1. h (5,6) \_ to -

2. h (1,0) \_ to -

3. h (2,0) \_ to -

4. h (3,0) \_ to -

5. h (4,0) \_ to -

6. v (4,3) \_ to x

7. h (4,3) \_ to x

8. v (4,4) \_ to x

9. h (5,3) \_ to x

10. h (7,0) \_ to -

11. v (6,0) \_ to -

12. h (5,4) \_ to -

13. v (5,4) \_ to -

14. v (3,4) \_ to -

15. h (4,4) \_ to -

16. h (4,1) \_ to x

17. v (4,2) \_ to x

18. h (4,2) \_ to -

19. h (5,2) \_ to -

20. v (5,3) \_ to -

21. v (3,3) \_ to -

22. v (3,2) \_ to -

23. v (4,1) \_ to x

24. h (5,1) \_ to -

25. v (5,2) \_ to x

26. v (3,1) \_ to -

27. h (3,1) \_ to x

28. v (2,1) \_ to x

29. v (2,0) \_ to -

30. v (1,0) \_ to x

31. v (1,1) \_ to -

32. v (0,0) \_ to -

33. h (0,0) \_ to -

34. v (0,1) \_ to x

35. h (1,1) \_ to x

36. h (2,1) \_ to x

37. h (0,1) \_ to -

38. v (1,2) \_ to -

39. h (3,2) \_ to x

40. v (2,2) \_ to -

41. h (2,2) \_ to x

42. v (1,3) \_ to -

43. h (1,2) \_ to -

44. v (0,3) \_ to x

45. h (1,3) \_ to x

46. h (0,2) \_ to -

47. h (0,3) \_ to -

48. v (0,4) \_ to x

49. h (0,4) \_ to -

50. v (2,3) \_ to x

51. h (3,3) \_ to -

52. h (2,3) \_ to -

53. v (1,4) \_ to x

54. v (2,4) \_ to x

55. h (3,4) \_ to x

56. v (3,5) \_ to -

57. h (2,4) \_ to -

58. h (1,4) \_ to x

59. v (1,5) \_ to -

60. v (0,5) \_ to -

61. h (1,5) \_ to x

62. h (0,5) \_ to x

63. v (0,6) \_ to -

64. h (0,6) \_ to -

65. v (0,7) \_ to -

66. h (1,6) \_ to x

67. v (1,6) \_ to -

68. v (1,7) \_ to -

69. h (2,6) \_ to x

70. h (2,5) \_ to x

71. v (2,5) \_ to x

72. v (2,6) \_ to -

73. v (2,7) \_ to -

74. h (3,6) \_ to x

75. v (3,7) \_ to -

76. h (4,6) \_ to -

77. v (4,7) \_ to x

78. v (4,6) \_ to -

79. v (3,6) \_ to x

80. h (4,5) \_ to x

81. h (3,5) \_ to -

82. v (5,7) \_ to -

83. h (6,6) \_ to x

84. v (5,6) \_ to x

85. h (5,5) \_ to x

86. v (5,5) \_ to -

87. h (6,4) \_ to x

88. v (6,7) \_ to -

89. h (7,6) \_ to -

90. v (6,6) \_ to x

91. h (6,5) \_ to x

92. v (6,5) \_ to -

93. h (7,5) \_ to -

94. h (7,4) \_ to x

95. v (3,0) \_ to x

96. v (4,0) \_ to –

Leads to 2 solutions:

97. h (5,0) \_ to -

98. v (5,0) \_ to x

99. h (6,0) \_ to -

100. h (6,1) \_ to -

101. v (6,1) \_ to x

102. h (7,1) \_ to -

103. v (6,2) \_ to x

104. h (6,2) \_ to -

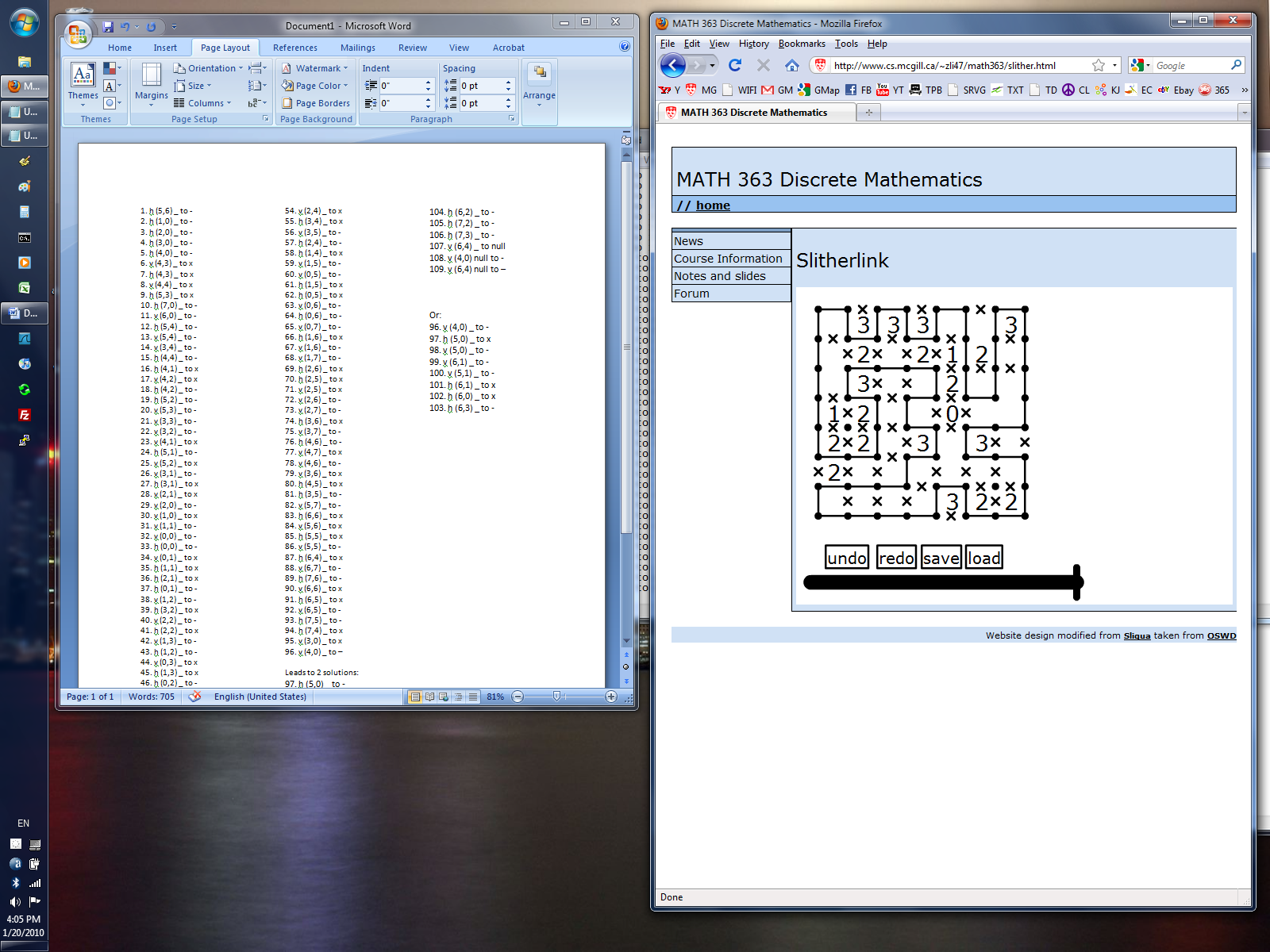
105. h (7,2) \_ to -

106. h (7,3) \_ to -

107. v (6,4) \_ to null

108. v (4,0) null to -

109. v (6,4) null to –



Or:

[1..96]

97. h (5,0) \_ to x

98. v (5,0) \_ to -

99. v (6,1) \_ to -

100. v (5,1) \_ to -

101. h (6,1) \_ to x

102. h (6,0) \_ to x

103. h (6,3) \_ to -

104. v (4,0) null to –

