

How to win at SSHRC

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1. The intersection of two lines is a point. \square \square

2. The intersection of two planes is a line. \square \square

3. The intersection of three planes is a point. \square \square

⊗, ⊗, y, o, ⊗, s, u, P, ... Y, ... ⊗, ... s, z, o
- l, y: ⊗, s, l, y, ... s, ... ⊗, s, ... ⊗, y, ... s,
... s, P, ⊗, s, l, y, ... ⊗, ... l, y, ... l, y, ... s, ...
... s, l, ... ⊗, ... l, y, ... P, ... s, ... ⊗, ... Y, ... ⊗, ... Y
... y, ⊗, ⊗, l, y, ... s, ... s, ... ⊗, s, ... ⊗, l, y, ... l, y,
l, y, ... s, ... P, ... l, y, ... P, ... o, ... l, y, ... P, ...
... x, l, y, ... ⊗, ... ⊗, ... s, ... ⊗, ... s, ... ⊗, ... s, ... s, ...
l, y, ... s, ... ⊗, ... s, ... s, ... ⊗, l, y, ... s, ... ⊗, ... l, y, ...
⊗, l, y, ... s, ... s, ... s, ... ⊗, ... s, ... ⊗, ... s, ... x, o, ... s, ... l, y,
... s, ... s, ... ⊗, ... ⊗, ... l, y, ... s, ... ⊗, ... s, ... o, ... s, ...
s, ... s, ... ⊗, ... s, ... P, ... s, ... s, ... ⊗, l, y, ... s, ...
s, ... s, ... ⊗, ... s, ... l, y, ... s, ... s, ... l, y, ... s, ...
⊗, ... s, ... l, y, ... s, ... l, y, ... s, ... l, y, ... s, ... P, ...
... s, ... s, ... ⊗, ... s, ... l, y, ... s, ... l, y, ... s, ... l, y, ...
s, ... s, ... ⊗, ... l, y, ... s, ... l, y, ... s, ... l, y, ... s, ...
s, ... s, ... ⊗, ... s, ... l, y, ... s, ... l, y, ... s, ... ⊗, ... s, ...
⊗, ... s, ... P, ... s, ... ⊗, ... s, ... l, y, ... s, ... l, y, ... s, ...
l, y, ... s, ... l, y, ... s, ... y, ... l, y, ... s, ... l, y, ... s, ...
... s, ... l, y, ... s, ... l, y, ... s, ... ⊗, ... s, ... s, ... ⊗, ... s,
l, y, ... s, ... l, y, ... s, ... l, y, ... s, ... l, y, ... s, ... P, ...
... s, ... l, y, ... s, ... l, y, ... s, ... ⊗, ... s, ... s, ... s, ... ⊗,
... s, ... s, ... l, y, ... s, ... l, y, ... s, ... l, y, ... s, ...
⊗, ... s, ... y, ... s, ... x, ... l, y, ... s, ...
⊗, ... P, ... l, y, ... s, ... s, ... s, ... s, ... s, ... s, ...
⊗, ... s, ... P, ... s, ... s, ... l, y, ... s, ... s, ... s, ... s, ...
... s, ... s, ... ⊗, ... s, ... l, y, ... s, ... l, y, ... s, ... s, ...
s, ... s, ... ⊗, ... s, ... s, ... s, ... y, ... s, ... s, ... y, ... l, y, ... s, ...
s, ... s, ... l, y, ... s, ... P, ... s, ... s, ... l, y, ... s, ... l, y, ... s, ...

