

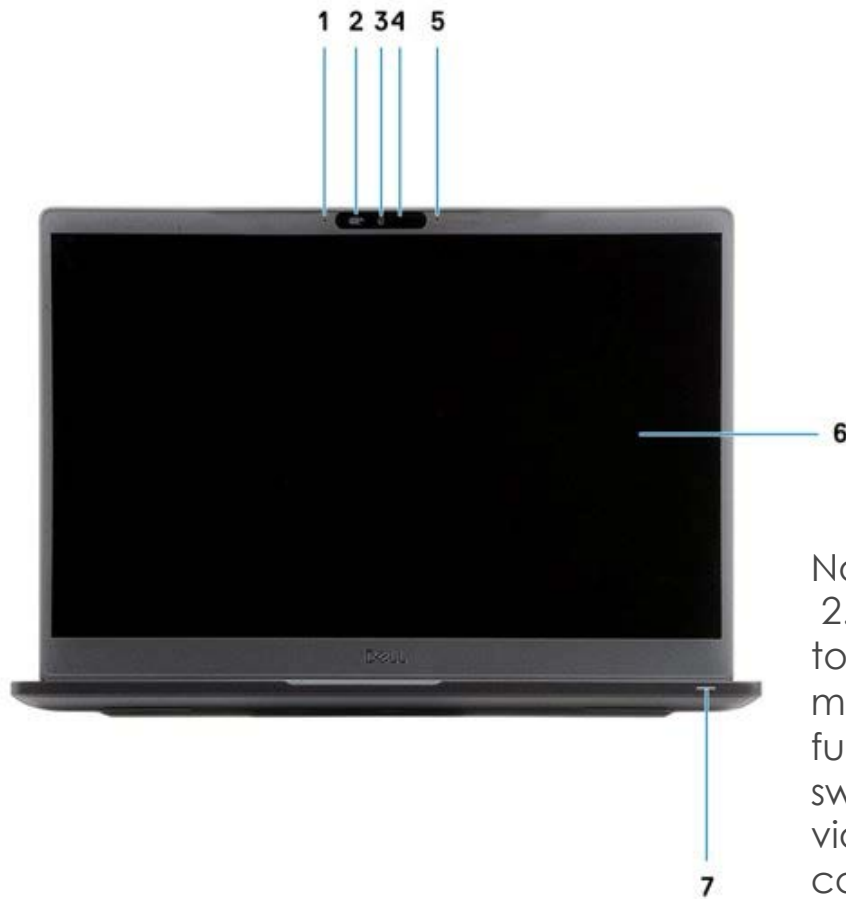


# DELL LATITUDE 7400 MANUAL



THIS DOCUMENT IS INTENDED TO INTRODUCE YOU TO THE DEVICE YOU'VE CHECKOUT FROM THE SAN JOSÉ PUBLIC LIBRARY. YOU WILL FIND PICTURES ALONG WITH DESCRIPTIONS.

## Front view



Note:

2. The SafeView switch is used to disable the camera. Gently move the switch to the left for full privacy. Gently move the switch to the right to allow video camera to enable camera.

1. Microphone array
2. SafeView switch
3. Camera
4. Camera status LED
5. Microphone
6. Display panel
7. Battery status LED

Note:

7. Battery-status light will indicate the power and battery-changes status.

If light is SOLID WHITE, the power adapter is connected, and the battery has more than 5 percent charged.

If the light is AMBER, computer is running on battery and the battery has less than 5 percent charge.

If light is OFF, this can mean three things. A) The power adapter is connected, and the battery is fully charged. B) Computer is running on battery and the battery has more than 5 percent charge or C) the computer is in sleep state, hibernation or turned off.

