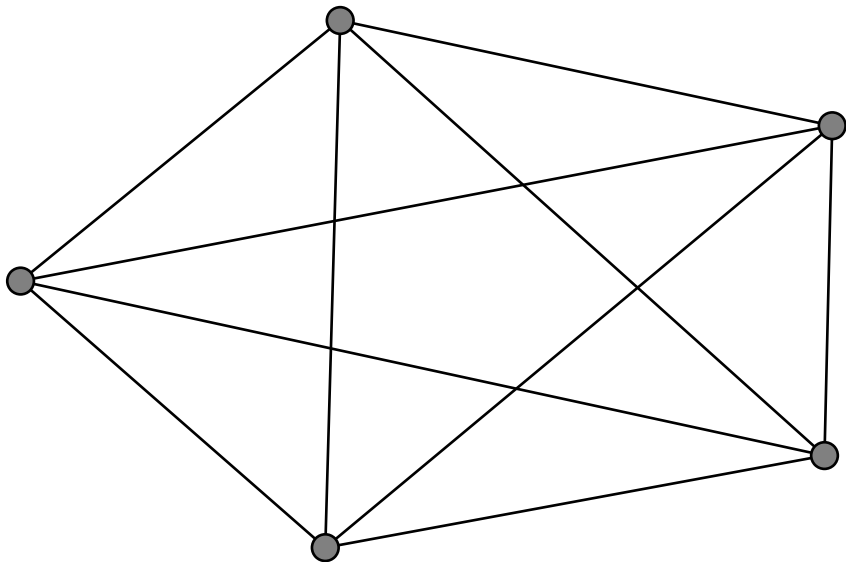
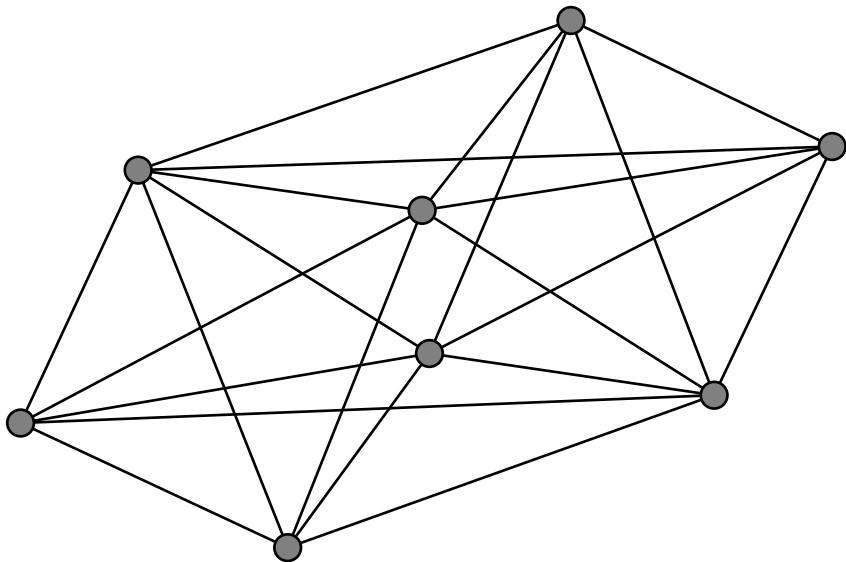


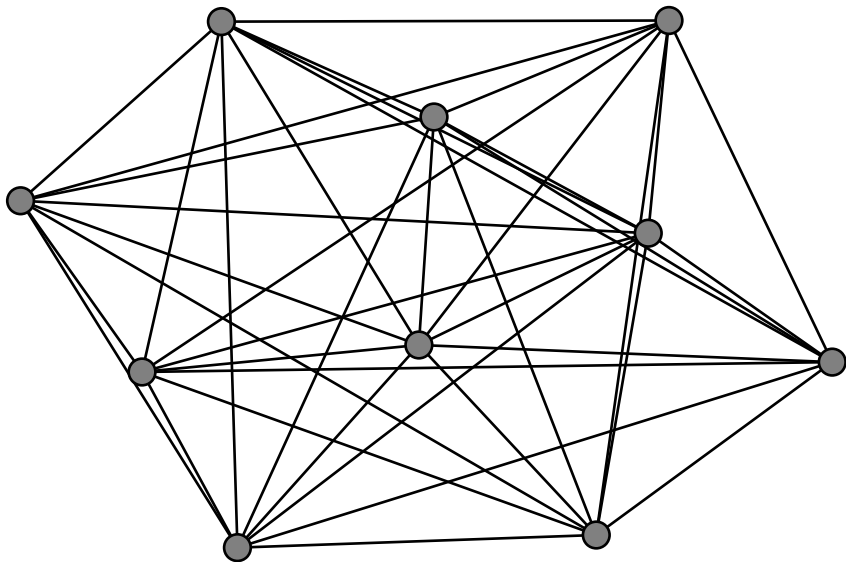
KMgF3\_mp-3448\_symmetrized



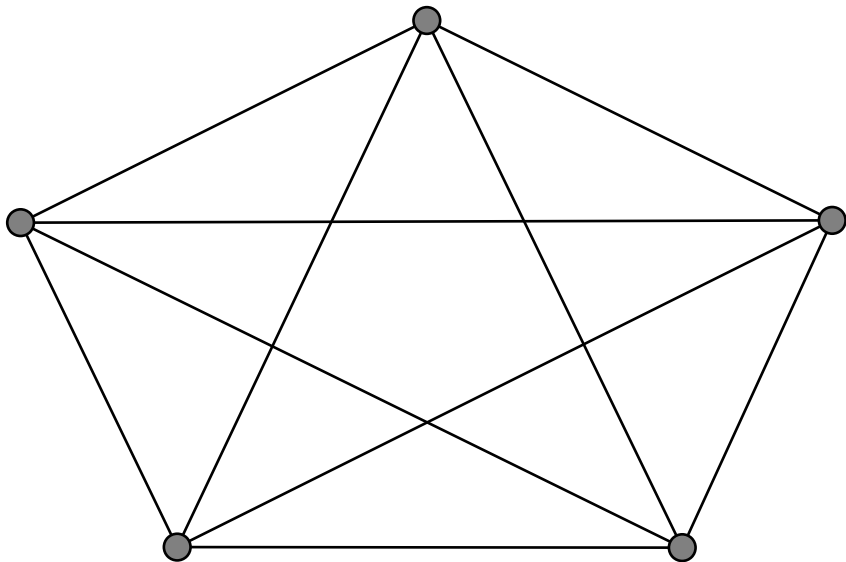
Na<sub>3</sub>Bi\_mp-27838\_symmetrized



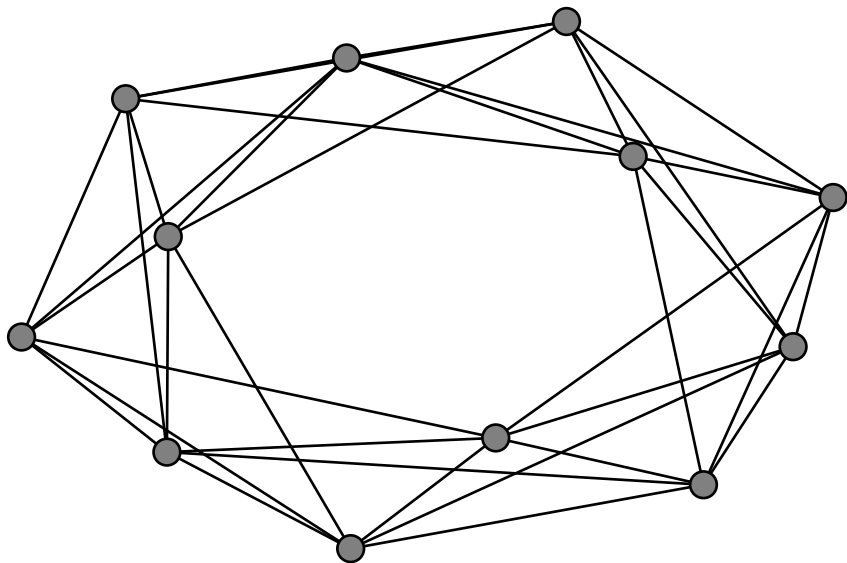
FeCl<sub>3</sub>\_mp-1080474\_symmetrized



