

Name \_\_\_\_\_ (Devon)

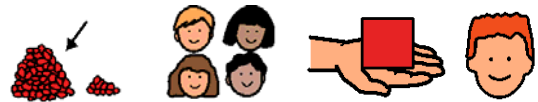
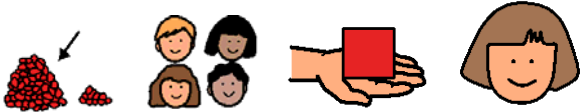
Science Lab Report



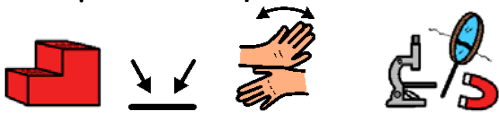
**My hypothesis is: (choose one)**

Most students have brown hair

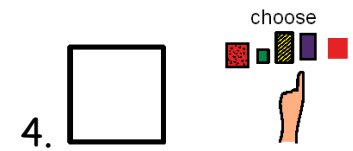
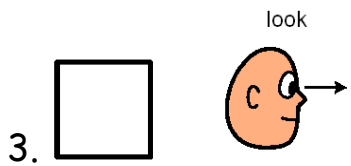
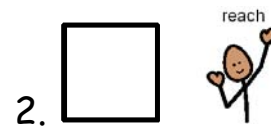
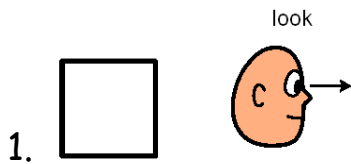
Most students have red hair.



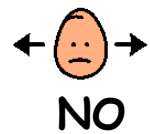
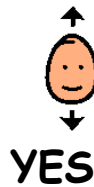
Steps to complete Science Lab.



Check as you finish.



**My hypothesis was correct**



Name \_\_\_\_\_ (Stanley)





Science Lab Report



My hypothesis is :

Ice will melt at \_\_\_\_\_. The liquid will boil at \_\_\_\_\_.

I will take temperatures  every \_\_\_\_\_ minutes.

We will find what the temperatures are when  ice melts , and the liquid  boils .

Circle the tools you will need:

Thermometer 

Cookbook 

Hot plate 

Timer 

Bowl 


















Ice tray 

Cup 


Spoon 


Pan 

**Steps to complete lab: (Check off each step as you complete it)**

1. Get  all equipment  needed.
2. Place ice  in pan .
3. Take temperature  when timer  goes off.
4. Record  temperature  when ice  has melted.
5. Place pan  on hot plate .
6. Take temperature  when timer  goes off.
7. Record  temperature  when the liquid  boils .

**Record actual temperatures:**

Ice melted  at: \_\_\_\_\_

The liquid boiled  at: \_\_\_\_\_

Was your hypothesis correct? \_\_\_\_\_ YES \_\_\_\_\_ NO

Name \_\_\_\_\_ (Suzie)

**Science Lab Report**



**My hypothesis:**

---

---

---

The tools I will need are:

---

---

---

**MELT**

	Prediction	Actual
Ice cubes pure water	_____	_____
Ice cubes salt/water	_____	_____
Ice cubes sugar/water	_____	_____

**BOIL**


	Prediction	Actual
Ice cubes pure water	_____	_____
Ice cubes salt/water	_____	_____
Ice cubes sugar/water	_____	_____

My hypothesis was correct: \_\_\_\_\_ YES \_\_\_\_\_ NO



Name \_\_\_\_\_ (Devon)

**Science Lab Report**



My hypothesis: I think most  \_\_\_\_\_ live in \_\_\_\_\_.

Steps  to complete  lab 

1. Look  at data 

2. Read  data  by counting  animals  in each box.

3. Choose  correct  picture to place in sentence strip.

Most  \_\_\_\_\_ live in \_\_\_\_\_.

My hypothesis  is correct: \_\_\_\_\_  \_\_\_\_\_ 

Name \_\_\_\_\_ (Stanley)

Science Lab Report




My hypothesis: \_\_\_\_\_

\_\_\_\_\_

I found  these Earth  materials in the schoolyard .

Rock 

Water 

Soil 




Air 

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

I found  more  \_\_\_\_\_ materials in the schoolyard .

My hypothesis was correct: \_\_\_\_\_ YES \_\_\_\_\_ NO

Name \_\_\_\_\_ (Suzie)

**Science Lab Report**



**My hypothesis:** \_\_\_\_\_

---

---

My hypothesis was correct: \_\_\_\_\_ YES \_\_\_\_\_ NO

The information that supports/refutes my hypothesis is:

---

---

---

---

---

---

---

---

---

---