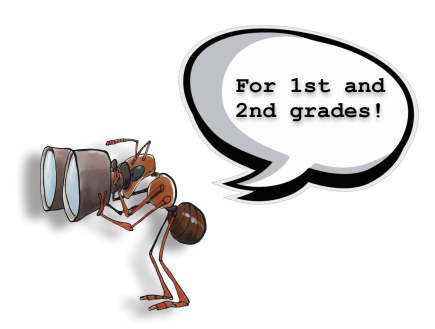


Kilo: Let's Observe!

Virtual Project #3 –



NAME:
GRADE:
SCHOOL:
TEACHER:
FAVORITE ANIMAL IN HAWAI'I:



Don't forget to have the digital copy of this project ready to go on your computer.

You'll need it to click on all of the links to the videos!

www.digitalbus.org



Aloha,

You are about to start a Digital Bus project. Get some colored pencils and make sure your brain is ready to learn!

Have fun and good luck!



The Maui Digital Bus



Kilo: Let's observePart 1



Aloha! My name is Kumu Dav, and I am the Maui Digital Bus teacher.



What is your name?

My name is





It's nice to meet you!





If you are ready to do a fun project
 with me, watch this video:

CLICK HERE

I am ready!





In this project you will learn to observe!

Can you write the word **OBSERVE** in the box?

Don't forget to use colors!

Write the word: observe





To **OBSERVE** means to use your **eyes** to look at something **closely**.



Look at your eyes in a mirror.
What color are they?

What color are your eyes?





Can you draw them?

Draw your eyes





You just observed your eyes!



And you made an **observation** about their color.



An observation is one thing you notice about whatever it is you are observing.



When you are making observations, you are using your eyes to see and your brain to think about what you are noticing!



Hello! I'm a brain, and I'm super important!



Can you use your eyes and your brain to observe **THREE** things that are around you?



Draw them in the box!

Draw three things you observe





Are you ready for another video?





Let's find out what you can observe inside The Digital Bus.

Make sure to pay attention!

CLICK HERE

Paying attention means I'm observing!





Can you draw one thing you observed that was inside The Digital Bus?

Draw one thing you observed





There is one thing from this list that was **NOT** in The Digital Bus.

Did you observe close enough to figure it out?

What did you NOT observe in The Digital Bus?



Skull

Something orange

The word: KILO

Sand

Plant

Snake

Book

Spider

Computer

Human



You are getting good at observing and making observations!



Next time we'll explore what to do when we can't see the things we wish to observe because they are too far away, or they are too little.



A hui hou! See you soon.



You are all done with the PART 1.

Great work!

Let's wait until everyone is ready before continuing to

PART 2



The Maui Digital Bus



Kilo: Let's observePart 2



Hi again!
Last time we learned what it means to



Can you look **outside** and draw ONE thing you observe?

observe and to make observations.

Draw one thing you observe outside





Did you observe anything outside that was **very far away**?

Write one thing that was very far away







It can be hard to observe things that are far away or if they are very small. Sometimes we need **special tools** that will help us make observations

Let's go back in The Digital Bus to learn about these tools!

CLICK HERE



Below are **the three tools** that help us observe things. Can you write down their names?

What is this called?



What is this called?



What is this called?



The Maui Digital Bus

Page 12



The **binoculars** are used to observe things that are far away.



Can you **draw one thing** that you would need binoculars to observe?

Draw one thing you need binoculars to observe:





What is the name of the thing you observed?



The magnifying glass is used to observe things that are small.

Can you **draw one thing** that you would need a magnifying glass to observe?

Draw one things you need a magnifying glass to observe:





What is the name of the thing you observed?



The microscope is used to observe things that are very small.



Can you **draw one thing** that you would need a microscope to observe?

Draw one thing you need a microscope to observe:





What is the name of the thing you observed?



Great job!



You now know what each of these tools do!



Are you ready to practice using them?!

Wait. I get to use all of these?!





Yes! You will practice observing things that are far away and observing things that are very small!

COOL!!!







But first you have to learn how to use each of them!

It's time for another video.

CLICK HERE



PART 2 isn't done yet! Listen to your teacher, they will help you practice using these special tools!

Let's wait until everyone is ready before starting PART 3!



The Maui Digital Bus



Kilo: Let's observePart 3



I hope you had fun observing many different things with those special tools!



In a complete sentence, can you write one thing you observed using the binoculars?

Write one thing you observed using the binoculars





What is one observation you made about this?



In a complete sentence, can you
write one thing you observed using the
 magnifying glass?

Write one thing you observed using the magnifying glass





In a complete sentence, can you write one thing you observed using the microscope?

Write one thing you observed using the microscope







Let's see how much you remember!



You want to go whale watching, what tool do you bring to help you observe the whales?

Tool for observing whales





You go the forest with your uncle, what tool do you bring to help you observe the ants?

Tool for observing ants





You bring red sand back to your classroom, what tool can you use to help you observe it?

Tool for observing sand





Great job!



Can you draw **the coolest thing** that you observed?

Coolest thing you observed



What are TWO observations you made about this cool thing?

1.

2.



One last question!

What is your favorite tool for observing?

Use a complete sentence!

Your favorite tool for observing











You finished the project!

Congratulations 👍 😜





Here is one last video for you! CLICK HERE

> A hui hou! See you next time, Kumu Dav

The Maui Digital Bus



The mission of The Digital Bus is to encourage interest in science and technology among the underrepresented student populations in grades K-12. Currently operated by The Maui Economic Development Board (MEDB), a non-profit 501(c)3, The Digital Bus program serves as part of the organization's educational outreach goal to expand the next generation of leaders and scientists capable of developing and supporting critical technologies for the future. We offer a state of the art mobile learning platform, field-based science projects, and interactive virtual lessons to K-12 students that incorporate technology & culture.

This hardcopy workbook is designed to be used in tandem with the digital version, which allows access to video and resource links.

Please feel to contact us with any questions:

Day Yuan

Education Coordinator
The Maui Digital Bus

Phone: 808.868.1524 Email: dyuan@digitalbus.org

www.digitalbus.org

