

From: Suzanne Doree
To: John Zobitz
Date: 7/16/2012 4:46 PM
Subject: More problems to catalog

John,

Please do continue to check for duplicates and list by original section.
I'll leave you a pile of papers to code. When you're done, please leave them for me.
The textbook problems are listed at the end of this email.

Instead of file names (since we don't have that) use these codes (or invent something better). For the source, list OLD instead of SU

- * Code for textbook example -- oldbook.example1.3.4
- * Code for textbook exercise -- oldbook.1.3#4
- * Code for old/practice quiz (etc.) -- pq1.1-1.4green#5 or oq1.1-1.4blue#5 on final2003blue#7
- * Code for old worksheets -- worksheet1.4
- * Code for misc -- inclass 2.1#1

A few things to keep in mind:

- * If there is a reference or citation, type that in.
- * Sometimes examples and/or exercises are linked to each other, combine into one problem and list all of the codes/references.
- * The story is what's most important so feel free to abbreviate the questions "when 100,000?" say
- * Do not try to copy tables or graphs -- if I want I can go back to source.

Thanks! Su

List from textbook

- 1.1 nothing
- 1.2 nothing
- 1.3 nothing
- 1.4 examples 1.4.2, 1.4.4 and exercise #1
- 1.5 examples 1.5.1, 1.5.2 and exercises # 4, 5, 8
- 1.6 example 1.6.4 and exercise # 4, 7, 9
- 1.7 nothing
- 1.8 only exercises # 4, 5, 6
- 1.9 only exercises # 7, 9, 10, 11, 16, 17, 18, 29
- 2.1 nothing
- 2.2 nothing
- 2.3 example 2.3.2 and exercise #4
- 2.4 example 2.4.1 and exercises #1, 2, 3, 4, 5
- 2.5 only exercises # 1, 2, 3, 5, 6
- 2.6 only exercises # 1f, 2df, 3
- 2.7 nothing

2.8 only exercise #7
2.9 only exercises # 4, 5, 6

3.1 only exercises # 6, 7
3.2 example 3.2.3 and exercises # 1, 2, 3, 4
3.3 examples 3.3.1, 3.3.4, 3.3.5 and exercises # 1, 2ab, 3, 4, 5, 6
3.4 nothing
3.5 example 3.5.1 and exercises #1, 2, 3, 4, 5, 6, 7, 9
3.6 example 3.6.1 and exercises # 1, 4
3.7 only exercises # 6, 9, 10, 11, 12, 13, 14
3.8 only exercise #11

Suzanne Dorée, Ph.D.
Professor of Mathematics
and Science Division Chair

Mathematics Department
Augsburg College
Campus Box 61
2211 Riverside Avenue
Minneapolis, MN 55454

doree@augsborg.edu