- 1. Which **terminal** command(s) allow you to:
  - i. Figure out your current location?
  - ii. Move to a different location?
  - iii. See the contents of a file?
- 2. What do the following terminal commands do?
  - i. pwd
  - ii. mv
  - iii. man
- 3. Draw a map of the Western Forest . You can use paper or the whiteboard!
- 4. What is the path:
  - i. from WesternForest to Lessons
  - ii. from SpellcastingAcademy to StataCenter
- 5. Define the **syntax** for a terminal command. Explain.
- 6. What is the difference between a file and a directory (folder)?
- 7. What do cd .. and cd . do?
- 8. What do .. and . represent?
- 9. Is there a difference between the commands cd ./myRoom and cd myRoom?
- 10. Is there a difference between the commands cd .. and cd .?
- 11. How do you backtrack 3 levels?
- 12. How do you move to a **sibling** folder? What about a **parent** folder?
- 13. How do you rename a file?
- 14. What does it mean if a path starts with a /? What if a path doesn't start with a /?
- 15. What do these commands do?
  - i. mv bigFile.dat ../BigStorage/BigDrawer
  - ii. rm /mnt/d/garbage.can
  - iii. echo "Hello" > greeting.hi
  - iv. cat ../../secretFile.key
  - V. cp ../../glue.glu crafts/paper
- 16. What are paths used for in a terminal command?
- 17. How do you figure out what a terminal command does?
- 18. Explain how to use the grep command.