('n = ', 2, 'm = ', 1, 'level =', 1, 'Vertex count =', 5)

('n = ', 2, 'm = ', 2, 'level =', 1, 'Vertex count =', 6)

('n = ', 2, 'm = ', 3, 'level =', 1, 'Vertex count =', 7)

('n = ', 2, 'm = ', 4, 'level =', 1, 'Vertex count =', 8)

('n = ', 2, 'm = ', 5, 'level =', 1, 'Vertex count =', 9)

('n = ', 2, 'm = ', 6, 'level =', 1, 'Vertex count =', 10)

('n = ', 2, 'm = ', 7, 'level =', 1, 'Vertex count =', 11)

('n = ', 2, 'm = ', 8, 'level =', 1, 'Vertex count =', 12)

('n = ', 2, 'm = ', 9, 'level =', 1, 'Vertex count =', 13)

('n = ', 2, 'm = ', 10, 'level =', 1, 'Vertex count =', 14)

('n = ', 2, 'm = ', 11, 'level =', 1, 'Vertex count =', 15)

('n = ', 2, 'm = ', 12, 'level =', 1, 'Vertex count =', 16)

('n = ', 3, 'm = ', 1, 'level = ', 1, 'Vertex count= ', 7)

('n = ', 3, 'm = ', 2, 'level =', 1, 'Vertex count =', 8)

('n = ', 3, 'm = ', 3, 'level =', 1, 'Vertex count =', 9)

('n = ', 3, 'm = ', 4, 'level =', 1, 'Vertex count =', 10)

('n = ', 3, 'm = ', 5, 'level =', 1, 'Vertex count =', 11)

('n = ', 3, 'm = ', 6, 'level =', 1, 'Vertex count =', 12)

('n = ', 3, 'm = ', 7, 'level =', 1, 'Vertex count =', 13)

('n = ', 3, 'm = ', 8, 'level =', 1, 'Vertex count =', 14)

('n = ', 3, 'm = ', 9, 'level =', 1, 'Vertex count =', 15)

('n = ', 3, 'm = ', 10, 'level =', 1, 'Vertex count =', 16)

('n = ', 3, 'm = ', 11, 'level =', 1, 'Vertex count =', 17)

('n = ', 3, 'm = ', 12, 'level =', 1, 'Vertex count =', 18)

('n = ', 4, 'm = ', 1, 'level = ', 1, 'Vertex count= ', 9)

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('n = ', 4, 'm = ', 3, 'level =', 4.0, 'Vertex count =', 12)

('n = ', 4, 'm = ', 4, 'level =', 1, 'Vertex count =', 12)

('n = ', 4, 'm = ', 5, 'level =', 1, 'Vertex count =', 13)

('n = ', 4, 'm = ', 6, 'level =', 1, 'Vertex count =', 14)

('n = ', 4, 'm = ', 7, 'level =', 1, 'Vertex count =', 15)

('n = ', 4, 'm = ', 8, 'level =', 1, 'Vertex count =', 16)

('n = ', 4, 'm = ', 9, 'level =', 1, 'Vertex count =', 17)

('n = ', 4, 'm = ', 10, 'level =', 1, 'Vertex count =', 18)

('n = ', 4, 'm = ', 11, 'level =', 1, 'Vertex count =', 19)

('n = ', 4, 'm = ', 12, 'level =', 1, 'Vertex count =', 20)

('n = ', 5, 'm = ', 1, 'level = ', 3, 'Vertex count = ', 11)

('n = ', 5, 'm = ', 1, 'level = ', 1, 'Vertex count= ', 11) – второй раз вывелось

('n = ', 5, 'm = ', 2, 'level = ', 4, 'Vertex count = ', 17)

('n = ', 5, 'm = ', 3, 'level =', 5.0, 'Vertex count =', 20)

('n = ', 5, 'm = ', 4, 'level =', 5.0, 'Vertex count =', 20)

('n = ', 5, 'm = ', 5, 'level =', 5.0, 'Vertex count =', 20)

('n = ', 5, 'm = ', 6, 'level =', 5.0, 'Vertex count =', 20)

('n = ', 5, 'm = ', 7, 'level =', 6.0, 'Vertex count =', 20) уровень не верный (5)

('n = ', 5, 'm = ', 8, 'level =', 6.0, 'Vertex count =', 20)

