GROUP WORKSHEET

Balloon Powered Boats Variations

Experiments

1. Design and create science experiments that will test the following variables

2. Make your hypothesis on how that variable will effect your boats performance

3. Test your science experiment out and collate your data for results

4. Analyse the outcomes and compare the result to what you put as your hypothesis

VARIRABLE 1 DIFFERENT SIZE BALLOONS

Hypothesis:

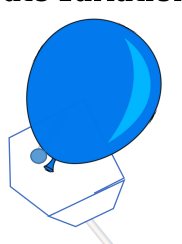
The effect that different size balloons will have is

Experiment:

I will test this by

Results:

Compassion: Hypothesis: Results: Difference/Similarity is:



VARIRABLE 1

DIFFERENT SIZE STRAWS

Hypothesis:

The effect that different size balloons will have is

Experiment:

I will test this by

Results:

Compassion: Hypothesis: Results: Difference/Similarity is:

VARIRABLE 1

DIFFERENT SHAPED FOAM

Hypothesis:

The effect that different size balloons will have is

Experiment:

I will test this by

Results:

Compassion: Hypothesis: Results: Difference/Similarity is:

