

# Music and animal behavior.

Observation:

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Question:

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Hypothesis:

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Design your experiment:

What measurable behavior will you record?

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What materials do you need?

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Design and construct a data table:

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Analyze and Conclude:

1. Describe the strategy tested by your hypothesis. Why did you choose that strategy to test your hypothesis?

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2. Explain how you created the control group:

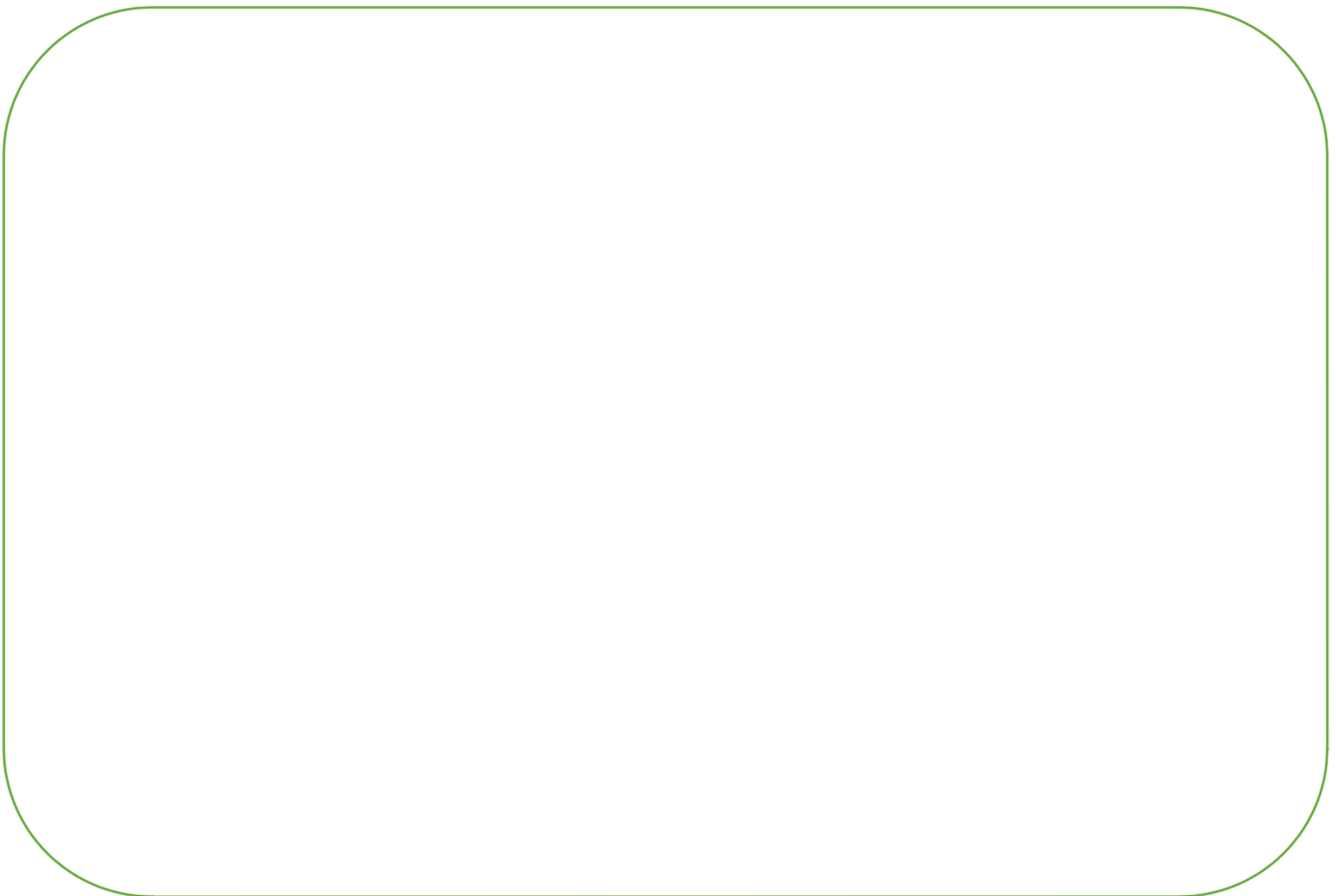
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Use this space to draw your experiment:



# Various kinds of dog (or any animal) food.

Observation:

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Question:

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Hypothesis:

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Design your experiment:

What measurable behavior will you record?

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What materials do you need?

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Design and construct a data table:

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Analyze and Conclude:

1. Describe the strategy tested by your hypothesis. Why did you choose that strategy to test your hypothesis?

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2. Explain how you created the control group:

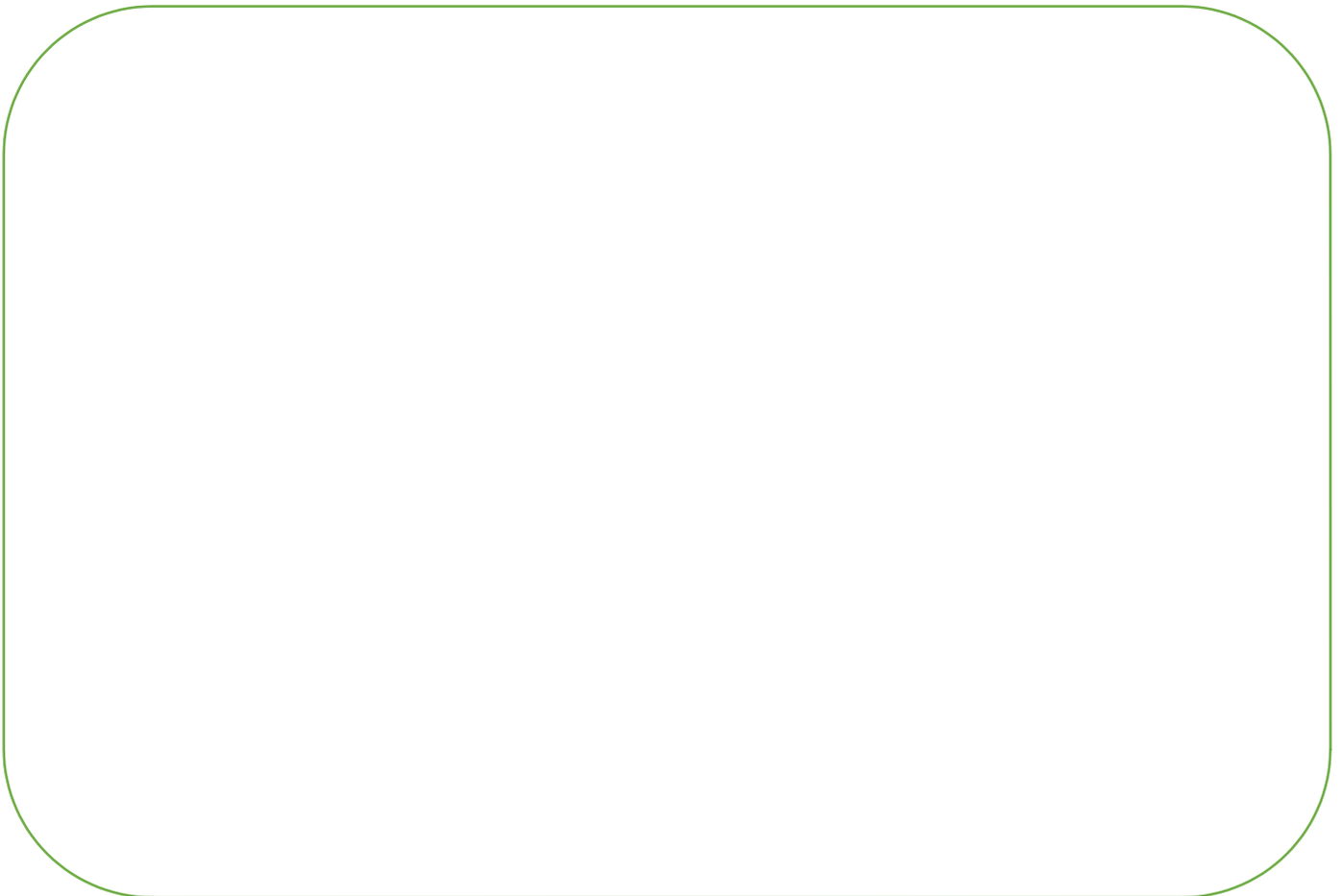
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Use this space to draw your experiment:



# Various types of paper towel brand.

Observation:

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Question:

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Hypothesis:

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Design your experiment:

What measurable behavior will you record?

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What materials do you need?

