

## Germination Experiment

### **Predictions:**

A: Room temperature, light \_\_\_\_\_

B: Room temperature, dark \_\_\_\_\_

C: Cold 3 days, light \_\_\_\_\_

D: Cold 3 days, dark \_\_\_\_\_

E: Cold 7 days, light \_\_\_\_\_

F: Cold 7 days, dark \_\_\_\_\_

### **Observations:** (Draw or write what you see)

A: Room temperature, light

B: Room temperature, dark

C: Cold 3 days, light

D: Cold 3 days, dark

E: Cold 7 days, light

F: Cold 7 days, dark

### **Find your own plate and collect some data.**

1) How many seeds germinated (sprouted)?

Normal: \_\_\_\_\_

Russia: \_\_\_\_\_

Georgia: \_\_\_\_\_

2) What percentage is this? (Remember that you should have planted 10 seeds per row)

Normal: \_\_\_\_\_

Russia: \_\_\_\_\_

Georgia: \_\_\_\_\_