

$$\frac{2y}{y+3} = 7 - \frac{6}{y+3}$$

$$+ \frac{6}{y+3} \quad + \frac{6}{y+3}$$

$$\frac{2y+6}{y+3} = 7$$

$$\frac{2(y+3)}{y+3} = 7$$

$$2 = 7$$

Absurd.

No. No Solution

RAA

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Steve Mills

Harry S. Mills

BH 134 K

Ostrogenesis's Imperfecta

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Flipped Class

Homework Drop-dead deadline:  
Day after the test.

12 hrs/week

WP's 2 days B4 test &  
I can give feedback  
B4 test

60, 20, 10, 10  
Tests, home, essays, writing  
proj.