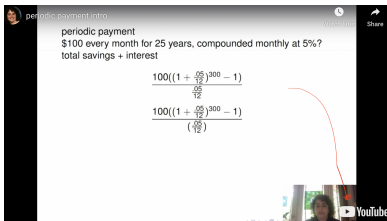


## Recording Possibilities

- Zoom — great for recording with a partner but can be really slow during finals if you are saving on their server. Can save a copy locally and then upload to YouTube and make it unlisted or public to share. Google Drive with permissions set to “anyone at appstate” works too.
- ScreenPal
- Kaltura Capture Install  
Kaltura Student Forum Post



periodic payment intro

periodic payment  
\$100 every month for 25 years, compounded monthly at 5%?  
total savings + interest

$$\frac{100\left(\left(1 + \frac{0.05}{12}\right)^{300} - 1\right)}{\frac{0.05}{12}}$$
$$\frac{100\left(\left(1 + \frac{0.05}{12}\right)^{300} - 1\right)}{\left(\frac{0.05}{12}\right)}$$

YouTube

The screenshot shows a Zoom meeting window. The main content is a whiteboard with a math problem and its solution. The problem asks for the total savings and interest for a \$100 monthly payment over 25 years at a 5% monthly compounded interest rate. The solution uses the future value of an annuity formula. A red arrow points from the top of the second formula to the top of the first formula. The Zoom interface includes a 'Share' button in the top right and a video thumbnail in the bottom right corner.

## Grading and Where to Get Help

- I have scheduled grading of your final projects and any “revise and reflect” during the faculty grading period after finals are over but before grades are due.
- Office hours during our assigned time—both on Zoom and in person in our classroom if weather allows—if I can help with anything or you want a place to work or just to say bye!
- I will post feedback comments about your final project on your Google Grades Sheet
- Official course evaluations remain open!

