

My Science Journal



1, Project: The big Question (What do you want to find out?)



what will happen & how does it feel on each straw.

Due date:

Signature:

2, Forming a Hypothesis- A Smart Guess (What do you think will happen?)



I think the one with the open hole will be easier to push in.

Due date:

Signature:

3, Planning the procedure

Materials(You will need)



Straw
journal
patato
partner

Due date:

Signature:

My Science Journal

Step By Step Description of the activity, research or experiment(What to do)

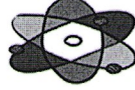


both poked in,
but one with open
hole was easier to
poke in.

Due date: _____ Signature: _____

4, Results

What happened when you conducted your experiment? Make a chart ,a table, a graph , a model , a picture etc.)



straws	Open	Closed
easy to poke	✓	✗
sturdy enough	✗	✓
strong	✓	✗
sharp	✓	✓

Due date: _____ Signature: _____



5, Draw your Results /what you see?

 My hypothesis was
Correct.

Due date: _____ Signature: _____

6. Drawing conclusions

What did you learn from your Scientific investigation, or research?

air travel everywhere
& when air is trapped,
it is hard to make
them disappear.

Due date: _____ Signature: _____

7, Questions I still have:

 What will happen
if I make the
straws even longer?

Due date: _____ Signature: _____