You can always type: lein -h to get this page. I find it handy to keep a printed copy around while learning the options.

check	Check syntax and warn on reflection.
classpath	Write the classpath of the current project to output-file.
clean	Remove all files from paths in project's clean-targets.
compile	Compile Clojure source into .class files.
deploy	Deploy jar and pom to remote repository.
deps	Show details about dependencies.
do	Higher-order task to perform other tasks in succession.
help	Display a list of tasks or help for a given task or subtask.
install	Install current project to the local repository.
jar	Package up all the project's files into a jar file.
javac	Compile Java source files.
new	Generate scaffolding for a new project based on a template.
plugin	DEPRECATED. Please use the :user profile instead.
pom	Write a pom.xml file to disk for Maven interoperability.
repl	Start a repl session either with the current project or standalone.
retest	Run only the test namespaces which failed last time around.
run	Run the project's -main function.
search	Search remote maven repositories for matching jars.
Show-profiles List all available profiles or display one if given an argument.	
test	Run the project's tests.
trampoline	Run a task without nesting the project's JVM inside Leiningen's.
uberjar	Package up the project files and all dependencies into a jar file.
update-in	Perform arbitrary transformations on your project map.
upgrade	Upgrade Leiningen to specified version or latest stable.
version	Print version for Leiningen and the current JVM.
with-profile	Apply the given task with the profile(s) specified.

Run `lein help \$TASK` for details.

Global Options:

- -o Run a task offline.
- -U Run a task after forcing update of snapshots.
- -h, --help Print this help.
- -v, --version Print Leiningen's version.