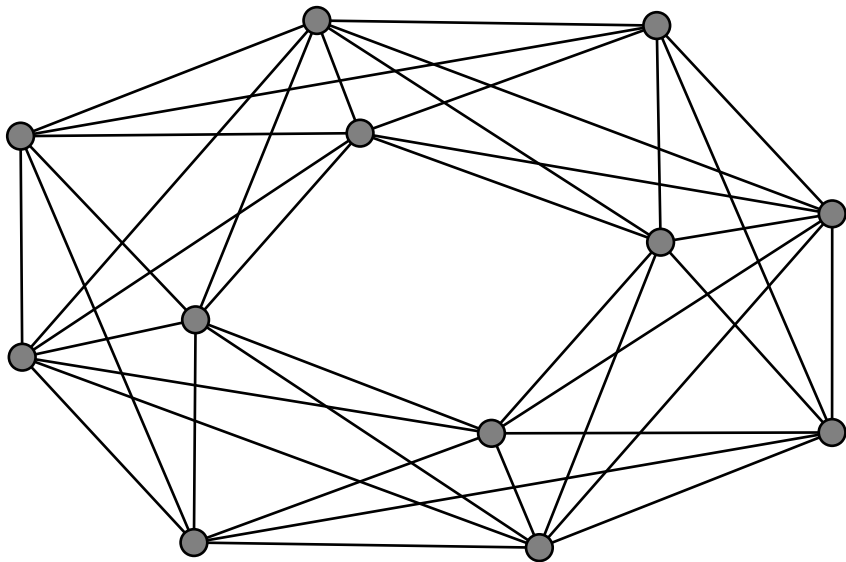
BaTiO<sub>3</sub>\_mp-5986\_symmetrized



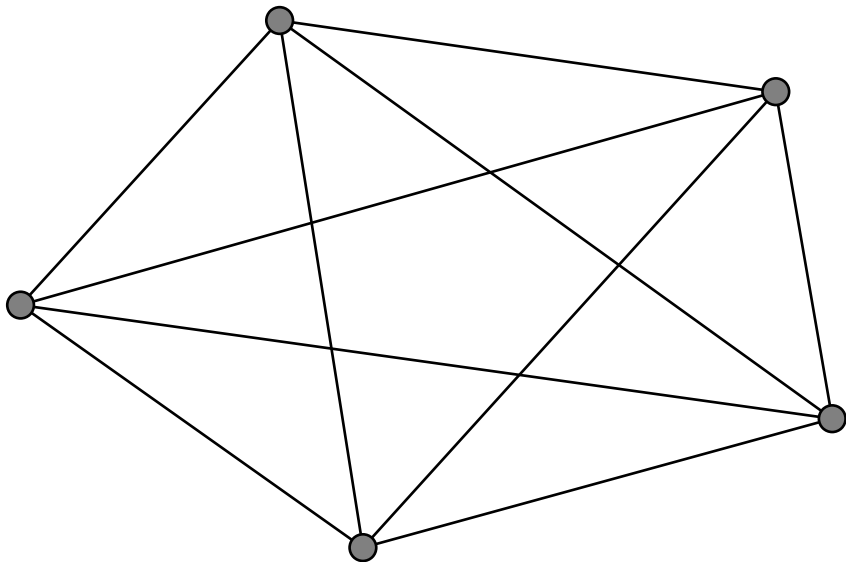
TiO<sub>2</sub>\_



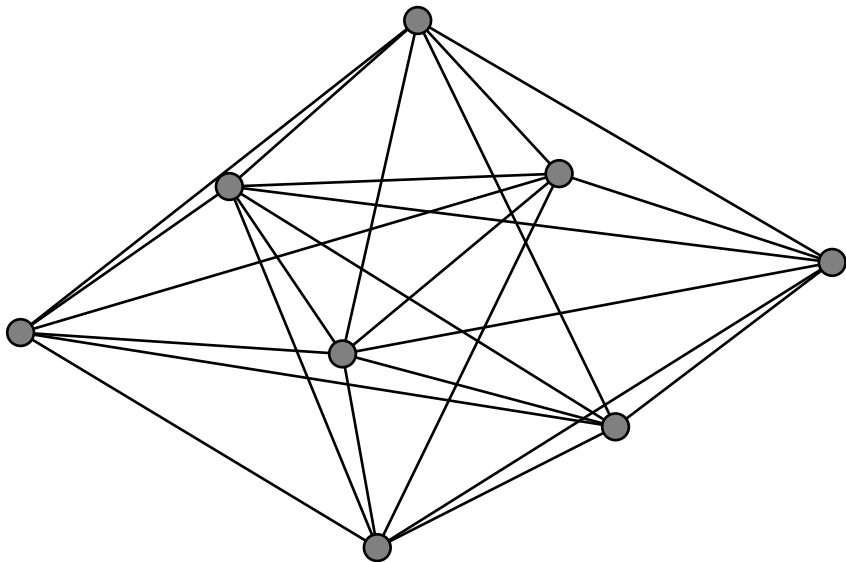
YNi<sub>2</sub>B<sub>2</sub>C\_mp-6576\_symmetrized



