**การทดลองการเกิดเมฆและหมอก**

ชื่อ..........................................................................................................................เลขที่.............ชั้น...............

**จุดประสงค์**...........................................................................................................................................................

**ระบุปัญหา**............................................................................................................................................................

**สมมติฐาน**............................................................................................................................................................

**บันทึกผล**

อุปกรณ์ที่ใช้ น้ำเดือด แทน...................................................................................................................................

น้ำแข็ง แทน....................................................................................................................................

**วิธีการสร้างแบบจำลอง**

..............................................................................................................................................................................

..............................................................................................................................................................................

..............................................................................................................................................................................

ภาพแบบจำลองการเกิดเมฆและหมอก

**สรุปผลการทดลอง**

..............................................................................................................................................................................

..............................................................................................................................................................................

..............................................................................................................................................................................