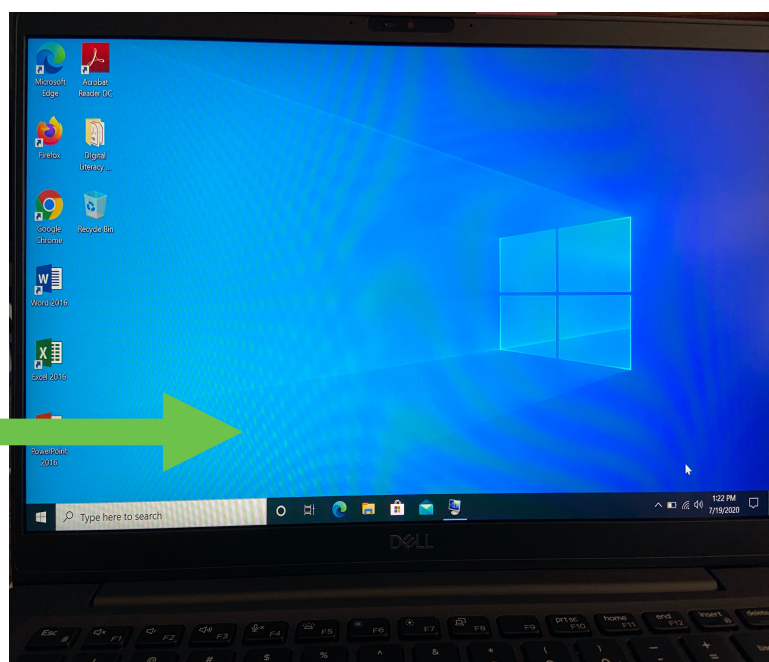
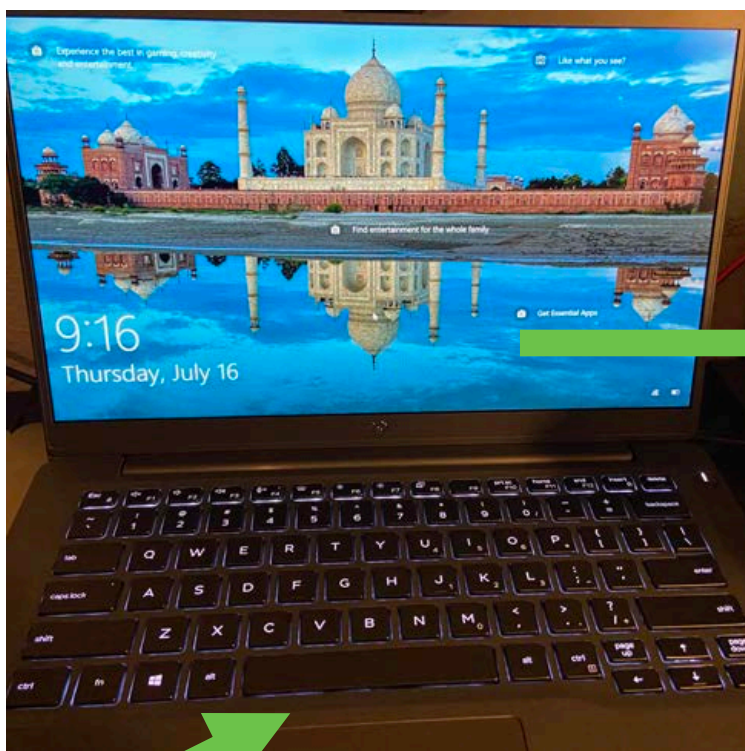
## Palmrest view



1. Power button (with optional finger print reader - no LED)
2. Keyboard
3. Touchpad

Note:

1. To power up the device, gently press and hold the power button located on the top right corner of the base. Once the screen turns on, click the left button on the track pad on the screen to access the Desktop screen. To turn off the device, gently press and hold the power button again.

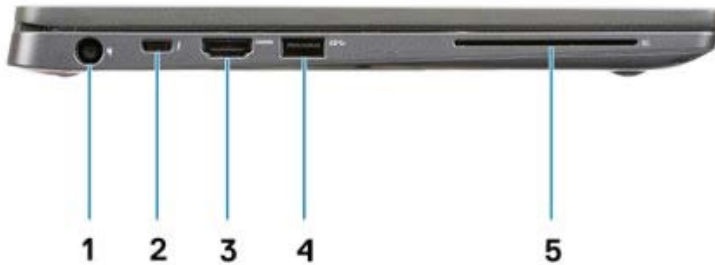


This is the Desktop

Click LEFT Button on trackpad

# Left view

This end is inserted  
in the power  
adapter port (#1  
in picture to the  
right)