CsEuCl<sub>3</sub>\_mp-1068377\_symmetrized

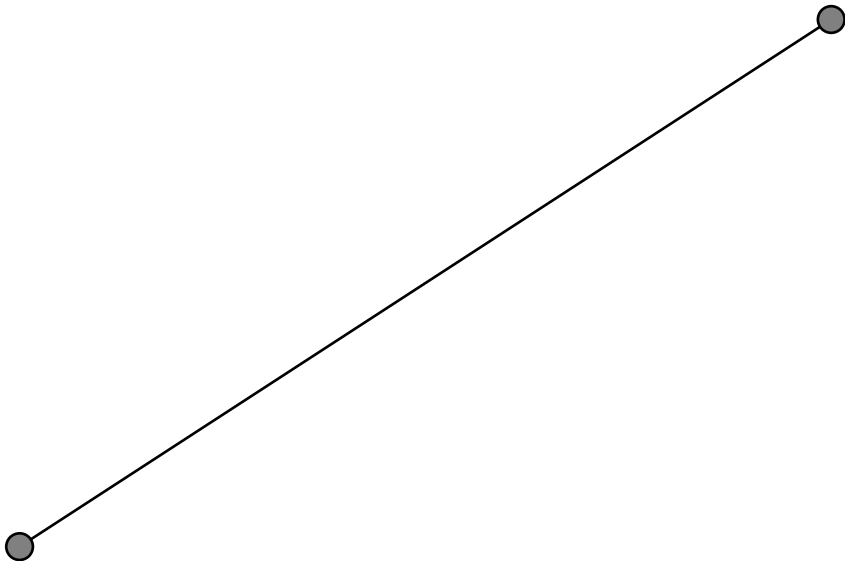


Ba3N\_mp-10736\_symmetrized

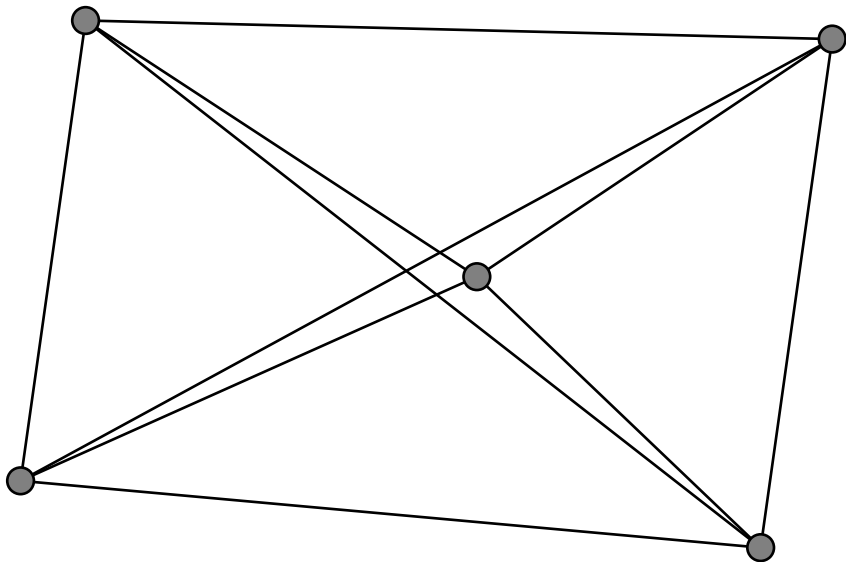




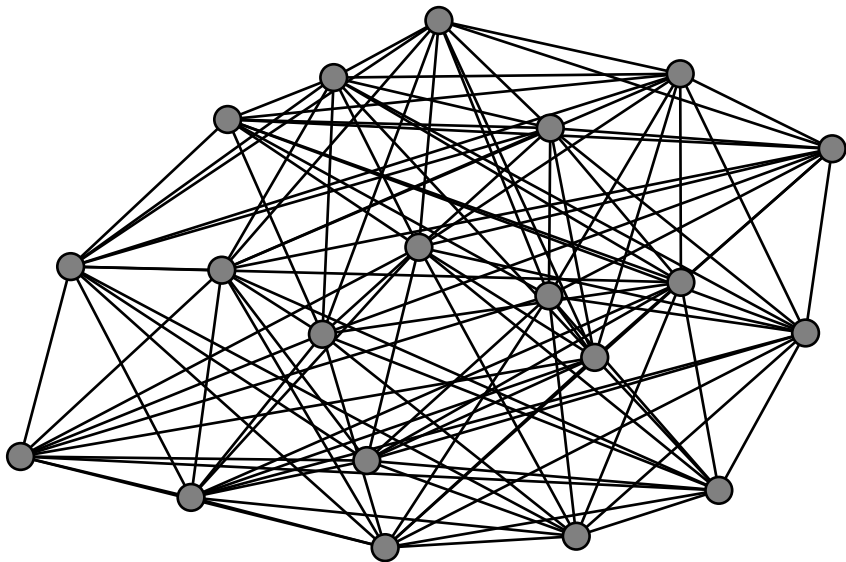
KCl\_



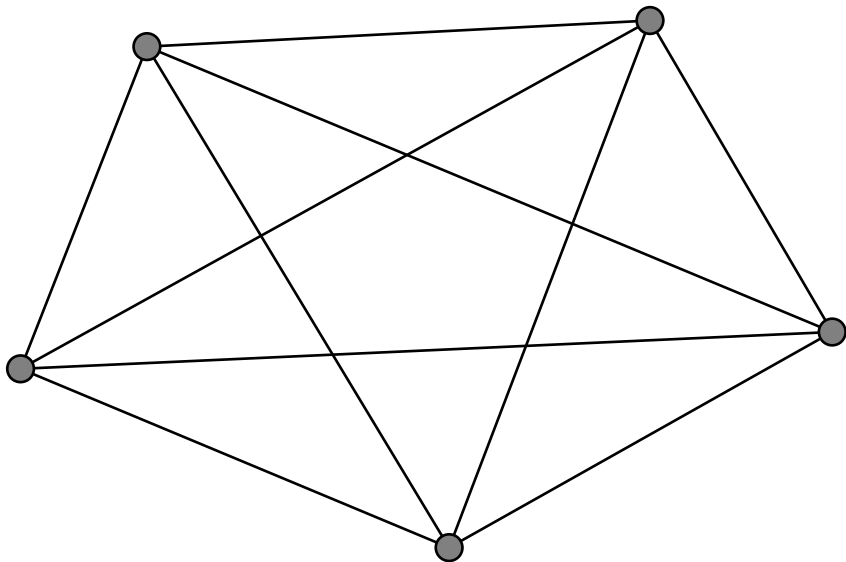
CaTiO<sub>3</sub>\_mp-5827\_symmetrized



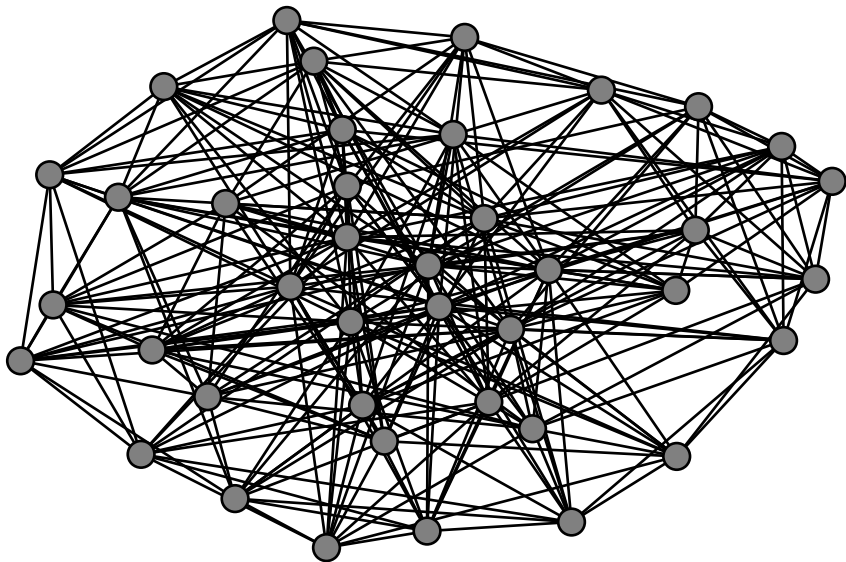
Sr<sub>2</sub>DyMoO<sub>6</sub>\_mp-1105402\_symmetrized



