Finding the terminal

Accessories->Terminal	The GUI way	
Ctrl-Alt <t></t>	Emergency entry without GUI (might save you one day)	

Exploring directories

/xubuntu/xubuntu		foreslashes in Unix to indicate subfolders within folders of directory tree	
1		one forelash means root of directory tree	
pwd		Current directory	
Is	Is fi*	Directory list (limit files with wildcard *)	
cd folder		Change directory (cd to move up one directory)	

Working with directories

mkdir newfolder	Create new folder named newfolder	
rmdir folder	Remove folder named folder (fails if not empty)	
Is path	List files in folder path	
cp path/file newpath	Copies existing file in folder path into a different (existing) folder	

Working with files

Working With moo			
cp file1 file2		Copy existing file1 into a new file2 (both files then exist)	
mv file1 file2		Renames existing file1 as file2 (file1 no longer exists)	
nano file		Edit file (with help listing included)	
rm file		Remove (ie erase) existing file (it's permanent!!)	
cat file		View contents of file (only useful for text files)	
head file	head -N file	View first rows of file (or first N rows if N is specified); also tail for the opposite	
more file	less	Examine file several rows at a time (more and less are similar)	
wc file		Count lines, words, characters in a file	

Repeating commands

<up arrow=""></up>	Repeat previous command (or continue back)	
ctrl <r> searchstring</r>	Reverse-search through recent commands (very useful!!)	

Finding help

man <i>cmd</i>

Software

sudo apt-get install package	To install new software named package
sudo apt-get update	Convert text to a pdf, piping to new file

Root	privi	eaes

sudo cmd		Run a command requiring root privileges
----------	--	---

Advanced options

cmd > filename	Is -lt > filename	Redirect output of a command to a file	
sort filename		Sort lines within a file	
grep pattern		Search for a pattern, usually following command giving screen output	
cmd cmd2	Is -It more	Pipe output of one commandto a second command the pipe is vertical bar (shift-backslash on keyboard)	

The system

df	df -h	Show disk usage (human readable)	
du folder		List all files in a folder, with their sizes	
fdisk	sudo fdisk -l	Use -I argument; must be sudo	
iwconfig		List network connections	
Ispci		List peripherals: hard drive, video card, audio card, ethernet, wireless (plus more)	
free	free -h	Show memory (human readable)	
Ishw	sudo Ishw -short	List hardware; best as superuser with short option	

Advanced manipulation

sudo	Run a command requiring root privileges	
cupsfilter textfile > file.pdf		Convert text to a pdf, piping to new file
scp		Remote copy (move file to or from a remote server)

Change mode to make batch file executable

chmod permissions file chmod -R	Change permissions of file
---------------------------------	----------------------------