1. Power adapter port
2. USB Type-C 3.1 Gen 2 port (Thunderbolt)
3. HDMI 1.4a port
4. USB Type-A 3.1 Gen 1 port
5. Smart card slot



Below are example pictures of  
cables and memory cards that  
LEFT side of the device can  
support

## 2. USB Type-C



## 3. HDMI



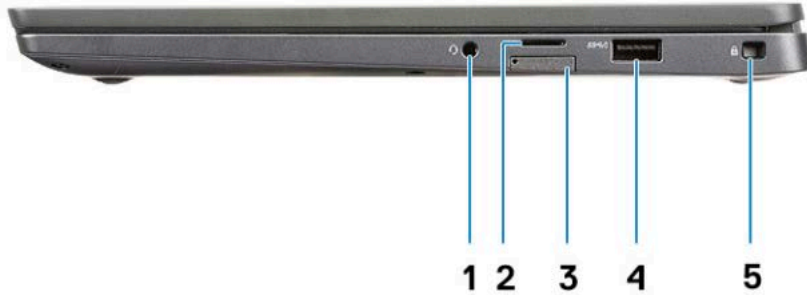
## 4. USB Type-A



## 5. Smart Card



# Right view



1. Universal audio port (Headset Jack + microphone-in + line-in support)
2. micro-SD 4.0 memory card reader
3. SIM card slot
4. USB Type-A 3.1 Gen 1 ports (PowerShare capable)
5. Noble wedge lock slot

Below are example pictured of cable and memory cards the RIGHT side of the device can support