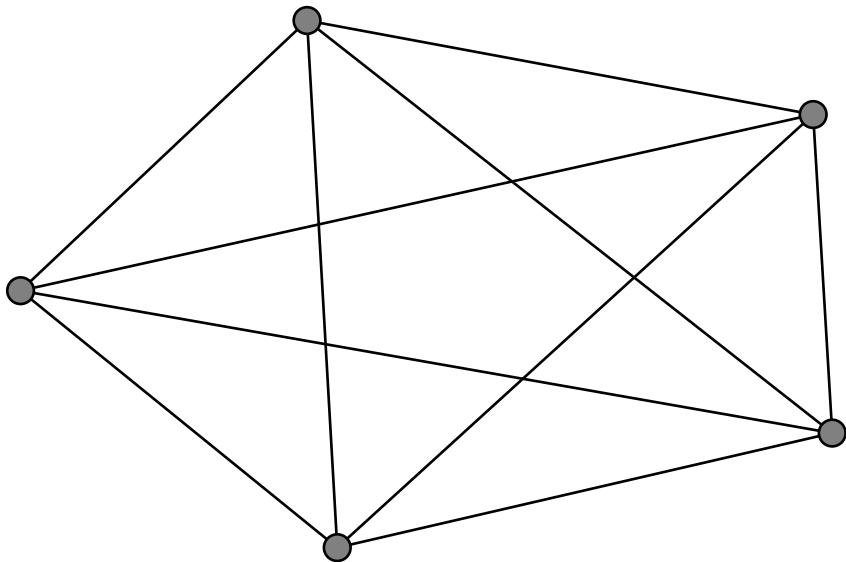
MnNF3\_mp-1069166\_symmetrized



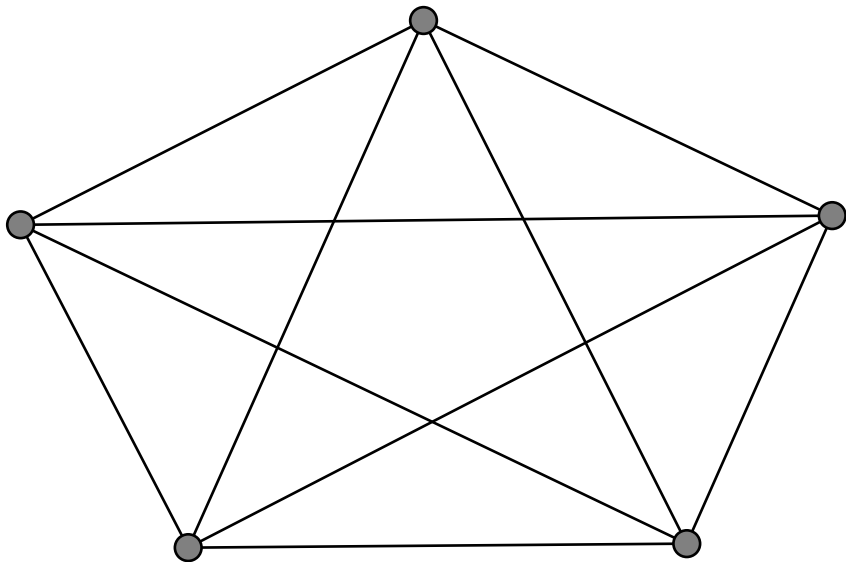
Ba2TbIrO6\_mp-12410\_symmetrized



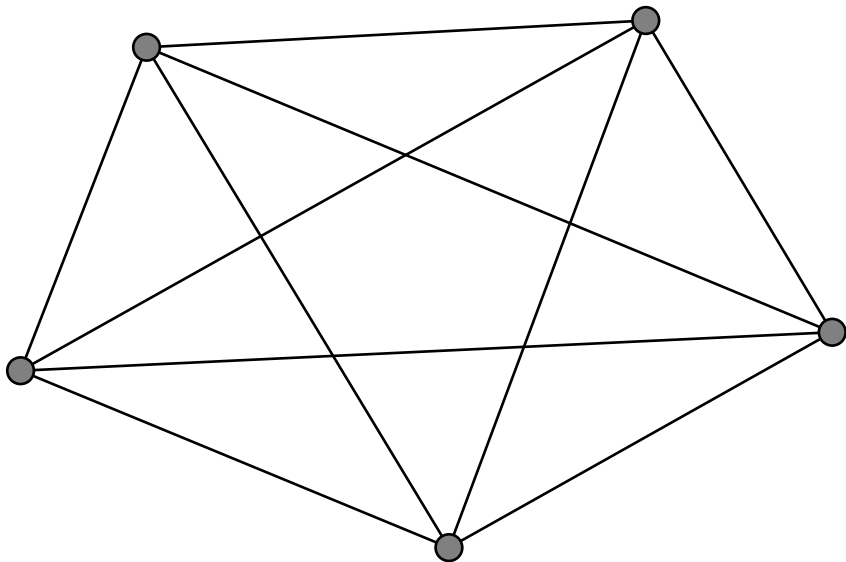
CuNF3\_mp-1080799\_symmetrized



CsMgF3\_mp-8401\_symmetrized

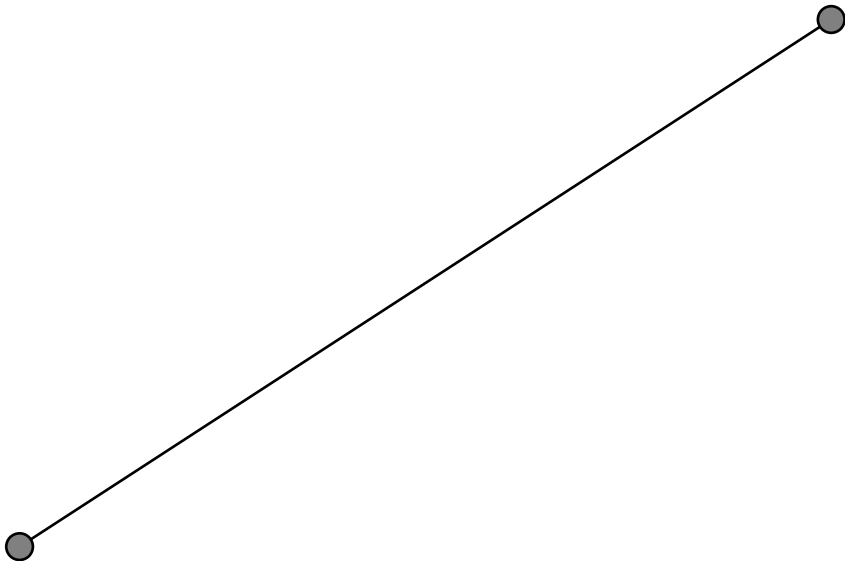


NiNF3\_mp-1068795\_symmetrized

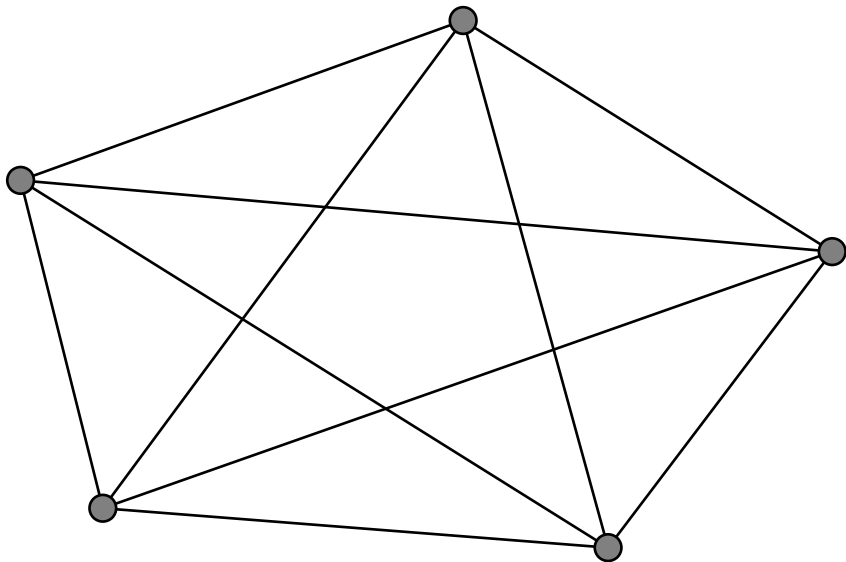




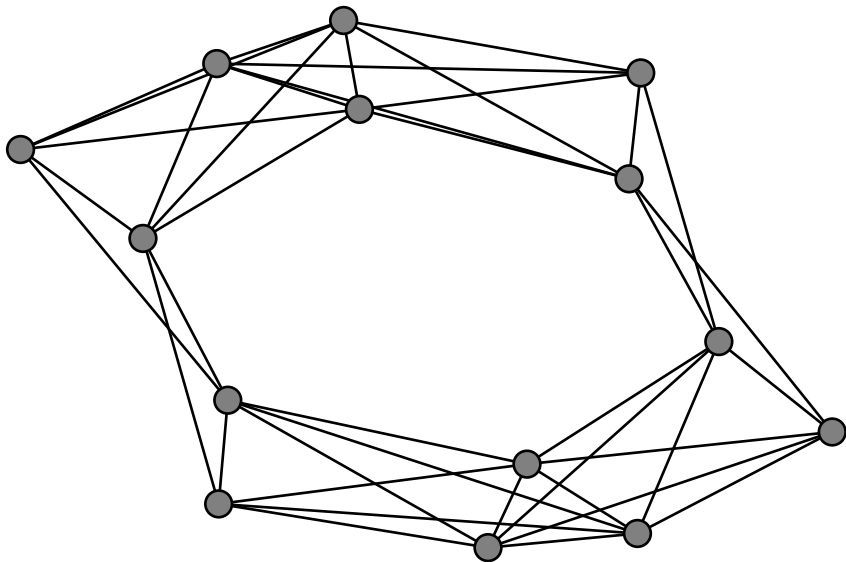
CsCl<sub>2</sub>



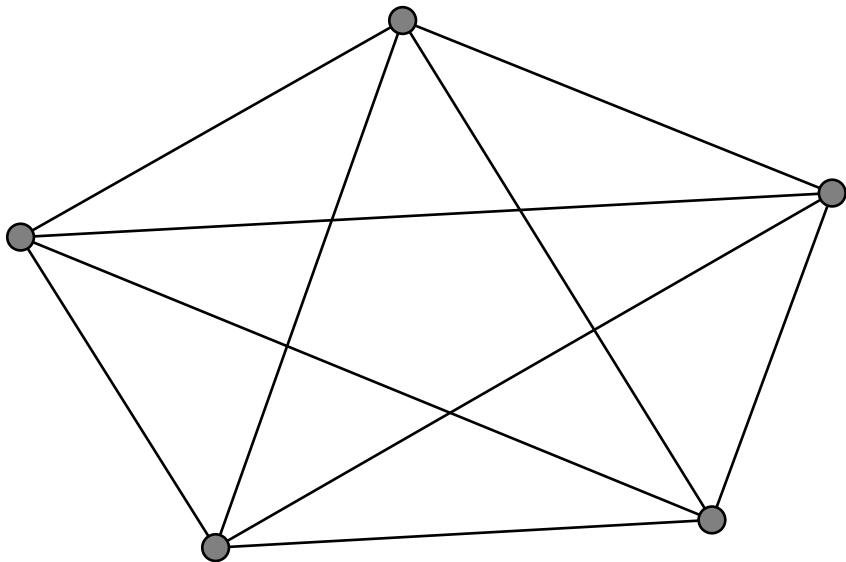
MnNCl<sub>3</sub>\_mp-1069129\_symmetrized



