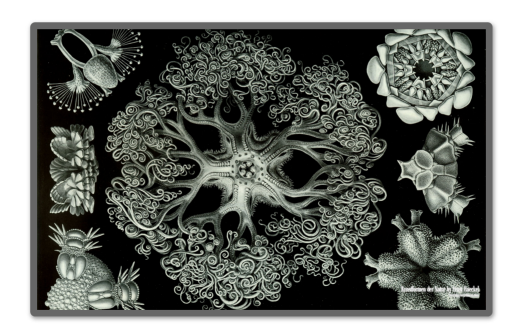
What is science anyway?

method, knowledge, attitude



George Matthews, Plymouth State University

• Make lots of careful observations.

- Make lots of careful observations.
- Look for apparent patterns in the observations.

- Make lots of careful observations.
- Look for apparent patterns in the observations.
- Take a guess at an explanation for those patterns.

- Make lots of careful observations.
- Look for apparent patterns in the observations.
- Take a guess at an explanation for those patterns.
- Deduce consequences of your explanations.

- Make lots of careful observations.
- Look for apparent patterns in the observations.
- Take a guess at an explanation for those patterns.
- Deduce consequences of your explanations.
- Test to see if those appear.

- Make lots of careful observations.
- Look for apparent patterns in the observations.
- Take a guess at an explanation for those patterns.
- Deduce consequences of your explanations.
- Test to see if those appear.
- Repeat with more observations, other explanations, new consequences, adjusting as consequences fail to appear.



find out more

Credits

Built with:

Rstudio

xarignan html presentation framework

Photos by:

WikiImages at Pixabay.

download this presentation or print it

editorial suggestions and comments: requires a (free) GitHub account.