('n = ', 5, 'm = ', 9, 'level =', 7, 'Vertex count =', 20) уровень не верный (6)

('n = ', 5, 'm = ', 10, 'level =', 1, 'Vertex count =', 20)

('n = ', 5, 'm = ', 11, 'level =', 1, 'Vertex count =', 21)

('n = ', 5, 'm = ', 12, 'level =', 1, 'Vertex count =', 22)

('n = ', 6, 'm = ', 1, 'level = ', 3, 'Vertex count = ', 14)

('n = ', 6, 'm = ', 2, 'level = ', 4, 'Vertex count = ', 22)

('n = ', 6, 'm = ', 3, 'level =', 5.0, 'Vertex count =', 30)

('n = ', 6, 'm = ', 4, 'level =', 5.0, 'Vertex count =', 30)

('n = ', 6, 'm = ', 5, 'level =', 5.0, 'Vertex count =', 30)

('n = ', 6, 'm = ', 6, 'level =', 5.0, 'Vertex count =', 30)

('n = ', 6, 'm = ', 7, 'level =', 6.0, 'Vertex count =', 30) уровень 5

('n = ', 6, 'm = ', 8, 'level =', 6.0, 'Vertex count =', 30)

('n = ', 6, 'm = ', 9, 'level =', 7.0, 'Vertex count =', 30)уровень 6

('n = ', 6, 'm = ', 10, 'level =', 7.0, 'Vertex count =', 30)

('n = ', 6, 'm = ', 11, 'level =', 8, 'Vertex count =', 30)уровень 7?

('n = ', 6, 'm = ', 12, 'level =', 8, 'Vertex count =', 30)

('n = ', 7, 'm = ', 1, 'level = ', 3, 'Vertex count = ', 16)

('n = ', 7, 'm = ', 2, 'level = ', 4, 'Vertex count = ', 27)

('n = ', 7, 'm = ', 3, 'level = ', 5, 'Vertex count = ', 37)

('n = ', 7, 'm = ', 4, 'level =', 6.0, 'Vertex count =', 42)

('n = ', 7, 'm = ', 5, 'level =', 6.0, 'Vertex count =', 42)

('n = ', 7, 'm = ', 6, 'level =', 6.0, 'Vertex count =', 42)

('n = ', 7, 'm = ', 7, 'level =', 6.0, 'Vertex count =', 42)

('n = ', 7, 'm = ', 8, 'level =', 6.0, 'Vertex count =', 42)

('n = ', 7, 'm = ', 9, 'level =', 7.0, 'Vertex count =', 42)

('n = ', 7, 'm = ', 10, 'level =', 7.0, 'Vertex count =', 42)

('n = ', 7, 'm = ', 11, 'level =', 8.0, 'Vertex count =', 42)

('n = ', 7, 'm = ', 12, 'level =', 8.0, 'Vertex count =', 42)

('n = ', 8, 'm = ', 1, 'level = ', 3, 'Vertex count = ', 18)

('n = ', 8, 'm = ', 2, 'level = ', 4, 'Vertex count = ', 32)

('n = ', 8, 'm = ', 3, 'level = ', 5, 'Vertex count = ', 44)

('n = ', 8, 'm = ', 4, 'level =', 6.0, 'Vertex count =', 56)

('n = ', 8, 'm = ', 5, 'level =', 6.0, 'Vertex count =', 56)

('n = ', 8, 'm = ', 6, 'level =', 6.0, 'Vertex count =', 56)

('n = ', 8, 'm = ', 7, 'level =', 6.0, 'Vertex count =', 56)

('n = ', 8, 'm = ', 8, 'level =', 6.0, 'Vertex count =', 56)

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('n = ', 8, 'm = ', 10, 'level =', 7.0, 'Vertex count =', 56)

('n = ', 8, 'm = ', 11, 'level =', 8.0, 'Vertex count =', 56)

('n = ', 8, 'm = ', 12, 'level =', 8.0, 'Vertex count =', 56)

('n = ', 9, 'm = ', 1, 'level = ', 3, 'Vertex count = ', 20)

('n = ', 9, 'm = ', 2, 'level = ', 4, 'Vertex count = ', 36)

('n = ', 9, 'm = ', 3, 'level = ', 5, 'Vertex count = ', 51)

('n = ', 9, 'm = ', 4, 'level = ', 6, 'Vertex count = ', 65)

('n = ', 9, 'm = ', 5, 'level =', 7.0, 'Vertex count =', 72)