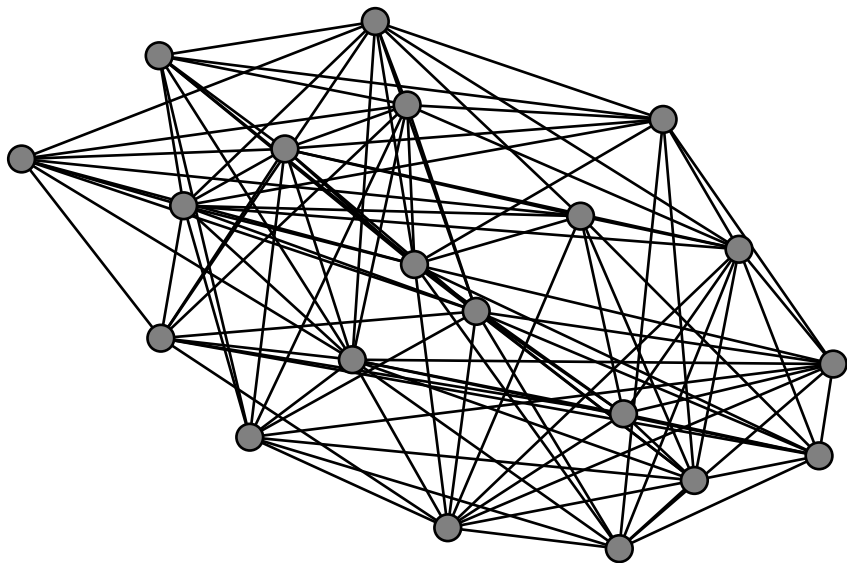
SrLaCuO4\_mp-1218202\_symmetrized



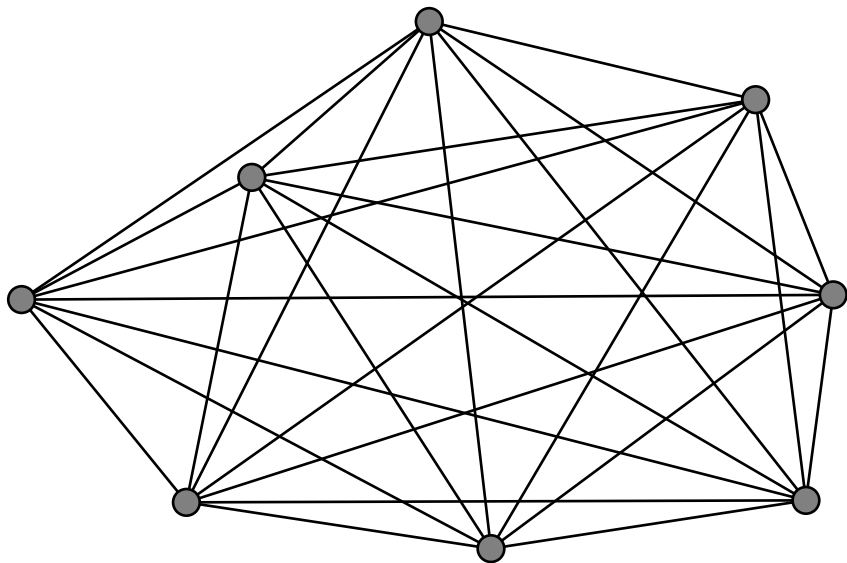
LaAlO<sub>3</sub>\_mp-5304\_symmetrized



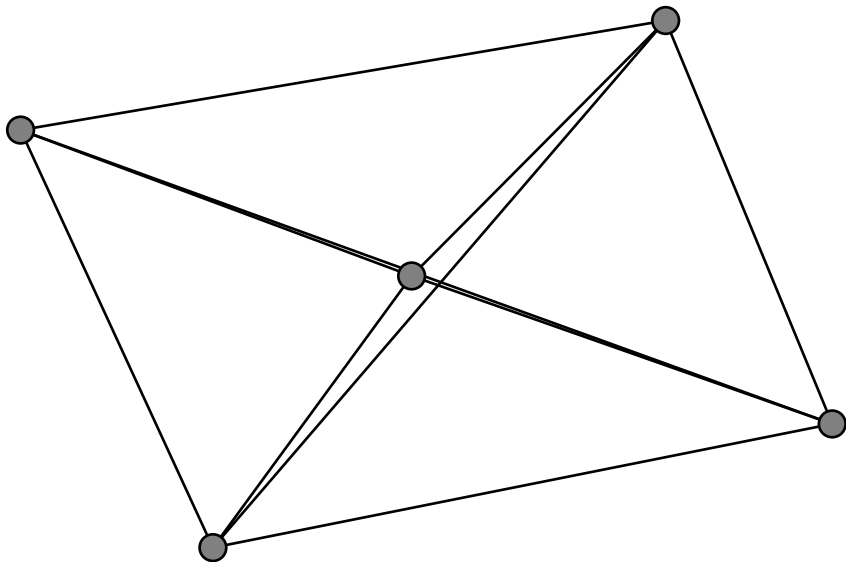
CrF3K\_



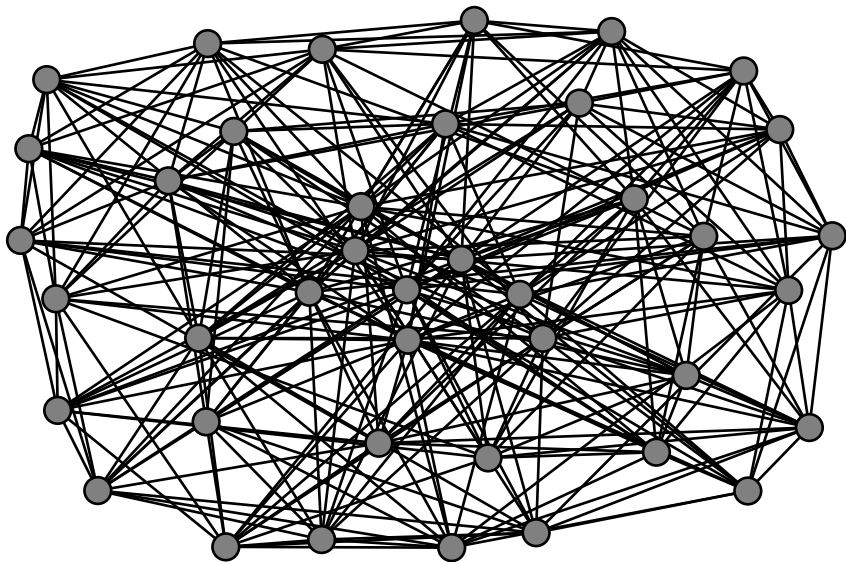
Diamond\_



SrMoO3\_mp-18747\_symmetrized

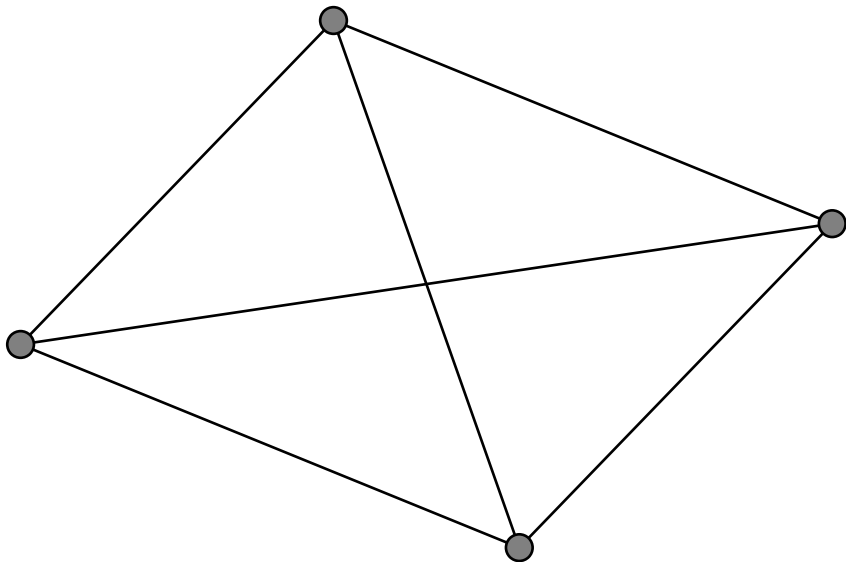


