1 ext. <u>Ivi</u>		s <u>For Elementary Teachers, 7 eu</u> by Bennett and Nelson, McGraw Hill (2007).	
Lesson	Section	Assignments	
1	6.4	p 427: 1,2,5-8 (Bring activity book tomorrow.)	
2	6.4	activity book p 154: 4,5,6,7a Turn in this work on notebook paper.	
3	6.4	p 427: 3,4,33-38 (Pattern block pieces – L#4)	
4	9.1	p 562 math activity #1-4	
5	9.1	activity book p 220: 1-5	
6	9.1	p 579: 7,8,15,16,19,20	
7	9.1	p 579: 5,18,22,24,25,26	
8	9.1	p 580: 9,10,12,13,14	
9	9.2	supplemental assignment	
10	9.2	p 595: 2-7,9a,10-13,26	
11	9.3	p 615: 1-5,8-13,21,22	
Exam 1 Monday, September 22, 2008 at 8:00 PM in WTHR 200			
12	9.3	p 618: 27a,28a,34,37*,38; *twelve pentominoes	
12	9.3	p 600 math activity #1-4	
10			
No class on Wednesday, October 1, 2008			
14	9.4	p 633: 2-7,11-14,17,18,35 (Print out TWO copies of p751 from web.)	
15	11.2	p 751 math activity #1-5 (Print out Lesson 16 notes.)	
16	11.2	supplemental assignment	
17	11.2	supplemental assignment (Print out Lesson 18 notes.)	
18	11.2	p 771: 14b,15,16,36,37,39,40	
19	11.2	p 769: 2,3,12,14a	
20	11.1	p 745: 16,17,18,34 + supplemental	
Exam 2 Wednesday, October 22, 2008 at 8:00 PM in WTHR 200			
21	11.1	p 745: 2,22,23,28-33,35,41,42	
22	11.1	supplemental assignment	
23	11.3	p 777 math activity #1d,3ad	
24	11.3	p 793: 1-5,18	
25	11.3	p 793: 6,7,11,12,24,28,29,35	
26	11.3	p 794: 8,9,10,13-17,30	
27	10.1	p 663: 6-15,22,30	
28	10.1	p 662: 1,2,17,23,24,26,29 and print-off from GSP of triangle – see instructions on web	
29	10.2	activity book p 266 #4-7	
Exam 3 Tuesday, November 18, 2008 at 8:00 PM in WTHR 200			
30	10.2	p 685: 2,3,6,9,10,13,14,17-20,30,34	
31	10.2	p 686: 7,8,15,16,21-24,27,40,41 also:	
		A goat is tied to the corner of a 20 ft by 40 ft barn with a 50 ft rope. If the	
		goat can graze everywhere outside the barn that the rope will reach, what is	
		the area of the available grazing area? What is its perimeter? Begin by	
		drawing a nicture	

- drawing a picture.
- 32 10.3
- p 714: 2,3,7,8,11,19,22 p 715: 9,10,12a,13a,14a,25 33 10.3
- activity book p 271 #1,2,3,4,8 34 10.3
- 35 p 716: 15,18,20,21,26a 10.3

Purdue web page: www.math.purdue.edu/MA139	textbook web page: www.mhhe.com/bennett-nelson
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