| Name:  | Date:  | Warm Up 68  |
|--|--|---|
| IPC  |  |   |
|  | onic or molecular compounds. (Use your tools)  |   |
|  | КОН  | Li <sub>2</sub> O   |
|  | SrS  | P <sub>3</sub> N <sub>5</sub>   |
|  | NH <sub>4</sub> NO <sub>3</sub>  | H <sub>2</sub> O  |
| Directions: Write form                           | ulas for the following compounds. (Use your tools)   |   |
|  | calcium hydroxide  | sodium chloride   |
|  | silicon dioxide  | sulfur hexafluoride   |
|  | carbon dioxide   | ammonia   |
|  |  |   |
|  |  |   |
|  |  |   |
| Name:<br>IPC                                     | Date:  | Warm Up 69  |
| IPC  | <b>Date:</b>   | Warm Up 69  |
| IPC NAME the following ic                        | onic or molecular compounds. (Use your tools)  | Warm Up 69<br><sub>NH3</sub>  |
| IPC NAME the following ic                        | onic or molecular compounds. (Use your tools)<br>N <sub>2</sub> O <sub>5</sub>   |   |
| IPC NAME the following ic                        | onic or molecular compounds. (Use your tools) N <sub>2</sub> O <sub>5</sub><br>Ca(OH) <sub>2</sub>   | NH <sub>3</sub>   |
| IPC NAME the following ic                        | onic or molecular compounds. (Use your tools) N <sub>2</sub> O <sub>5</sub><br>Ca(OH) <sub>2</sub>   | NH <sub>3</sub> SiI <sub>4</sub>                                      |
| IPC NAME the following ic Directions: Write form | pnic or molecular compounds. (Use your tools) $N_2O_5$ Ca(OH) <sub>2</sub> $$  | NH <sub>3</sub> SiI <sub>4</sub>                                      |
| IPC NAME the following ic Directions: Write form | onic or molecular compounds. (Use your tools) $ \_ N_2O_5 $ Ca(OH)_2 H_2O_2 ulas for the following compounds. (Use your tools) $ \_$ lithium hydride | NH <sub>3</sub><br>SiI <sub>4</sub><br>H <sub>2</sub> SO <sub>4</sub> |