Cs<sub>2</sub>AgBiCl<sub>6</sub>\_mp-1078258\_symmetrized

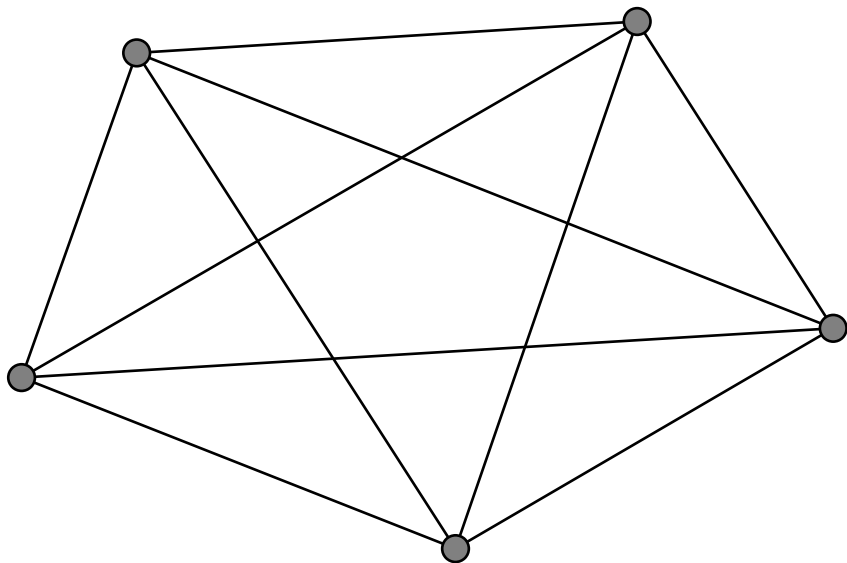




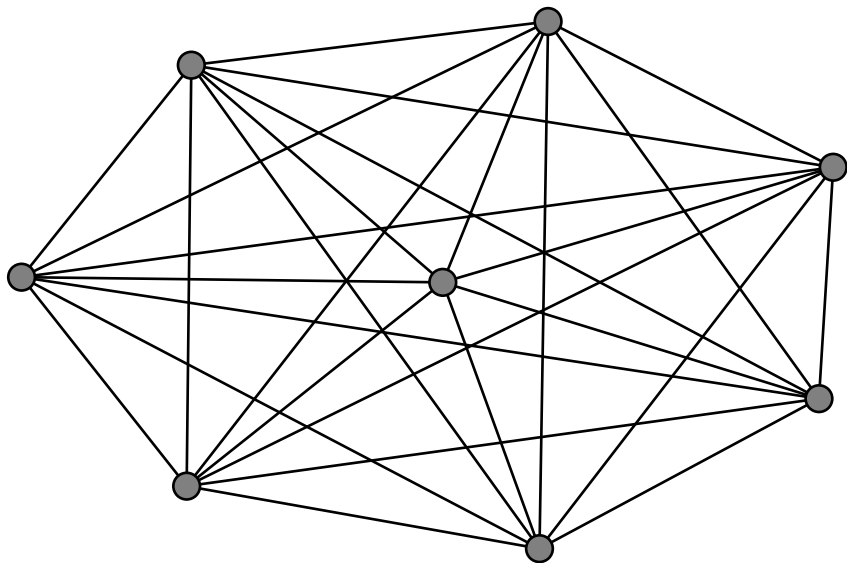
ZnS\_



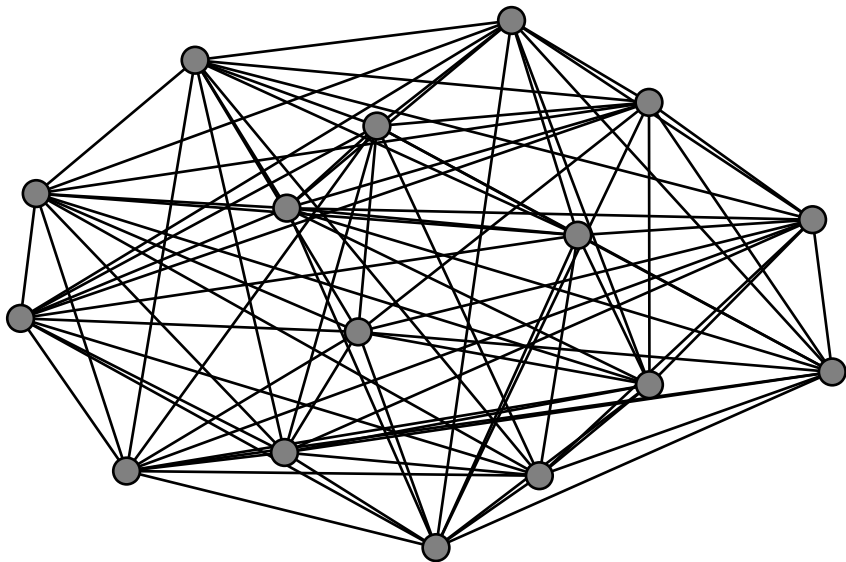
BaTiO<sub>3</sub>\_



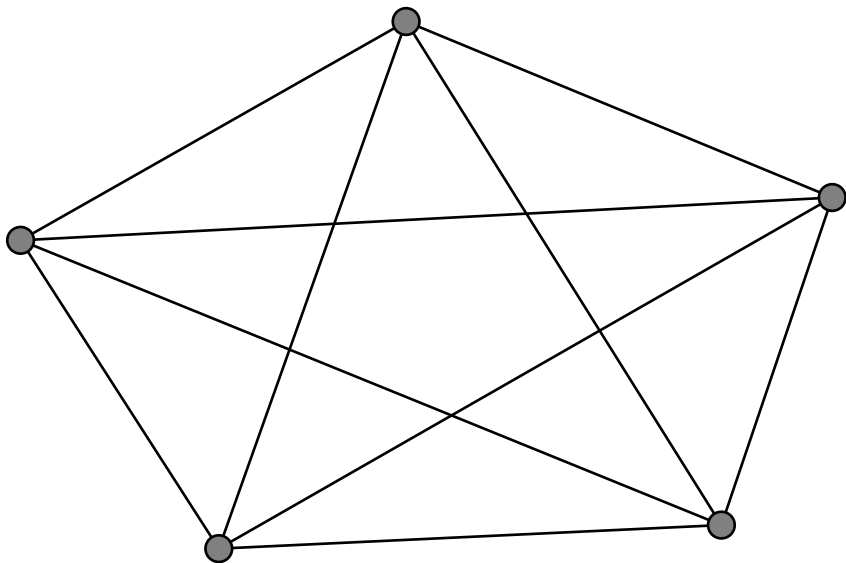
Ge\_



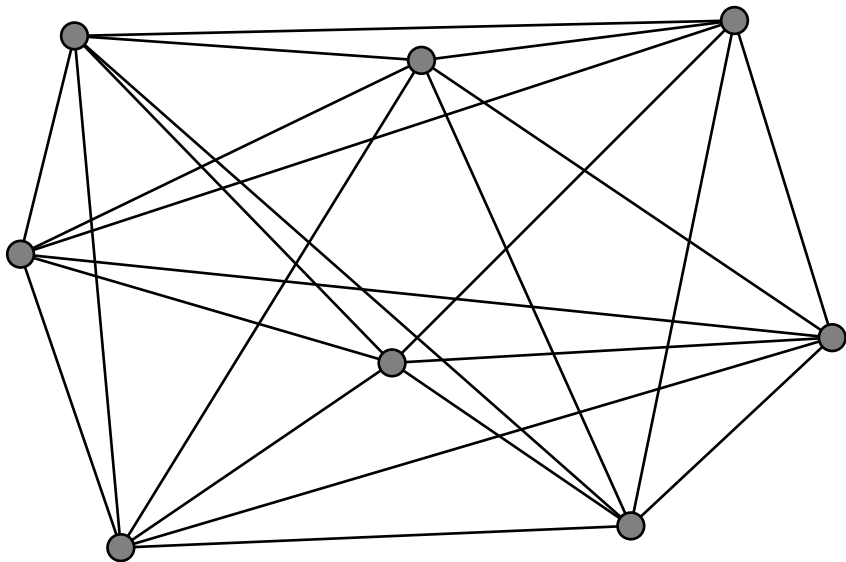
MnO3\_mp-1086672\_symmetrized



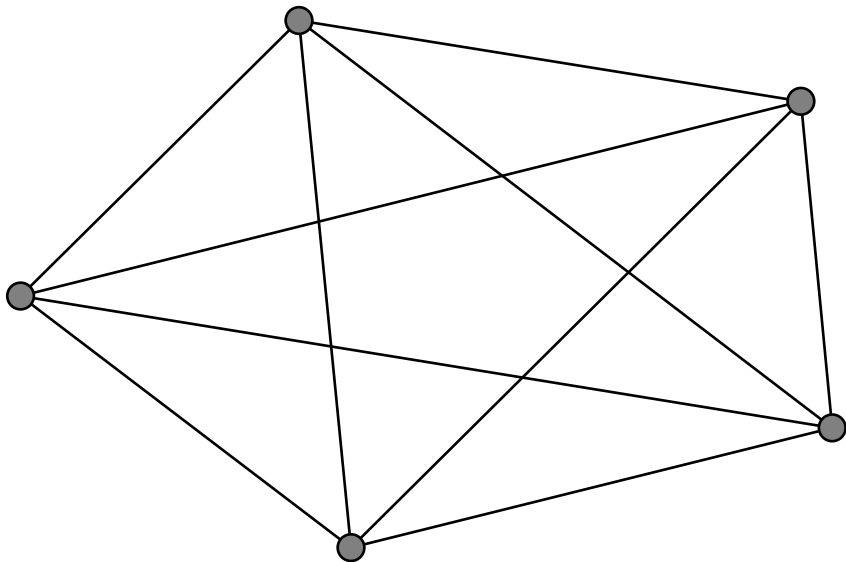
