



Powers of the golden ratio

Use Binet's formula for F_n and the analogous formula for L_n to show that

$$\Phi^n = \frac{L_n + \sqrt{5}F_n}{2}.$$

There are two ways you can submit your answer to this prompt:

1) Easier option: You can write up the proof on a piece of paper, take a picture or scan it, and then post it as your reply by clicking on the Camera or Picture icon. Make sure the proof is legible so others can comment on it.

2) Advanced option: You can type in your answer using Mathjax input. Read more here - [Mathjax Basic Tutorial](#).

Important Notes: Coursera requires you to use double \$\$ at the start and end of each expression (single \$ does not work). HKUST cannot support any technical problems encountered with Mathjax input in Coursera.

Participation is optional



Type your response here...

IP

1 learner has submitted a response.