('n = ', 9, 'm = ', 6, 'level =', 7.0, 'Vertex count =', 72)

('n = ', 9, 'm = ', 7, 'level =', 7.0, 'Vertex count =', 72)

('n = ', 9, 'm = ', 8, 'level =', 7.0, 'Vertex count =', 72)

('n = ', 9, 'm = ', 9, 'level =', 7.0, 'Vertex count =', 72)

('n = ', 9, 'm = ', 10, 'level =', 7.0, 'Vertex count =', 72)

('n = ', 9, 'm = ', 11, 'level =', 8.0, 'Vertex count =', 72)

('n = ', 9, 'm = ', 12, 'level =', 8.0, 'Vertex count =', 72)

('n = ', 10, 'm = ', 1, 'level = ', 3, 'Vertex count = ', 22)

('n = ', 10, 'm = ', 2, 'level = ', 4, 'Vertex count = ', 40)

('n = ', 10, 'm = ', 3, 'level = ', 5, 'Vertex count = ', 58)

('n = ', 10, 'm = ', 4, 'level = ', 6, 'Vertex count = ', 74)

('n = ', 10, 'm = ', 5, 'level =', 7.0, 'Vertex count =', 90)

('n = ', 10, 'm = ', 6, 'level =', 7.0, 'Vertex count =', 90)

('n = ', 10, 'm = ', 7, 'level =', 7.0, 'Vertex count =', 90)

('n = ', 10, 'm = ', 8, 'level =', 7.0, 'Vertex count =', 90)

('n = ', 10, 'm = ', 9, 'level =', 7.0, 'Vertex count =', 90)

('n = ', 10, 'm = ', 10, 'level =', 7.0, 'Vertex count =', 90)

('n = ', 10, 'm = ', 11, 'level =', 8.0, 'Vertex count =', 90)

('n = ', 10, 'm = ', 12, 'level =', 8.0, 'Vertex count =', 90)

('n = ', 11, 'm = ', 1, 'level = ', 3, 'Vertex count = ', 24)

('n = ', 11, 'm = ', 2, 'level = ', 4, 'Vertex count = ', 44)

('n = ', 11, 'm = ', 3, 'level = ', 5, 'Vertex count = ', 64)

('n = ', 11, 'm = ', 4, 'level = ', 6, 'Vertex count = ', 83)

('n = ', 11, 'm = ', 5, 'level = ', 7, 'Vertex count = ', 101)

('n = ', 11, 'm = ', 6, 'level =', 8.0, 'Vertex count =', 110)

('n = ', 11, 'm = ', 7, 'level =', 8.0, 'Vertex count =', 110)

('n = ', 11, 'm = ', 8, 'level =', 8.0, 'Vertex count =', 110)

('n = ', 11, 'm = ', 9, 'level =', 8.0, 'Vertex count =', 110)

('n = ', 11, 'm = ', 10, 'level =', 8.0, 'Vertex count =', 110)

('n = ', 11, 'm = ', 11, 'level =', 8.0, 'Vertex count =', 110)

('n = ', 11, 'm = ', 12, 'level =', 8.0, 'Vertex count =', 110)

('n = ', 12, 'm = ', 1, 'level = ', 3, 'Vertex count = ', 26)

('n = ', 12, 'm = ', 2, 'level = ', 4, 'Vertex count = ', 48)

('n = ', 12, 'm = ', 3, 'level = ', 5, 'Vertex count = ', 70)

('n = ', 12, 'm = ', 4, 'level = ', 6, 'Vertex count = ', 92)

('n = ', 12, 'm = ', 5, 'level = ', 7, 'Vertex count = ', 112)

('n = ', 12, 'm = ', 6, 'level =', 8.0, 'Vertex count =', 132)

('n = ', 12, 'm = ', 7, 'level =', 8.0, 'Vertex count =', 132)

('n = ', 12, 'm = ', 8, 'level =', 8.0, 'Vertex count =', 132)

('n = ', 12, 'm = ', 9, 'level =', 8.0, 'Vertex count =', 132)

('n = ', 12, 'm = ', 10, 'level =', 8.0, 'Vertex count =', 132)

('n = ', 12, 'm = ', 11, 'level =', 8.0, 'Vertex count =', 132)

('n = ', 12, 'm = ', 12, 'level =', 8.0, 'Vertex count =', 132)