

## HOMEWORK Questions

p. 493: #3, 5, 6, & 9

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**NOTE:** When using the TI-84...

Each question must have the following completed for homework  
AND beginning of class tomorrow you will be given time to solve.

```
N=  
I%=  
PV=  
PMT=  
FV=  
P/Y=  
C/Y=  
PMT: END  BEGIN
```

6. Zoey deposited the same amount of money at the end of each month for 2 years in a savings account that earned 6% interest, compounded monthly. She ended up with \$5000. How much did Zoey deposit each month?

← APP

$$N = 24$$

$$I = 6\%$$

$$PV = 0$$

Saving \$

$$PMT = -196.60$$

$$FV = 5000$$

$$P/Y = 12$$

$$C/Y = 12$$

END

\$196.60



## IN CLASS PRACTICE WITH THE TI-84...



p. 493: #1, 2, 4, 7, 8, 10, 11, 12, 13, 15

Finish for homework...each question must have the following AND beginning of class tomorrow you will be given time to solve (while I check :-)

```
N=
I%=
PV=
PMT=
FV=
P/Y=
C/Y=
PMT:BEGIN
```