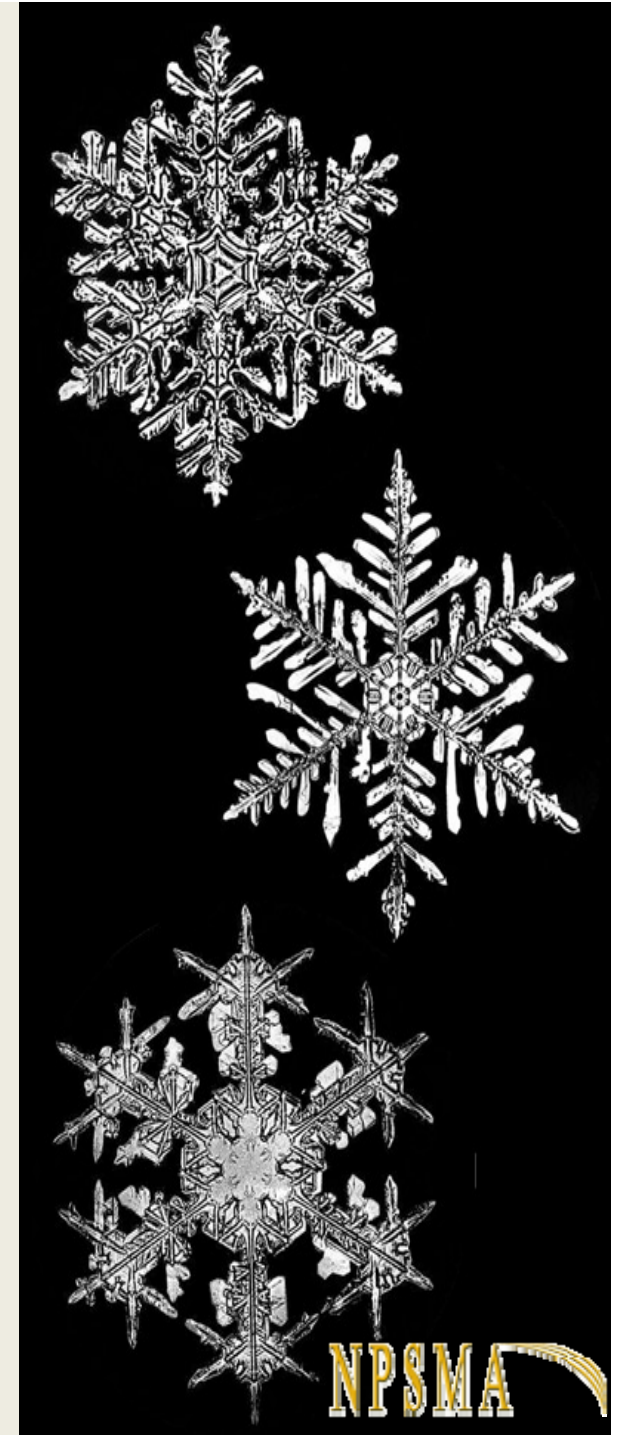


NATIONAL PROFESSIONAL SCIENCE MASTER'S ASSOCIATION

PSM PROGRAM ASSESSMENT

- ❖ NPSMA BEST PRACTICES SURVEY
- ❖ PSM PROGRAM OUTREACH