1. Audio



2. Micro-SD



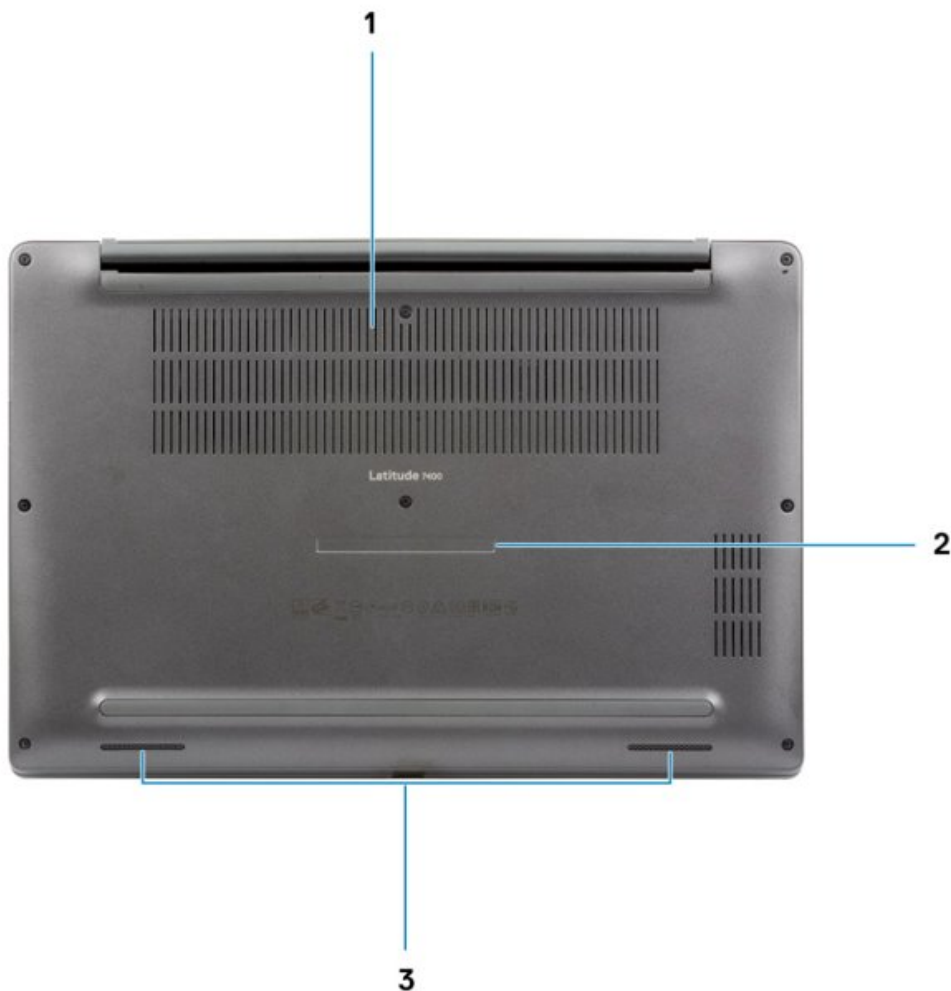
4. USB Type-A



5. Computer Lock



# Bottom view

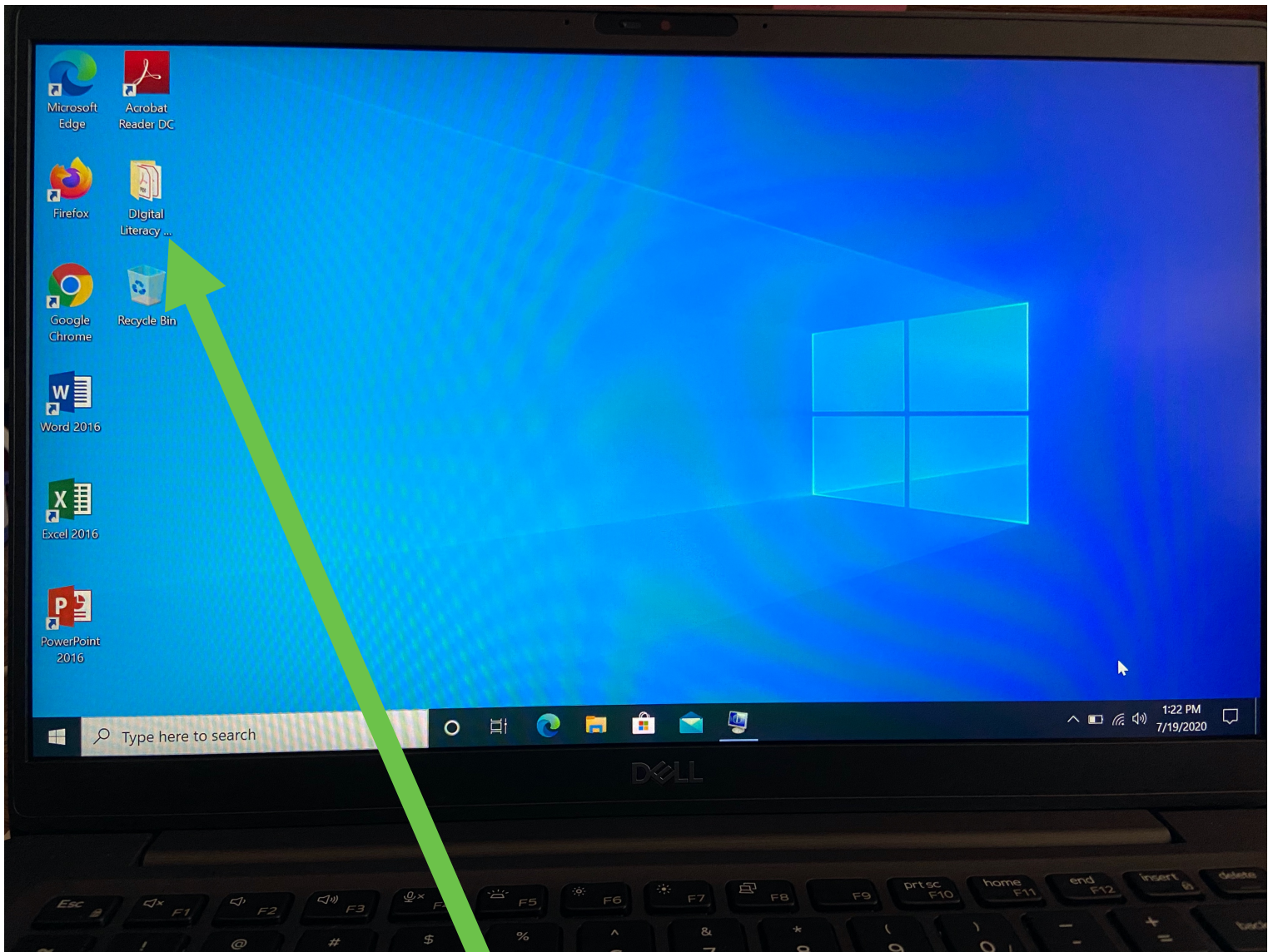


- 1. Thermal vent
- 2. Service tag label
- 3. Speakers

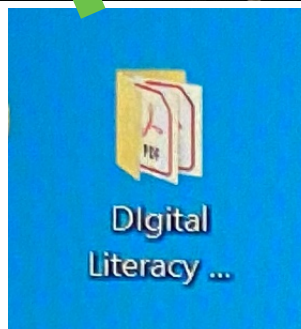
Note:

- 1. Do not block the thermal vent. Blocking it can lead to overheating.
- 2. DO NOT remove any stickers/tags the device has on it.

