

p1

TM Part 1

BREAD CRUMBS? Why not?

Slide 2 - ok

3 "

4 wordy

5 ok

6 - No Back Button

7 - No Back Button

8 " " "

9 ok

10 - good

~~no back button~~

11 - confusing

really don't like the steps  
11 help ok

12 - HORRIBLE, no back button

12 help - back button goes to 11 help

13 - ok

14 - does it only solve for the problem presented or  
Can one use other variables

15 - good

16 - good

17 - good - (maybe note that % are as whole  
numbers for calculation instead of decimal  
format like presented in slide 14)

18 - fine

19 - ok

20 ok

20 help - ok

21 - fine

22 -

no back button

24 - can't get back - no back button

Trm Part 1  
crit

P<sup>2</sup>

24 help - seems to be the same as a previous one -  
but can't get back then

25 help - Same as 24 help.?

25 - ok

26 - ok

27 on - Shouldn't exercises be in a separate  
presentation?

28 - % entered as decimals

29 -

30 - no tolerance on rounding #'s 6344.3382284 wrong -

31 -

32 - decimal format,

33

34 - seems to have a tolerance built in.

35

(36) - doesn't seem to work w/ variables I put in. X

37 - again - Finl calc, excel or algebra

38 - Why % format & not decimal as in slide 28, 32, etc.

39 - ok

40 - % is in decimal format

↳ I got wrong variables

41 - ok

42 - seems to have some tolerance - entered 6.116255 & it took  
it - provided answer of 6.116 years.

43 - ok

are we suggesting the  
algebra or financial calculator here?



44 - why? - delete FVF

45 "

46 "

47 "

48 - ~~to~~ decimal format for 2

49 - ok

50 - tolerance ok

↳ why would it take 5916 instead of 5917.28

→ does it vary based regardless of what is inputted?

51

52 - why \$10,000 face value? Most bonds have \$1,000 face value.

"and pays returns 4% annual interest"

- is this the YTM or the coupon rate?

53 - ok

54 - wrong answer w/ no tolerance. —

- when I hit "Return" it goes back to start page  
w/ no way to get back where I was.

- quit here

## TVM 2

p1

### 1) Start Page

2 - OK

3 - OK

4 - good

5 - single interest - why introduce that here?

6 - OK if 5 stays in place

7 - add 15 years or  $\frac{1}{2}$  to timeline

8 - very nice graphics!

9 - OK

10 - nice

11 - nice

12 - No BACK Button

13 - OK

} would rather go to monthly compounding before beginning to daily compd.

14 - statement "it should be clear that the nominal (stated rate) is not a very accurate way to evaluate a financial option"

- otherwise OK

Confusing terminology

15 - don't like that step at all

16 - don't like

17 - why? - OK, but why not stick w/ FV?  
help 2 is OK

18 - Bullet #1 is not proven.

19 - why not use TVM buttons or Financial calculator?

TVM 2 p. 2

not  
too sure  
this should  
be here

20 - see comment on 19 -

21 - ok

22 - no tolerance - I entered 6486.795 & said was not  
right.

23

24

25

26 - again - a rounding issue

27 - ok

28

29

30 - why is a % format now?

31

32

33

36 - nice screen.



# TVM3

2 - ?

3 - nice

4 - fine

5 - DO WE WANT CFs or Annuities ???

An Annuity is a particular set of CFs

6. - "special" types of CFs instead of 2 different types -

7. indefinitely is misspelled

↳ otherwise good.

↳ why no sample problem - ?

8. fine

9. fine

10 - OK - just wondering about order - & examples -

11 - or ok ? }

help 1 is fine

12 - OK

help 2 is ok.

13 - no BACK button

14 - ? says use help - but button not on screen

15 - misspelling or "errors"

331 or \$331.00