- ❖ PSM PROGRAM REACH-IN

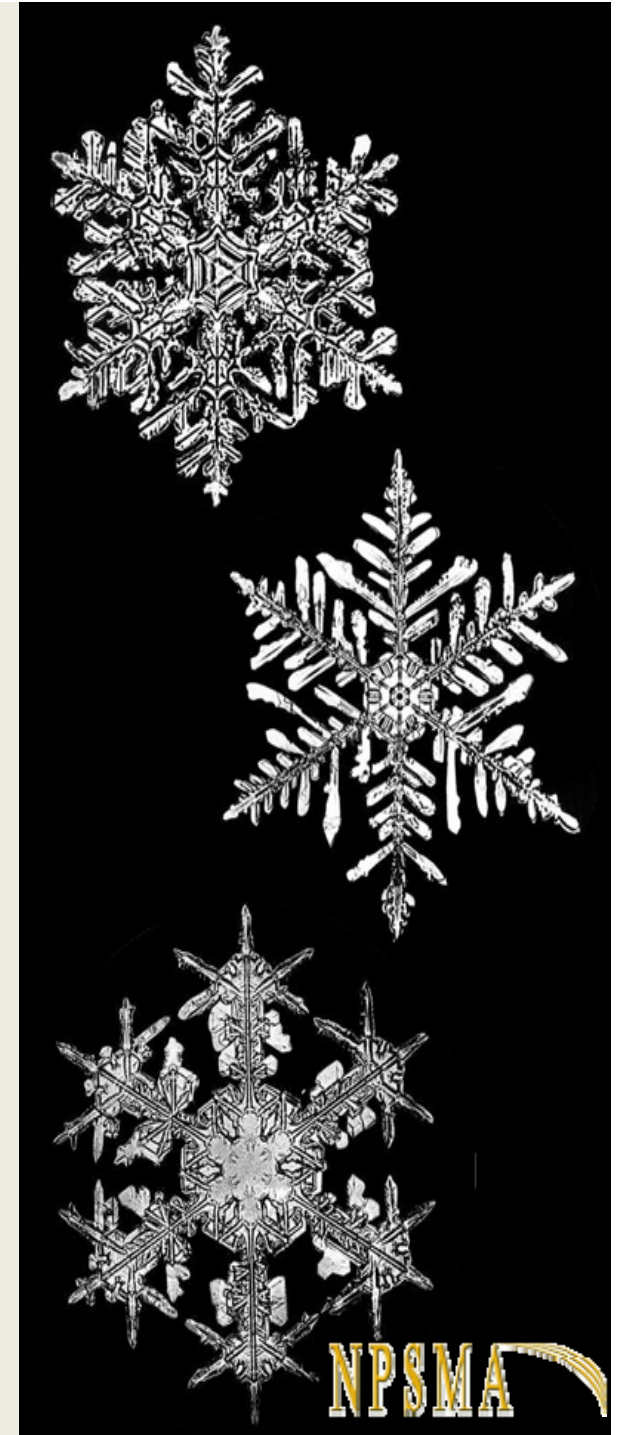


NPSMA BEST PRACTICES SURVEY

❖ SURVEY DESIGN

❖ SURVEY SECTIONS

❖ SURVEY DISTRIBUTION