# HOW TO ACCESS DIGITAL LITERACY CURRICULUM

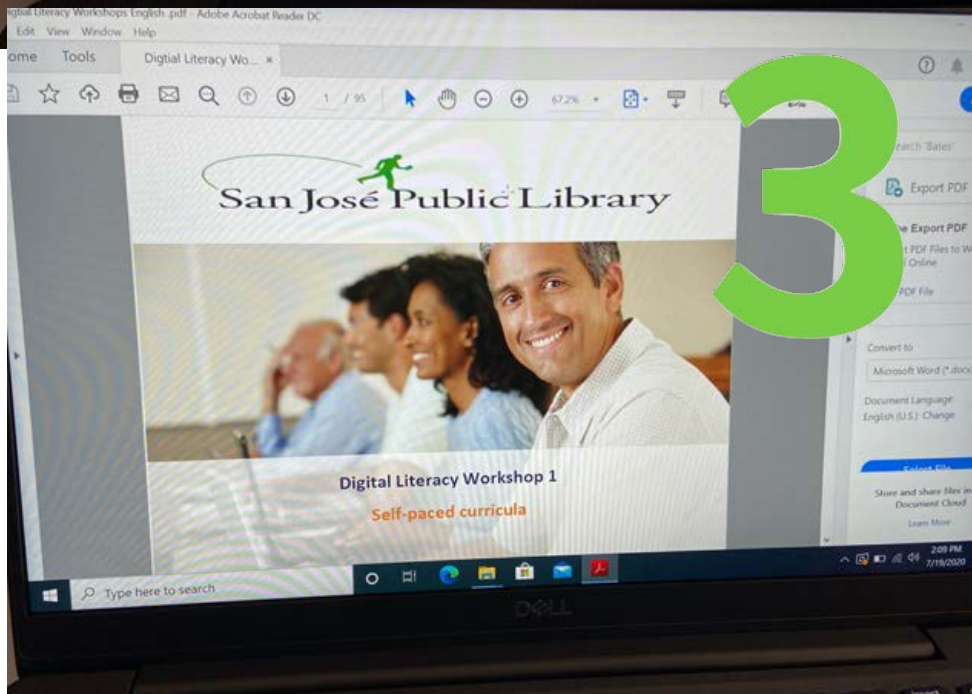
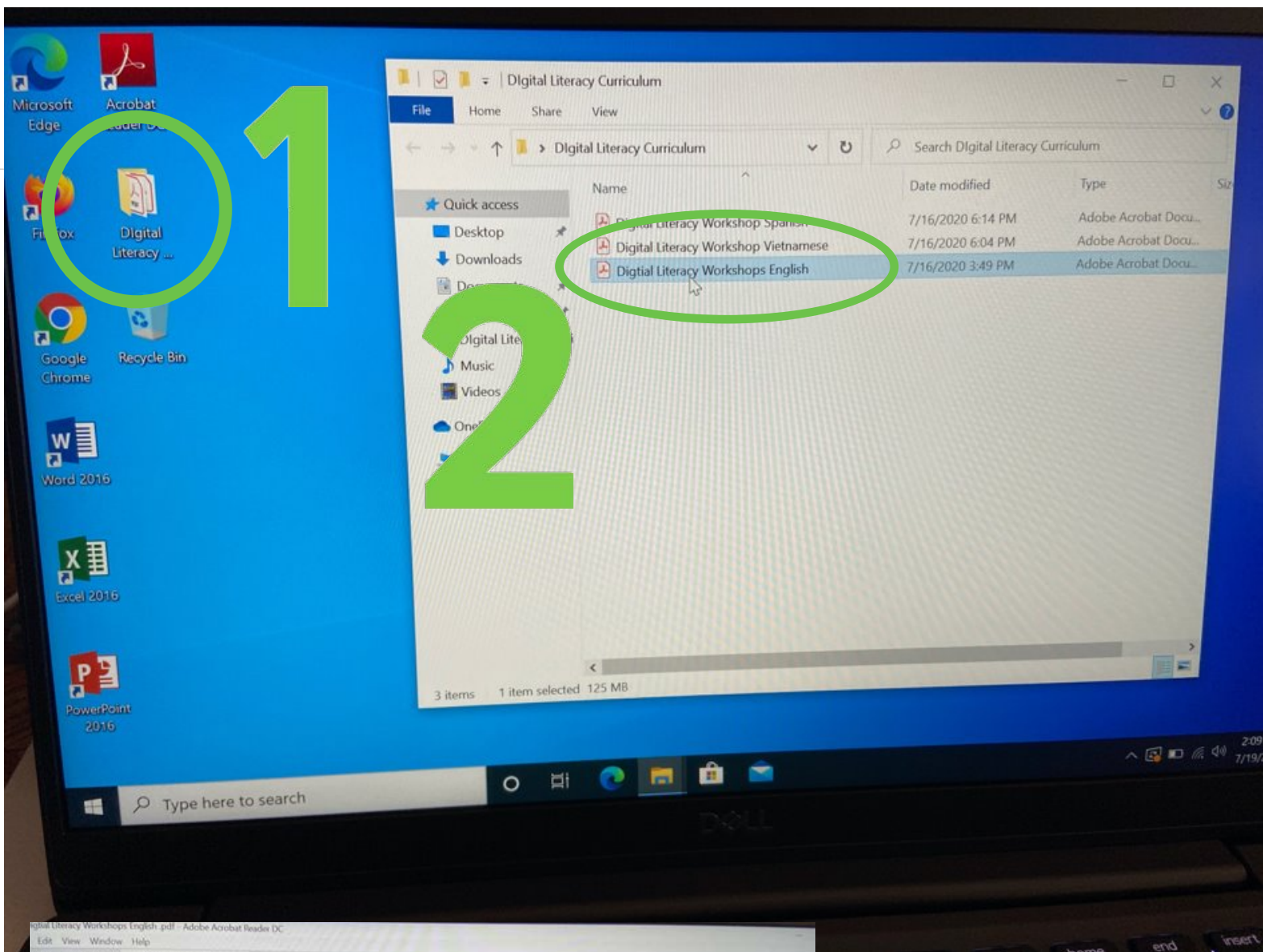


This is the desktop on the device. Here is where you will find the applications to work from and with.



The “Digital Literacy Curriculum” is available in English, Spanish, and Vietnamese

The “Digital Literacy Curriculum” folder located on the Desktop holds presentations that will inform you on topics such as how to browse the internet safely and how to use Word.



1. Click on the folder located on the desktop of the device
2. Select what language you would like to access; Spanish, English or Vietnamese
3. A PDF presentation will open with the curriculum for you to review

IF YOU HAVE ANY  
QUESTIONS OR ISSUES  
REGARDING THE  
DEVICE, PLEASE CALL  
THE BRANCH FROM  
WHICH YOU CHECKED  
OUT THE DEVICE KIT