Factor each number into all possible factor pairs.

Random Seed: 943853

1. 29	10. 38	19. 28
2. 75	11. 39	20. 7
3. 24	12. 81	
4. 7	13. 41	21. 36
5. 59	14. 62	22. 26
6. 15	15. 28	23. 86
7. 28	16. 69	
8. 2	17. 5	24. 70
9. 46	18. 14	25. 36

- 1. (29,1)
- 2. (75,1)(25,3)(15,5)
- 3. (24,1)(12,2)(8,3)(6,4)
- 4. (7,1)
- 5. (59,1)
- 6. (15,1)(5,3)
- 7. (28,1)(14,2)(7,4)
- 8. (2,1)
- 9. (46,1)(23,2)
- 10. (38,1)(19,2)
- 11. (39,1)(13,3)
- 12. (81,1)(27,3)
- 13. (41,1)
- 14. (62,1)(31,2)
- 15. (28,1)(14,2)(7,4)
- 16. (69,1)(23,3)
- 17. (5,1)
- 18. (14,1)(7,2)
- 19. (28,1)(14,2)(7,4)
- 20. (7,1)
- $21. \ (36,1)(18,2)(12,3)(9,4)$
- 22. (26,1)(13,2)
- 23. (86,1)(43,2)
- 24. (70,1)(35,2)(14,5)(10,7)
- 25. (36,1)(18,2)(12,3)(9,4)