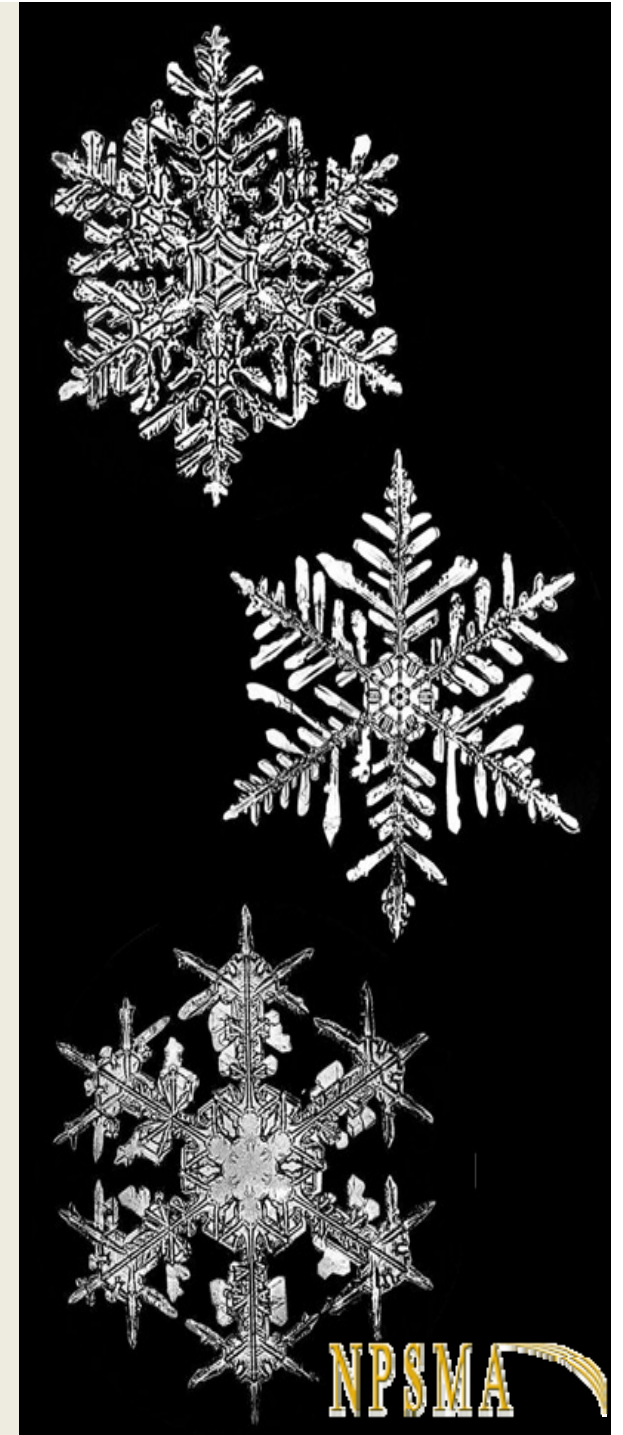


NPSMA BEST PRACTICES SURVEY

❖ RESPONSES

❖ PRELIMINARY FINDINGS

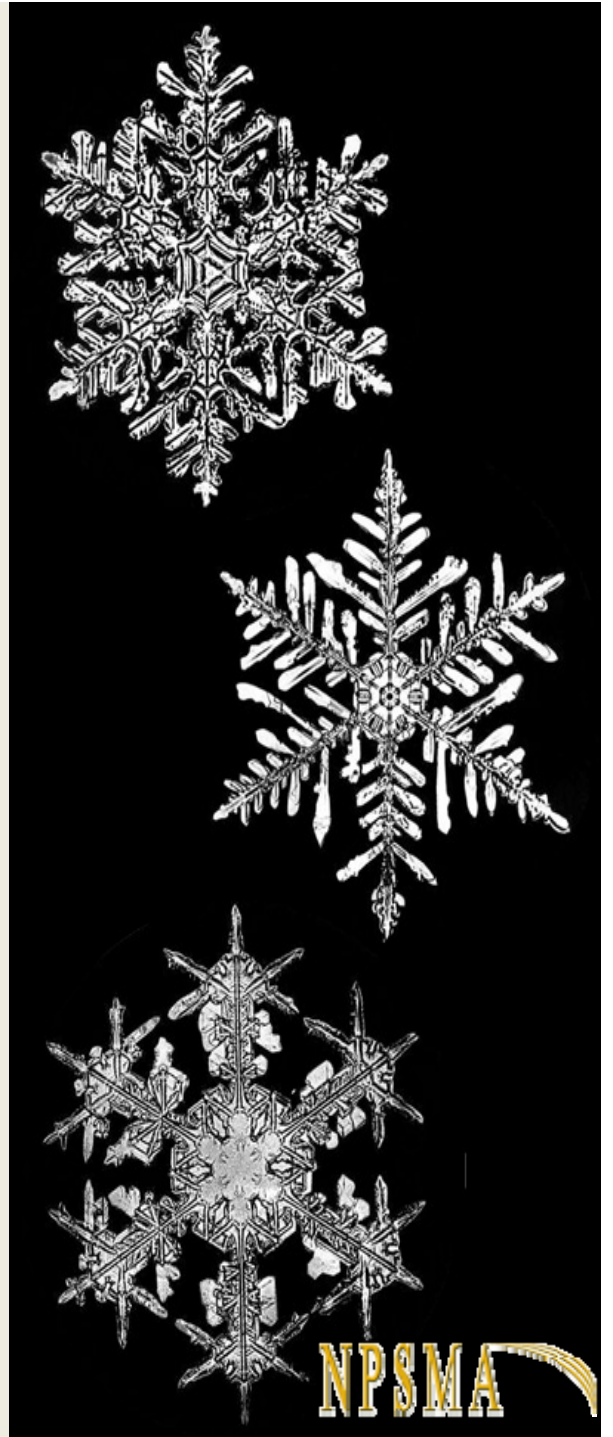
❖ WHAT'S NEXT?



