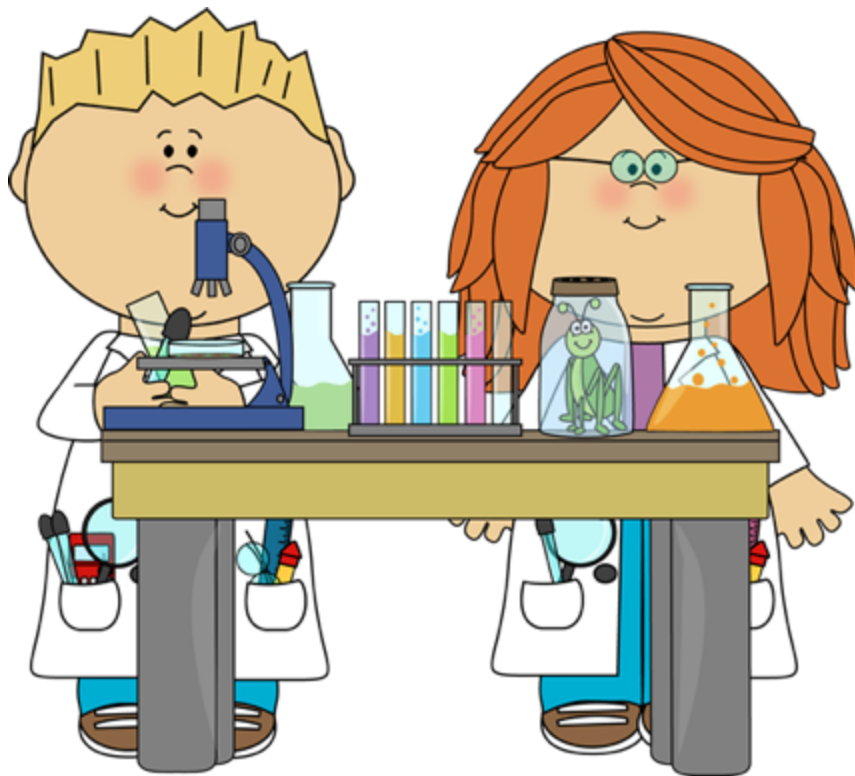


\_\_\_\_\_ 's

# Science Notebook



# Table of Contents

_____	Page 1
_____	Page 2
_____	Page 3
_____	Page 4
_____	Page 5
_____	Page 6
_____	Page 7
_____	Page 8
_____	Page 9

Inquiry Question:

**What type of material should the fort roof be made from?**





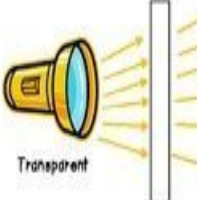

Make a Prediction:

I think the fort roof

should be from

Blank handwriting lines for writing a prediction.

# Observation Table:

	<p><b>NO</b> light passed through</p>  <p>Opaque</p>	<p><b>SOME</b> light passed through</p>  <p>Translucent</p>	<p><b>ALL</b> light passed through</p>  <p>Transparent</p>	<p>Can you see through it? (circle)</p> 
Green Foam				Yes    No
Stuffing				Yes    No
Yellow Felt				Yes    No
Clear Plastic				Yes    No
White paper				Yes    No
Cotton fabric				Yes    No
Purple Plastic Netting				Yes    No

Inquiry Question:

**What type of material should the fort roof be made from?**

My claim and evidence:

I think the fort

roof should be

made from

because

Handwriting practice lines consisting of solid top and bottom lines with a dashed midline. There are seven sets of these lines arranged vertically.

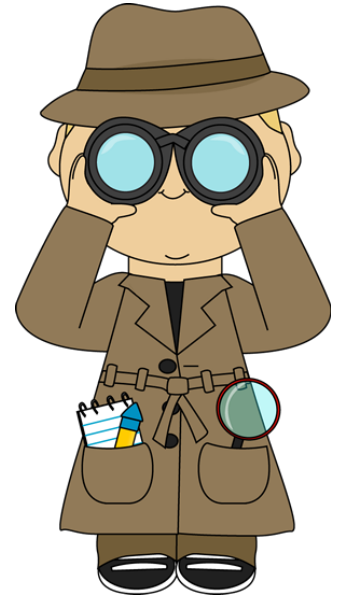
Was your prediction correct?  
(circle)

YES

NO

# Classroom Investigation!

Let's investigate the classroom to see what objects are **opaque**, **transparent**, or **translucent** by observing how light behaves with it!



<b>Opaque</b>  <b>NO</b> light passes through	<b>Translucent</b>  <b>SOME</b> light passes through	<b>Transparent</b>  <b>ALL</b> light passes through

Inquiry Question:

How can you communicate the messages, "come here" and "go away" using only a flashlight?



**Come Here Code:**

---

---

**Go Away Code:**

---

---



Today I used a

to help communicate the

messages and

Our come here code was

, and our go away code was



Here is a picture:

