# Feature: Pop-up

- Desly
  - Can point out important info so you can remember it better.
  - Possibly pop-up spam when you scroll through.
- Jimmy
  - Extra information helps learning.
  - Can be a distraction.
- Ingrid
  - Only usefull if a teacher does it, author should just put some extra facts or a note in the text
  - Helps with learning
- Tamar
  - Annoying if there are multiple pop-ups at the same time.
  - Helps with putting your attention to what is important.

## Feature: Graph

- Desly
  - Realtime feedback
  - Easier to see relations between values and representation
  - (Does this only work for linear graphs?)
  - (Can you only change the graph and see the values change or also the values so the graph changes?)
- Jimmy
  - Interaction helps understanding.
- Ingrid
  - Helps to understand the behaviour of a formula
  - should not be able to do this if it are research results / statistics, they should not be changed.
- Tamar
  - Can be usefull with difficult formulas, see what happens when values are added or something.

# Feature: Perspective

## • Desly

- Definition view could provide more detail and image view more a global idea.
- Freedom to choose your reading style.

## • Jimmy

- (Can you swap at any time?)
- Different views creates a diverse and less boring experience.
- Natural in use; you use different representations for different things.
- Maybe not all information can be properly defined in both formats.
- Swapping between views could make reading hard/cluttered.

## • Ingrid

- Helps with different learning styles
- You have to be able to swap between perspectives at any time.

#### • Tamar

- Can you also mix perspectives? If I like definitions and images?
- Easy to adjust to my reading style.