PSM PROGRAM OUTREACH

❖ STATE-WIDE INITIATIVES

❖ INDIVIDUAL UNIVERSITY EFFORTS

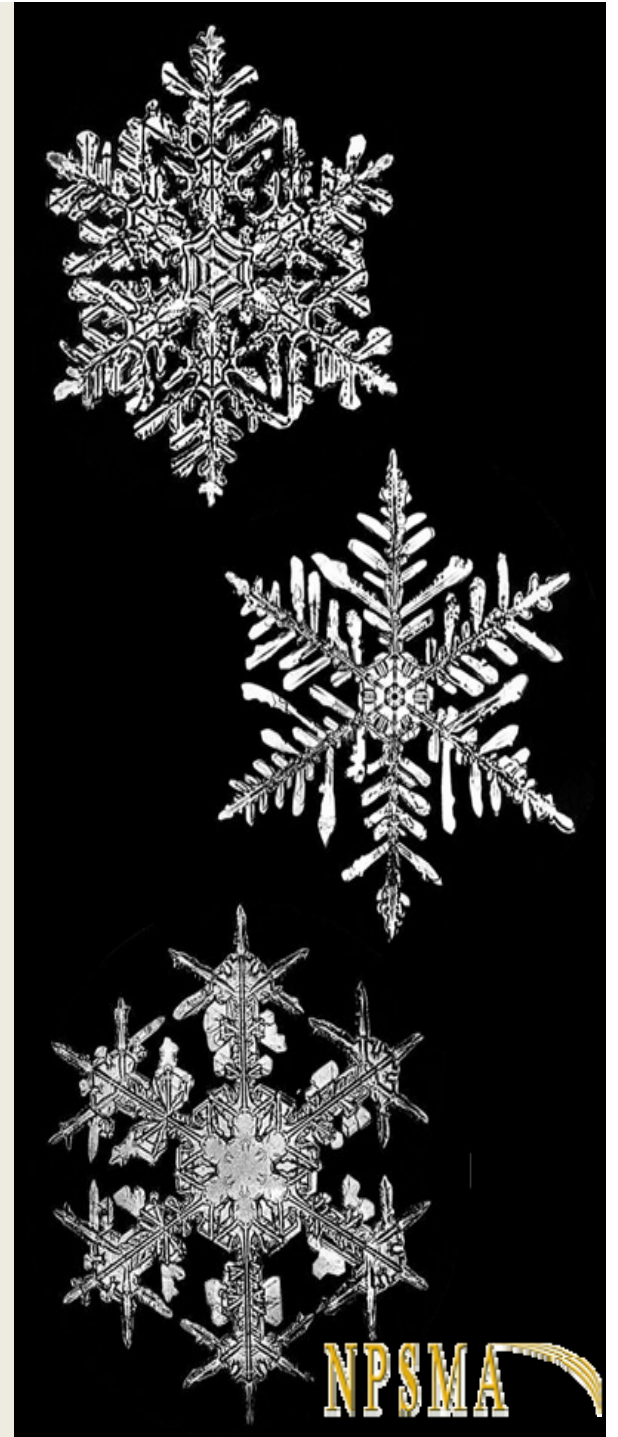


PSM PROGRAM REACH-IN

❖ SURVEY INTEREST

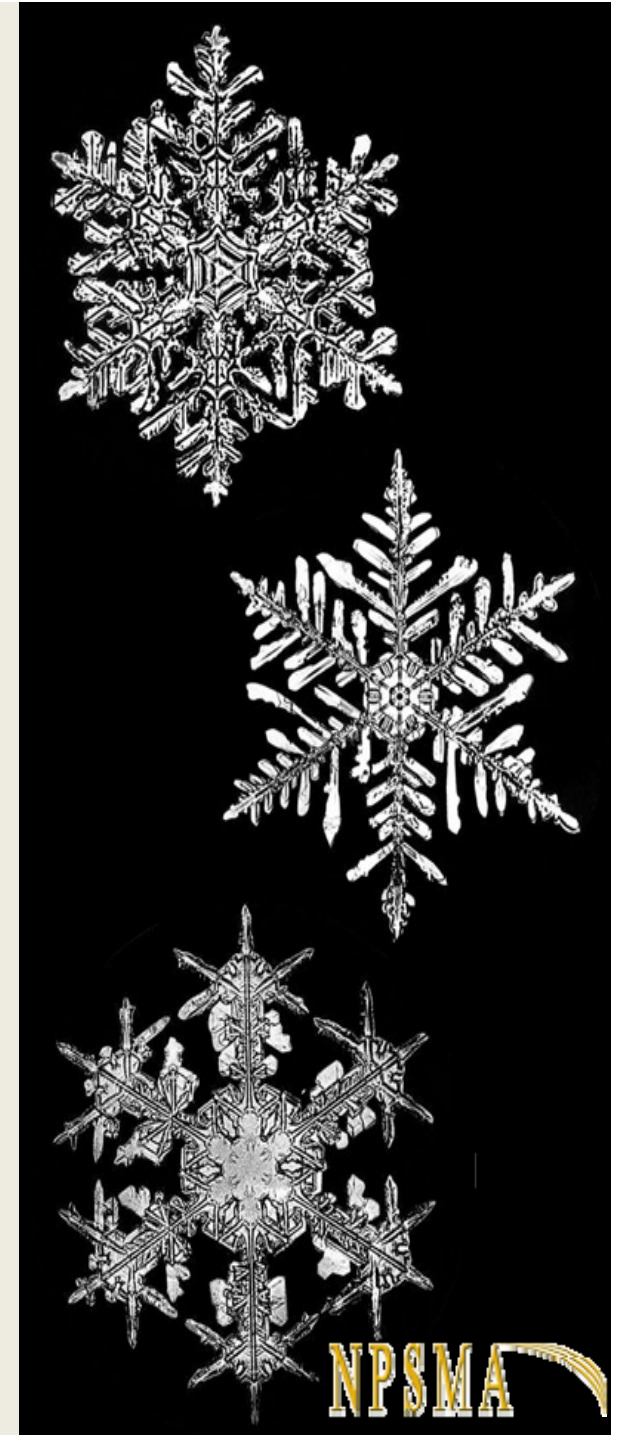
❖ GENERAL INQUIRIES

❖ REACTIONS TO “NEWS & UPDATES”



PSM PROGRAM FINDINGS

- ❖ MORE UNIVERSITIES
- ❖ MORE PROGRAMS
- ❖ MORE ENROLLEES
- ❖ MORE GRADUATES
- ❖ MORE INTEREST!



$$c = a + b + d$$

$$c = (T \cdot S \cdot (a - 10^a) + 3a + 2 - 3 \ln 11)^2$$

$$c = (T \cdot S \cdot \log_2 \sqrt{a} + 3a + 6 \ln 11)^2$$

$$c = \left[\int_{-\infty}^{\infty} \sum_{n=1}^{\infty} \alpha_n dx = \frac{3[(3+7x)^2 + 6 \cdot 3T]}{(5+y)(8+z)+1} + 6 \ln 11 \right]^2$$