1. $x^2 + 2x + 1 = (x+1)^2$
 2. $x^2 - 4 = (x-2)(x+2)$
 3. $x^2 + 5x + 6 = (x+2)(x+3)$
 4. $x^2 - 7x + 12 = (x-3)(x-4)$
 5. $x^2 + 8x + 15 = (x+3)(x+5)$
 6. $x^2 - 9 = (x-3)(x+3)$
 7. $x^2 + 10x + 25 = (x+5)^2$
 8. $x^2 - 11x + 30 = (x-5)(x-6)$
 9. $x^2 + 12x + 36 = (x+6)^2$
 10. $x^2 - 13x + 42 = (x-6)(x-7)$
 11. $x^2 + 14x + 49 = (x+7)^2$
 12. $x^2 - 15x + 54 = (x-6)(x-9)$
 13. $x^2 + 16x + 64 = (x+8)^2$
 14. $x^2 - 17x + 72 = (x-8)(x-9)$
 15. $x^2 + 18x + 81 = (x+9)^2$
 16. $x^2 - 19x + 90 = (x-9)(x-10)$
 17. $x^2 + 20x + 100 = (x+10)^2$
 18. $x^2 - 21x + 110 = (x-10)(x-11)$
 19. $x^2 + 22x + 121 = (x+11)^2$
 20. $x^2 - 23x + 132 = (x-11)(x-12)$
 21. $x^2 + 24x + 144 = (x+12)^2$
 22. $x^2 - 25x + 150 = (x-12)(x-13)$
 23. $x^2 + 26x + 169 = (x+13)^2$
 24. $x^2 - 27x + 176 = (x-13)(x-14)$
 25. $x^2 + 28x + 196 = (x+14)^2$
 26. $x^2 - 29x + 195 = (x-13)(x-15)$
 27. $x^2 + 30x + 225 = (x+15)^2$
 28. $x^2 - 31x + 210 = (x-14)(x-15)$
 29. $x^2 + 32x + 256 = (x+16)^2$
 30. $x^2 - 33x + 240 = (x-15)(x-16)$
 31. $x^2 + 34x + 289 = (x+17)^2$
 32. $x^2 - 35x + 270 = (x-15)(x-18)$
 33. $x^2 + 36x + 324 = (x+18)^2$
 34. $x^2 - 37x + 296 = (x-16)(x-19)$
 35. $x^2 + 38x + 361 = (x+19)^2$
 36. $x^2 - 39x + 360 = (x-18)(x-20)$
 37. $x^2 + 40x + 400 = (x+20)^2$
 38. $x^2 - 41x + 420 = (x-20)(x-21)$
 39. $x^2 + 42x + 441 = (x+21)^2$
 40. $x^2 - 43x + 462 = (x-21)(x-22)$
 41. $x^2 + 44x + 484 = (x+22)^2$
 42. $x^2 - 45x + 504 = (x-22)(x-23)$
 43. $x^2 + 46x + 529 = (x+23)^2$
 44. $x^2 - 47x + 546 = (x-23)(x-24)$
 45. $x^2 + 48x + 576 = (x+24)^2$
 46. $x^2 - 49x + 578 = (x-24)(x-25)$
 47. $x^2 + 50x + 625 = (x+25)^2$
 48. $x^2 - 51x + 612 = (x-24)(x-26)$
 49. $x^2 + 52x + 676 = (x+26)^2$
 50. $x^2 - 53x + 703 = (x-25)(x-28)$
 51. $x^2 + 54x + 729 = (x+27)^2$
 52. $x^2 - 55x + 740 = (x-25)(x-29)$
 53. $x^2 + 56x + 784 = (x+28)^2$
 54. $x^2 - 57x + 777 = (x-27)(x-29)$
 55. $x^2 + 58x + 841 = (x+29)^2$
 56. $x^2 - 59x + 810 = (x-27)(x-30)$
 57. $x^2 + 60x + 900 = (x+30)^2$
 58. $x^2 - 61x + 891 = (x-29)(x-31)$
 59. $x^2 + 62x + 961 = (x+31)^2$
 60. $x^2 - 63x + 930 = (x-30)(x-31)$
 61. $x^2 + 64x + 1024 = (x+32)^2$
 62. $x^2 - 65x + 960 = (x-31)(x-31)$
 63. $x^2 + 66x + 1089 = (x+33)^2$
 64. $x^2 - 67x + 1001 = (x-32)(x-31)$
 65. $x^2 + 68x + 1156 = (x+34)^2$
 66. $x^2 - 69x + 1050 = (x-33)(x-32)$
 67. $x^2 + 70x + 1225 = (x+35)^2$
 68. $x^2 - 71x + 1122 = (x-33)(x-34)$
 69. $x^2 + 72x + 1304 = (x+36)^2$
 70. $x^2 - 73x + 1203 = (x-34)(x-35)$
 71. $x^2 + 74x + 1396 = (x+37)^2$
 72. $x^2 - 75x + 1260 = (x-35)(x-36)$
 73. $x^2 + 76x + 1489 = (x+38)^2$
 74. $x^2 - 77x + 1331 = (x-35)(x-38)$
 75. $x^2 + 78x + 1584 = (x+39)^2$
 76. $x^2 - 79x + 1404 = (x-36)(x-39)$
 77. $x^2 + 80x + 1681 = (x+41)^2$
 78. $x^2 - 81x + 1470 = (x-36)(x-40)$
 79. $x^2 + 82x + 1764 = (x+42)^2$
 80. $x^2 - 83x + 1540 = (x-37)(x-41)$
 81. $x^2 + 84x + 1849 = (x+43)^2$
 82. $x^2 - 85x + 1617 = (x-37)(x-44)$
 83. $x^2 + 86x + 1956 = (x+44)^2$
 84. $x^2 - 87x + 1694 = (x-38)(x-45)$
 85. $x^2 + 88x + 2064 = (x+45)^2$
 86. $x^2 - 89x + 1773 = (x-38)(x-46)$
 87. $x^2 + 90x + 2181 = (x+47)^2$
 88. $x^2 - 91x + 1854 = (x-39)(x-47)$
 89. $x^2 + 92x + 2304 = (x+48)^2$
 90. $x^2 - 93x + 1935 = (x-39)(x-49)$
 91. $x^2 + 94x + 2429 = (x+49)^2$
 92. $x^2 - 95x + 2016 = (x-40)(x-51)$
 93. $x^2 + 96x + 2556 = (x+50)^2$
 94. $x^2 - 97x + 2103 = (x-40)(x-52)$
 95. $x^2 + 98x + 2696 = (x+52)^2$
 96. $x^2 - 99x + 2190 = (x-41)(x-53)$
 97. $x^2 + 100x + 2841 = (x+53)^2$
 98. $x^2 - 101x + 2277 = (x-41)(x-55)$
 99. $x^2 + 102x + 2996 = (x+54)^2$
 100. $x^2 - 103x + 2364 = (x-42)(x-56)$