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Design and construct a data table:

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Analyze and Conclude:

1. Describe the strategy tested by your hypothesis. Why did you choose that strategy to test your hypothesis?

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2. Explain how you created the control group:

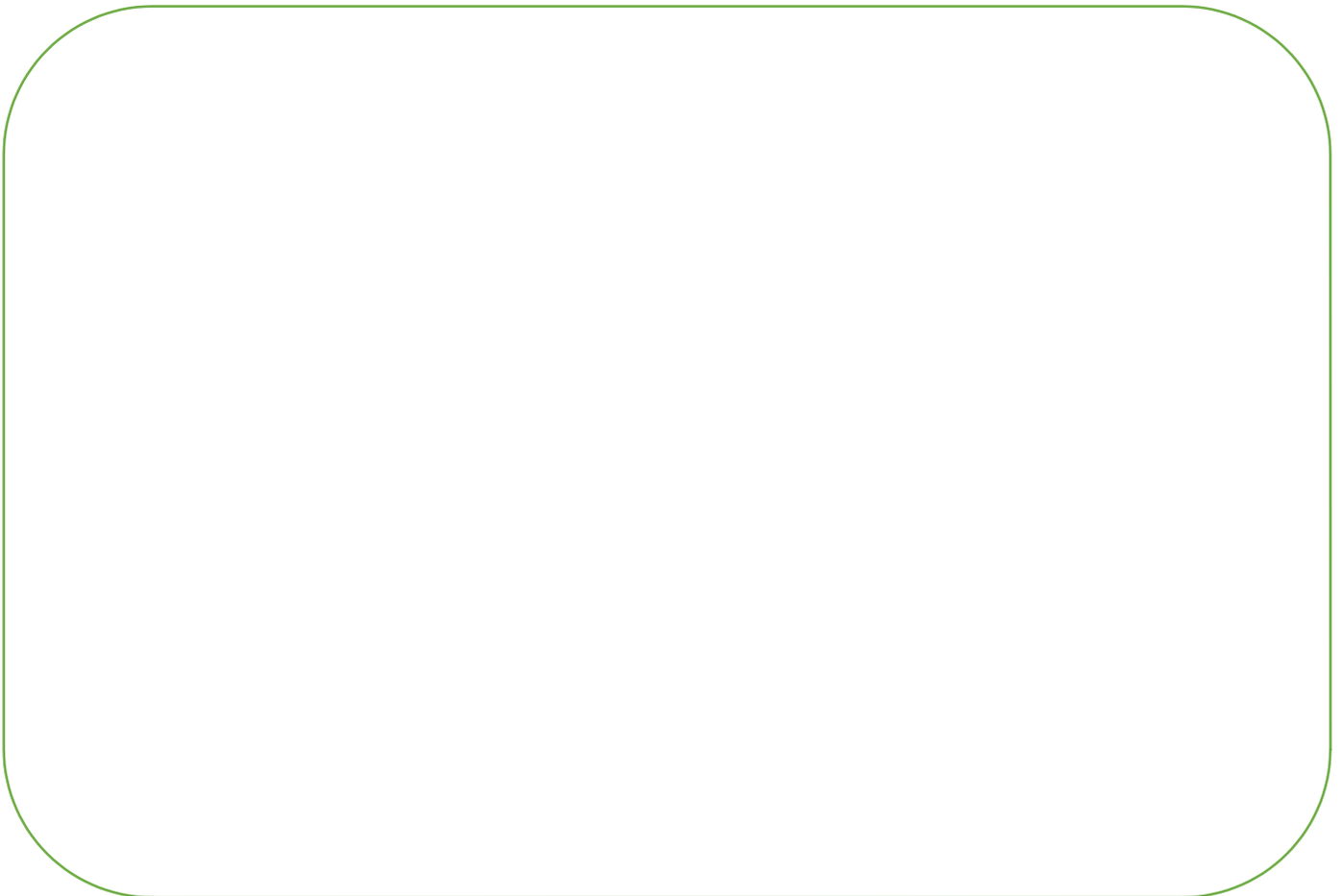
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Use this space to draw your experiment:



# Background noise levels and concentration.

Observation:

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Question:

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Hypothesis:

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Design your experiment:

What measurable behavior will you record?

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What materials do you need?