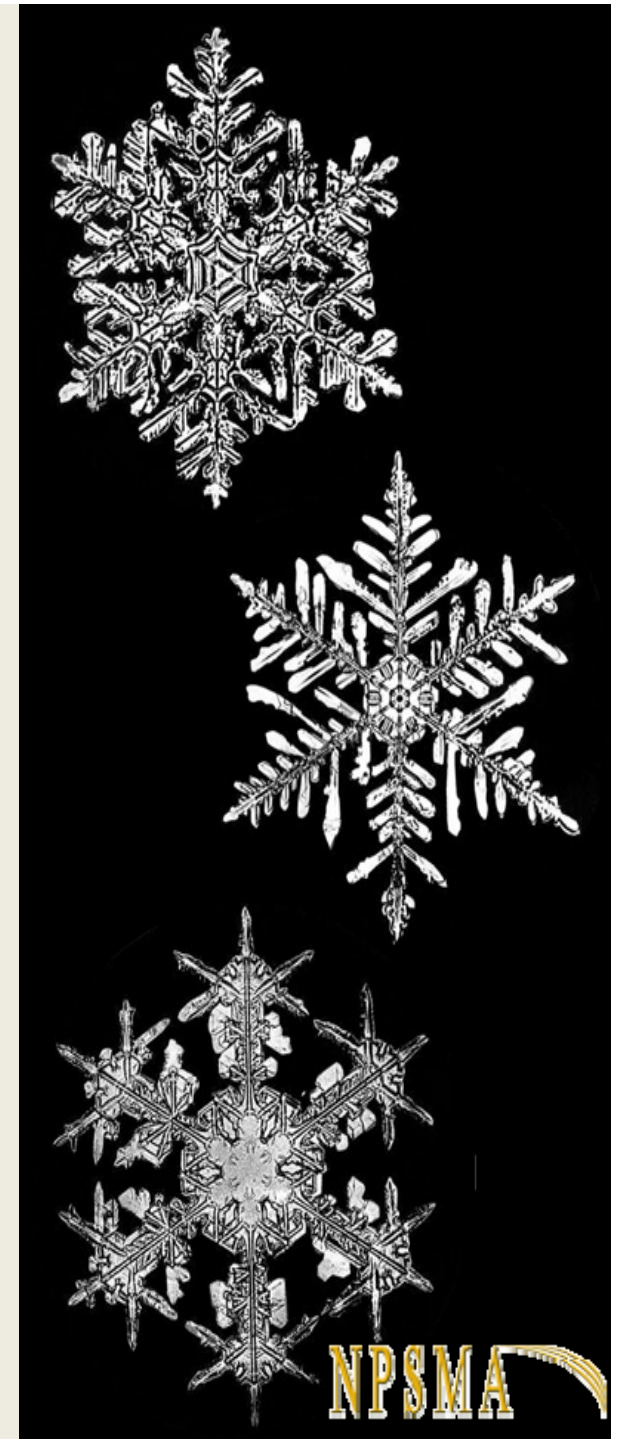
$$c = \left[\int_{-\infty}^{\infty} \sum_{n=1}^{\infty} \frac{(3+7x)^2 + 6 \cdot 3T}{(5+y)(8+z)+1} dx + \frac{3[(0+y)^2 + 6 \cdot 3T]}{(5+y)(8+z)+1} + 6 \ln 11 \right]^2$$

$$c = \left[\int_{-\infty}^{\infty} \sum_{n=1}^{\infty} \frac{(3+7x)^2 + (\beta - 10^a) + 3T}{(5+y)(8+z)+1} dx + \frac{3[(0+y)^2 + (\beta - 10^a) + 3T]}{(5+y)(8+z)+1} + 6 \ln 11 \right]^2$$

$$c = \left[\int_{-\infty}^{\infty} \sum_{n=1}^{\infty} \frac{\sqrt{3+7x} + (\beta - 10^a) + 3T}{(5+y)(8+z) + \log 8} dx + \frac{3[\sqrt{3+7x} + (\beta - 10^a) + 3T] + 6 \ln 11}{(5+y)(8+z) + \log 8} \right]^2$$

$$c = \sqrt{\left[\int_{-\infty}^{\infty} \sum_{n=1}^{\infty} \alpha_n dx + \frac{3[\sqrt{3+7x} + (\beta - 10^a) + 3T]}{(5+y)(8+z) + \log 8} + 6 \ln 11 \right]^2}$$


$$c = \sqrt{\left[\int_{-\infty}^{\infty} \sum_{n=1}^{\infty} \alpha_n dx + \dots \right]^2}$$

