Bootable USB with Ubuntu:

→ gksudo usb-creator-gtk

The command lets me make a startup disk.

Formatting the USB stick via make startup disk program, leaving settings on default which are:

“When starting up from this disk, documents and settings will be stored in reserved extra space → 1 GB”

The USB Drive is now ready to install the OS on any device.

On the device the OS is going to be installed on, the USB drive has to be assigned as boot device.

→ Press F2 on boot up

→ Switch to boot tab

→ Add new boot option

→ Path for boot option > USB device > EFI > BOOT > BOOTx64.EFI

→ Add boot option > enter name

→ create

→ Switch to Save & Exit tab

→ choose the created boot option

Ubuntu settings:

Timezone → Luxembourg

Keyboard → Switzerland (French)

Username → Scratch

Password → scratch is fun

Updates:

→ sudo apt-get update

→ sudo apt-get upgrade

Gimp:

→ sudo apt-get install gimp

Scratch Offline Editor:

→ install Adobe AIR:

→ wget -O adobe-air.sh <http://drive.noobslab.com/data/apps/AdobeAir/adobe-air.sh>

→ chmod +x adobe-air.sh;sudo ./adobe-air.sh

→ Download and Install Sratch Offline Editor from <https://scratch.mit.edu/download>

(Root password had to be changed. Terminal → sudo passwd root)