UBRh3\_mp-1069774\_symmetrized



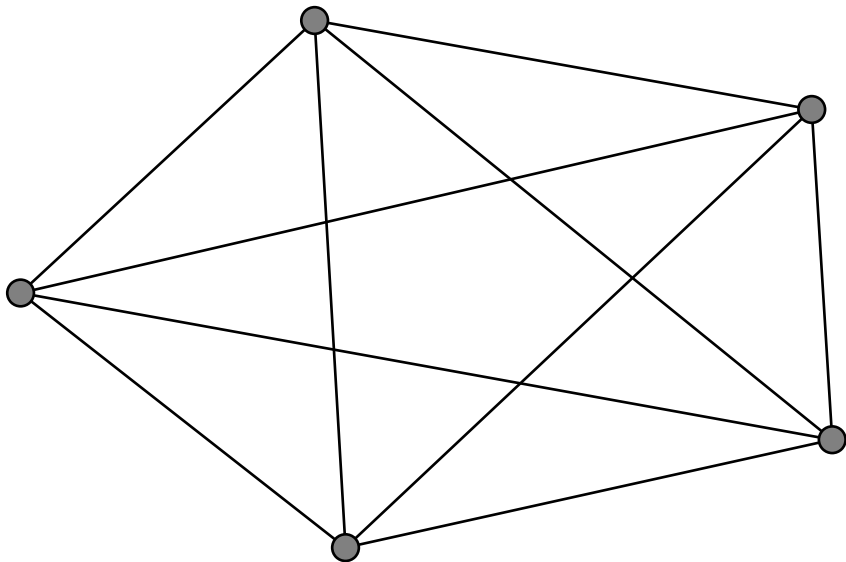
NaCl\_



BaTiO<sub>3</sub>\_mp-2998\_symmetrized

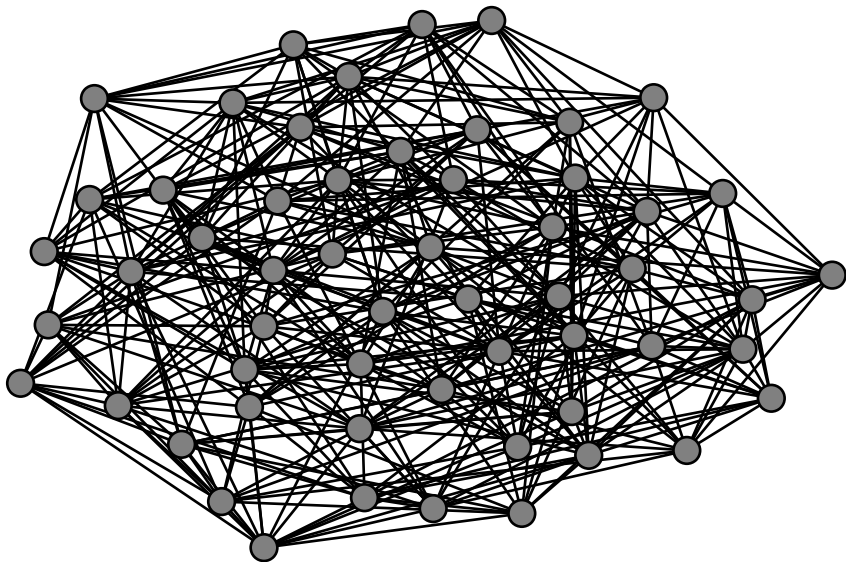


CaNiH3\_mp-1207078\_symmetrized

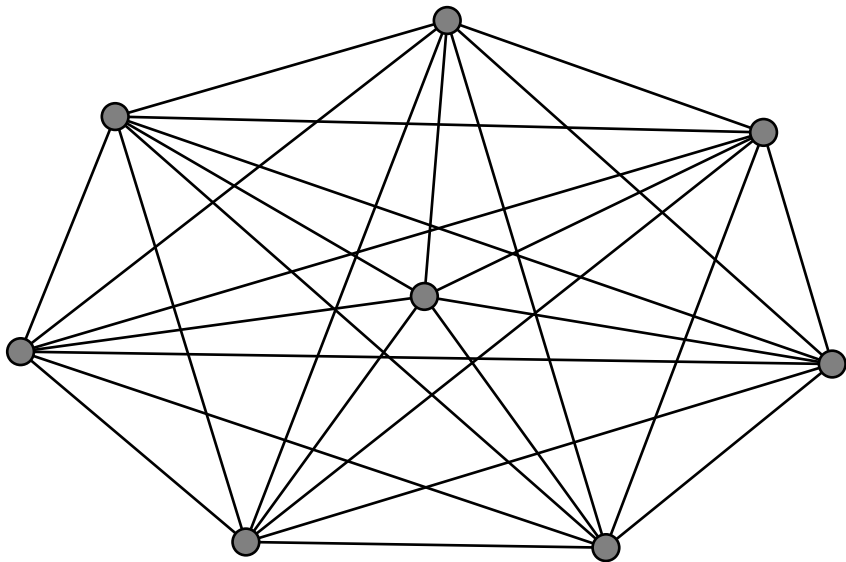




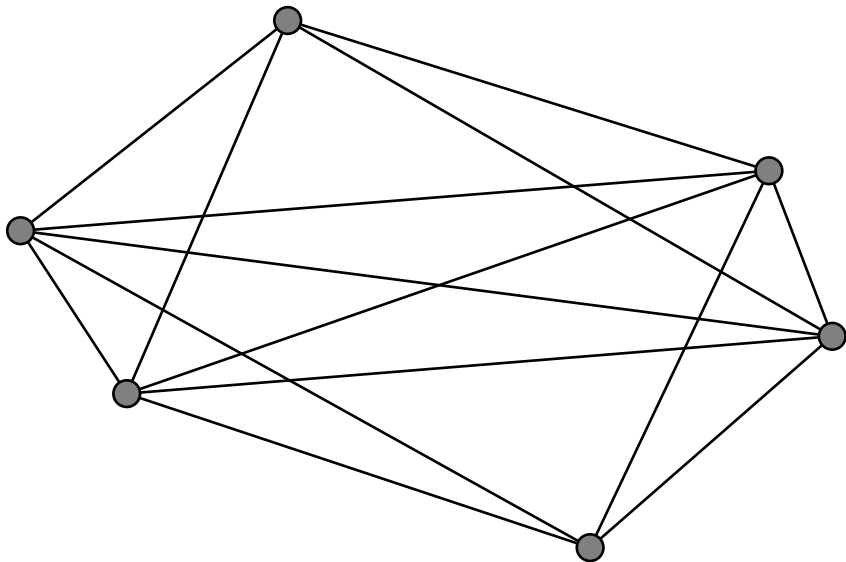
Zr(TiH<sub>2</sub>)<sub>2</sub>\_mp-690799\_symmetrized