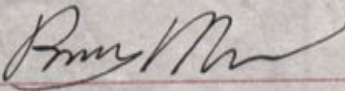
RANDALL PATRICK MUNROE 10/02 1053

Date 2006-12-09 68-426/514
71102

PAY VERIZON COMMUNICATIONS **\$** $0.002 + e^{i\pi} + \sum_{n=1}^{\infty} \frac{1}{2^n}$

to the order of $0.002 + e^{i\pi} + \sum_{n=1}^{\infty} \frac{1}{2^n}$ *Dollars*  Security features are included. Details on back.

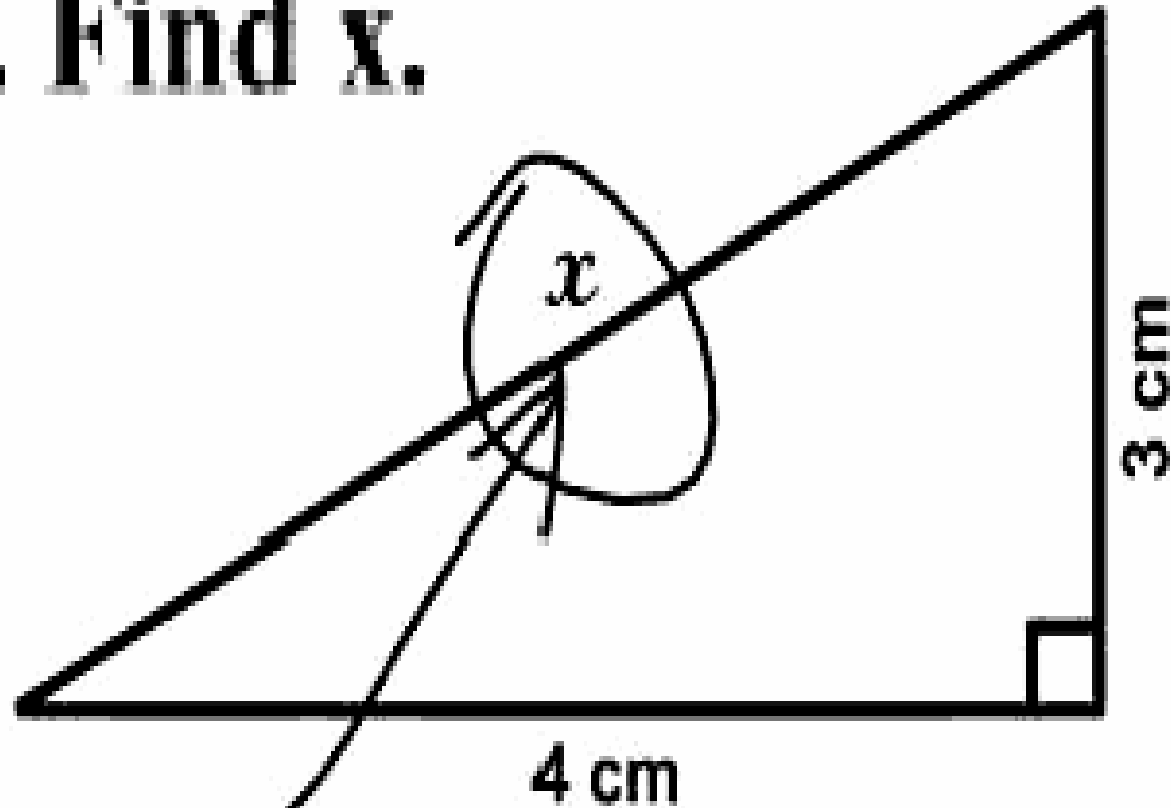
BB&T
BRANCH BANKING AND TRUST COMPANY
NEWPORT NEWS, VIRGINIA

Memo WHAT NOW, BITCHES? *Signature*  **MP**



NPSMA 

3. Find x .



Here it is



NPSMA