n	Jacobi Method	Gauss-Seidel Method
9	{0, 0, 0, 0}	{0, 0, 0, 0}
1	$\{-0.25000000, -0.80000000, 0, 3.000000000\}$	$\{-0.25000000, -1.15000000, -0.23888889, 5.70555556\}$
2	{-15.15000000, 9.65000000, 2.80000000, 4.16666667}	{-29.92777778, -22.54111111, -10.10024691, 61.01765432}
3	{-35.46666667, -2.53000000, -1.494444444, -34.38333333}	$\{-316.01549383, -239.71853086, -106.06906859, 616.13016324\}$
4	{190.18222222, -176.62444444, -50.42740741, -10.45000000}	$\{-3174.70150754, -2397.02403265, -1061.18428819, 6126.30953547\}$
5	{284.40537037, 147.15125926, 54.45049383, 625.87185185}	{-31553.86510024, -23819.39167376, -10544.22958395, 60842.99439190}
6	{-3600.72146914, 2737.62697531, 768.62437860, -270.45049383}	$\{-313358.50976778, -236538.70119838, -104709.53230471, 604166.62470430\}$
7	$\{-2066.46528807, -4785.63282881, -1566.59037174, -10034.69011934\}$	{-3111613.11423869, -2348794.56268622, -1039749.71081136, 5999250.70489668}
8	{60845.33538464, -41525.28042771, -11484.85611724, 12867.77267627}	{-30897664.27858773, -23323027.78969294, -10324492.06221930, 59571241.37930694}
9	$\{-16434.57915716,\ 113130.88138548,\ 35296.22391081,\ 155714.78210489\}$	$\{-306807002.41235056, -231592522.51133667, -102519928.86077516, 591529254.35376139\}$
10	$\{-994452.75457085, 594037.96301488, 160980.62263343, -340689.75072379\}$	$\{-3046525676.32495217,\ -2299662518.15863231,\ -1018000214.91939873,\ 5873754608.72534731\}$
11	{1088169.00953467, -2361148.76279135, -716664.53464252, -2296951.26527244}	$ \{ -30251325849.22064239, -22835139942.16868700, -10108516873.39145898, 58325083500.69988597 \} $
12	{15563867.89797480, -7892251.99706026, -2075670.45690051, 7527355.08291209}	$\{-300388971553.24064628,\ -226747886570.24364966,\ -100375335697.43414012,\ 579155172707.64887904\}$
13	$\{-30805125.35414725,\ 45566819.82460742,\ 13567712.81567197,\ 31832350.08801901\}$	$\{-2982796015995.41688570, -2251556337762.74229962, -996704871930.61888123, 5750882706666.43476714\}$
14	$\{-232292283.34413947,\ 93177624.52613744,\ 23204163.24446550,\ -150752298.20646509\}$	$\{-29618504390966.70382308, -22357456198444.01040059, -9897058822479.21253208, 57104992693348.73158057\}$
15	$\{700792798.94444687, -830790809.83392478, -243640243.63428958, -402974213.08418406\}$	$\{-294105194472728.28422215, -222004592681731.70427228, -98275604036945.13965953, 567039940968850.87627715\}$
16	$\{3268839182.29513792, -859421639.19570033, -183820836.86819931, 2826407526.55666421\}$	$\{-2920399500057579.51012857, -2204456479051861.18303751, -975855001173613.48189527, 5630581136409172.55922457\}$
17	$\{-14285950210.09075076,\ 14457328611.02806532,\ 4183733647.66609213,\ 4346878870.66238975\}$	$\{-28998920795080760.66439828, -21889765023917826.08798159, -9690024219617590.63472818, 55910424721612901.90928317\}$
18	$\{-42363156891.78404395,\ 2342407475.72329946,\ -396062488.15260333,\ -50354449079.43831124\}$	$\{-287952866470079285.16191469, -217360522811692698.16882625, -96219796244165969.07032628, 555178145349432186.12140574\}$
19	{271274498764.83260460, -241218136316.31974733, -68922251311.81751972, -30561867098.45111509}	$\{-2859308244408906550.25589478, -2158341892905178851.63371406, -955441284710657264.17384905, 5512796130745322778.91432314\}$
20	$\{478220913394.32682832,\ 159485974616.63360056,\ 63202561650.77229281,\ 858568898287.35806084\}$	$\{-28392298145065560741.44597178, -21431857387945674657.41095568, -9487320532388890290.32954828, 54740845679421311765.70580473\}$