

Name: _____ Date: _____
IPC

Warm Up 68

NAME the following ionic or molecular compounds. (Use your tools)

_____ KOH _____ Li₂O

_____ SrS _____ P₃N₅

_____ NH₄NO₃ _____ H₂O

Directions: Write formulas for the following compounds. (Use your tools)

_____ calcium hydroxide _____ sodium chloride

_____ silicon dioxide _____ sulfur hexafluoride

_____ carbon dioxide _____ ammonia

Name: _____ Date: _____
IPC

Warm Up 69

NAME the following ionic or molecular compounds. (Use your tools)

_____ N₂O₅ _____ NH₃

_____ Ca(OH)₂ _____ SiI₄

_____ H₂O₂ _____ H₂SO₄

Directions: Write formulas for the following compounds. (Use your tools)

_____ lithium hydride _____ dinitrogen tetroxide

_____ lead(II) sulfide _____ sodium fluoride

_____ sulfur trioxide _____ hydrogen cyanide