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Design and construct a data table:

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Analyze and Conclude:

1. Describe the strategy tested by your hypothesis. Why did you choose that strategy to test your hypothesis?

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2. Explain how you created the control group:

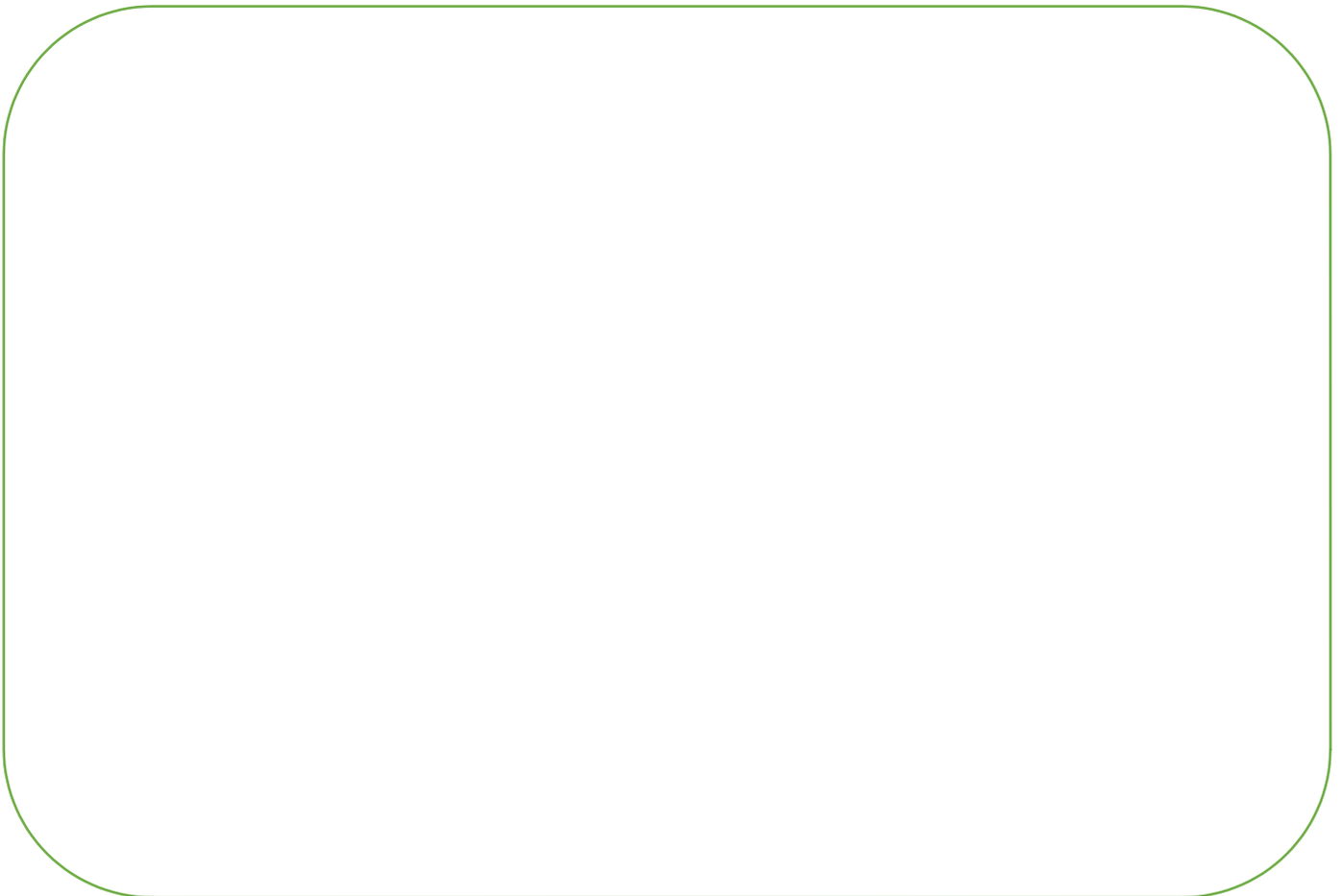
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Use this space to draw your experiment:



# Color of room and human behavior.

Observation:

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Question:

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Hypothesis:

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Design your experiment:

What measurable behavior will you record?

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What materials do you need?