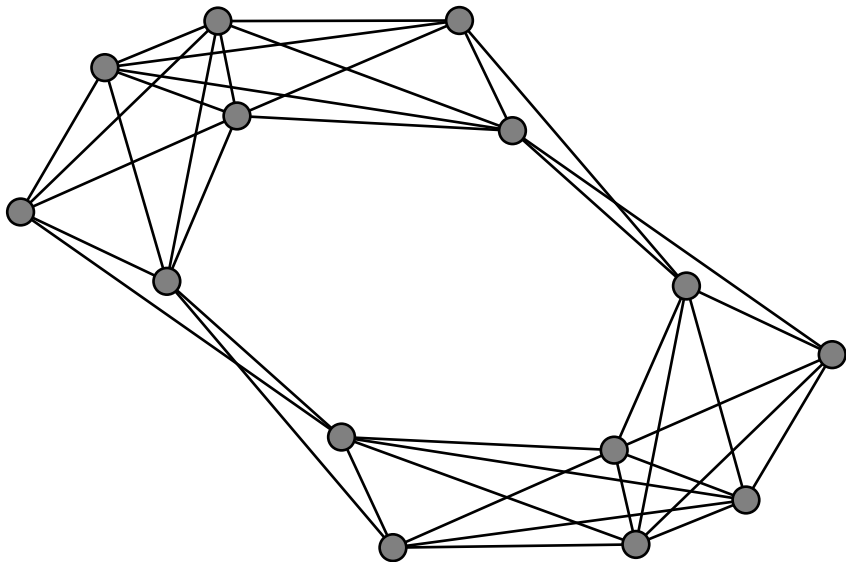
Si\_



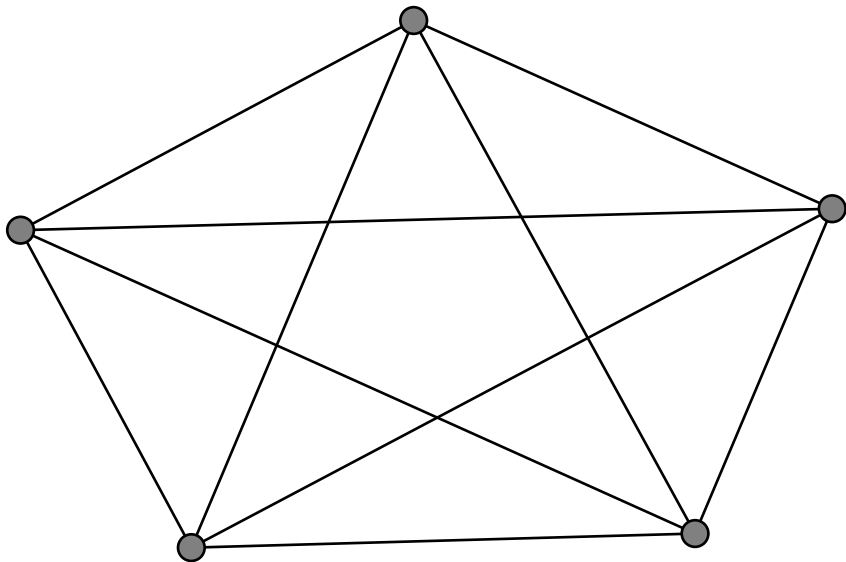
GdTiGe\_mp-20869\_symmetrized



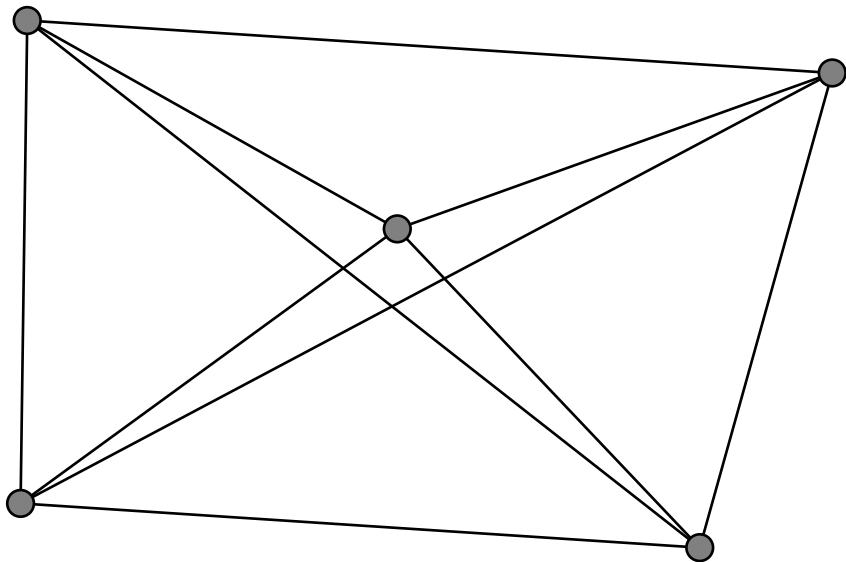
Rb2HgF4\_mp-8962\_symmetrized



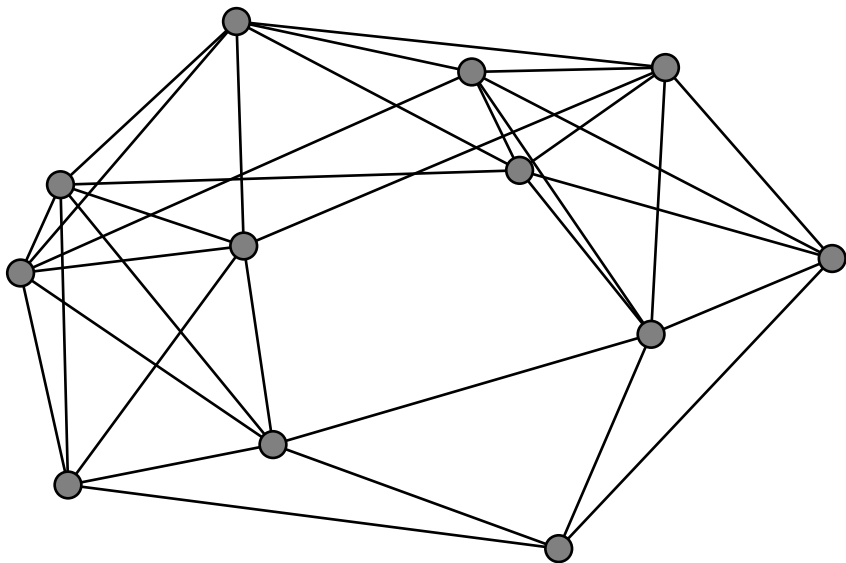
PrVO3\_mp-1069346\_symmetrized



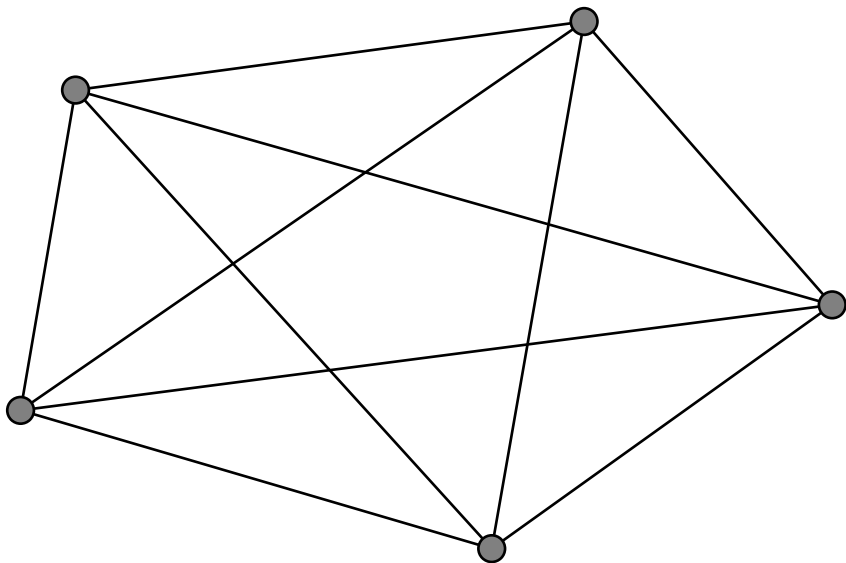
KCrF3\_mp-566131\_symmetrized



Ba<sub>2</sub>Y(CuO<sub>2</sub>)<sub>3</sub>\_mp-22215\_symmetrized

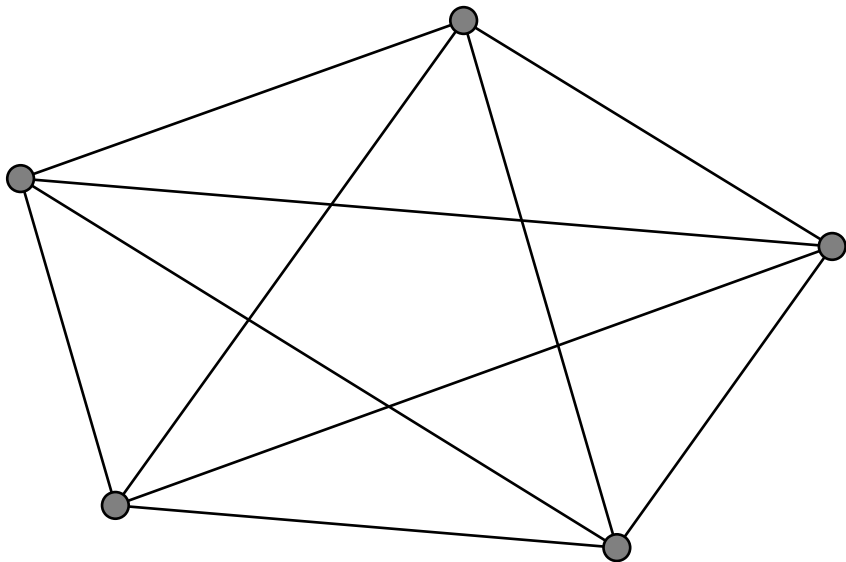


BalrO3\_mp-5660\_symmetrized

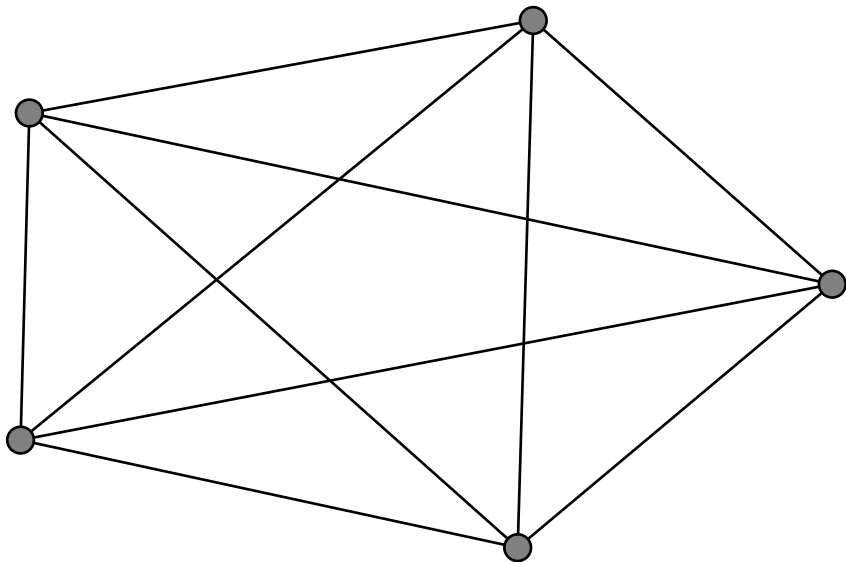




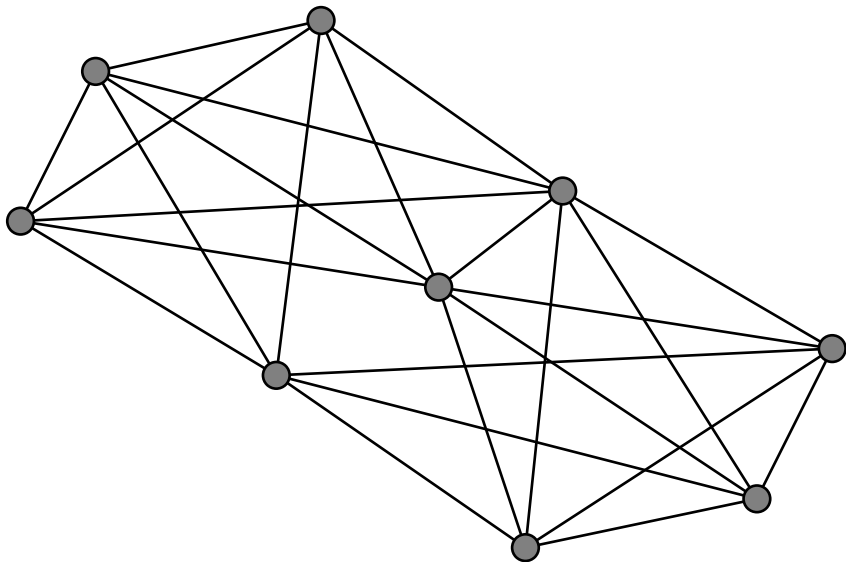
ZrBRh3\_mp-1068661\_symmetrized



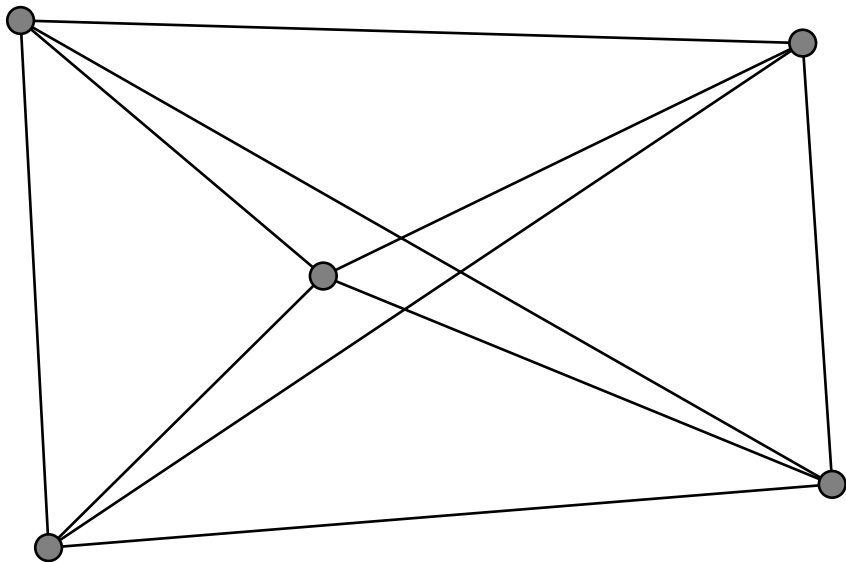
KZnF3\_mp-5878\_symmetrized



BaEuFe2O5\_mp-656144\_symmetrized



CsYbCl<sub>3</sub>\_mp-1070599\_symmetrized



Ba<sub>2</sub>Y(CuO<sub>2</sub>)<sub>4</sub>\_mp-6790\_symmetrized