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Design and construct a data table:

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Analyze and Conclude:

1. Describe the strategy tested by your hypothesis. Why did you choose that strategy to test your hypothesis?

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2. Explain how you created the control group:

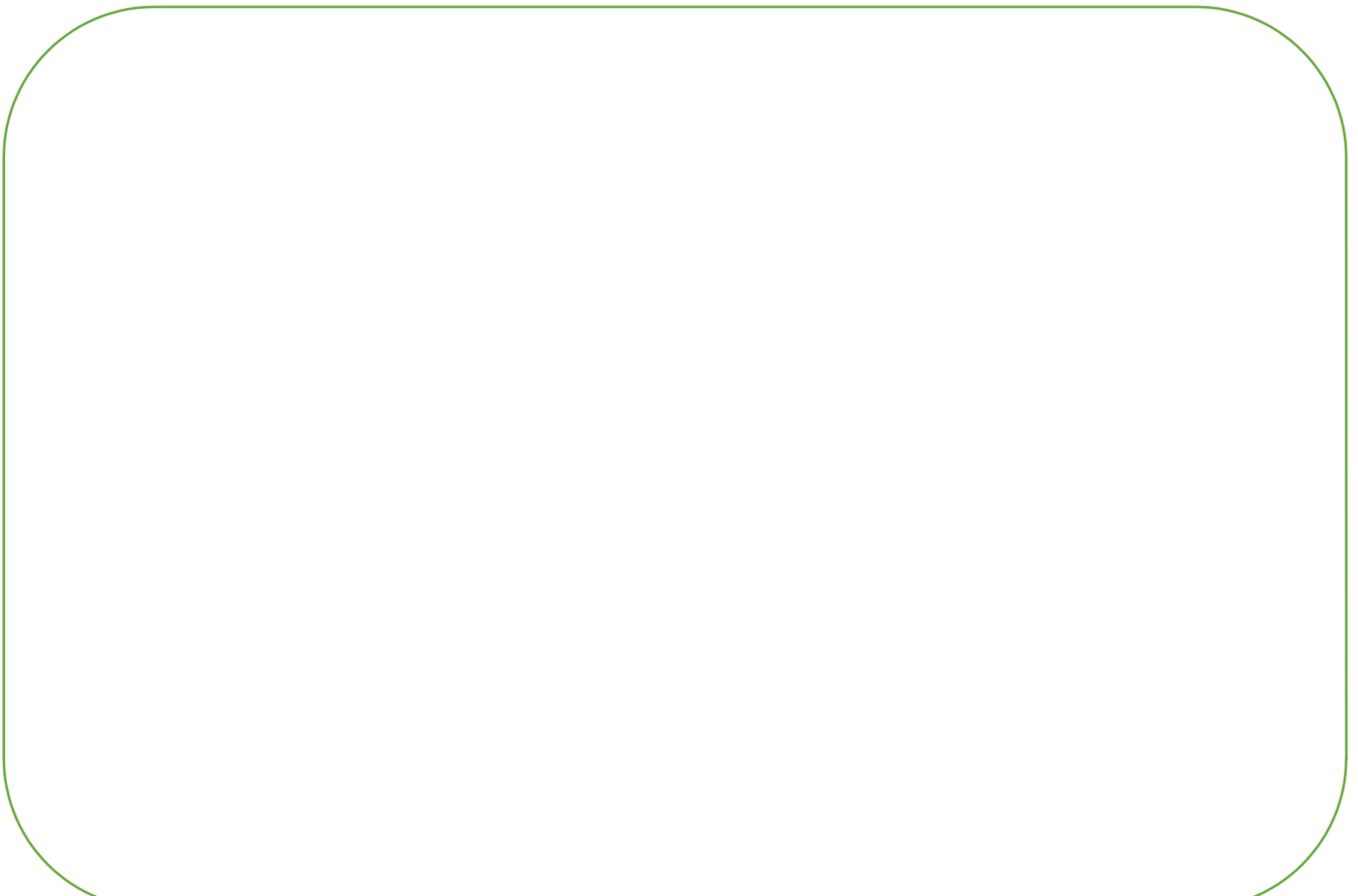
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Use this space to draw your experiment:



# Biggest bubbles from bubble gum.

Observation:

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Question:

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Hypothesis:

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Design your experiment:

What measurable behavior will you record?

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What materials do you need?

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Design and construct a data table:

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Analyze and Conclude:

1. Describe the strategy tested by your hypothesis. Why did you choose that strategy to test your hypothesis?

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2. Explain how you created the control group:

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Use this space to draw your experiment:

