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Iteration 1: Best Cost = 597.641
Iteration 2: Best Cost = 556.4353
Iteration 3: Best Cost = 550.43
Iteration 4: Best Cost = 524.6748
Iteration 5: Best Cost = 503.2019
Iteration 6: Best Cost = 402.423
Iteration 7: Best Cost = 402.423
Iteration 8: Best Cost = 402.423
Iteration 9: Best Cost = 402.423
Iteration 10: Best Cost = 402.423
Iteration 11: Best Cost = 402.423
Iteration 12: Best Cost = 402.423
Iteration 13: Best Cost = 402.423
Iteration 14: Best Cost = 402.423
Iteration 15: Best Cost = 402.423
Iteration 16: Best Cost = 402.423
Iteration 17: Best Cost = 402.423
Iteration 18: Best Cost = 402.423
Iteration 19: Best Cost = 402.423
Iteration 20: Best Cost = 402.423
Iteration 21: Best Cost = 402.423
Iteration 22: Best Cost = 402.423
Iteration 23: Best Cost = 402.423
Iteration 24: Best Cost = 402.423
Iteration 25: Best Cost = 378.2794
Iteration 26: Best Cost = 378.2794
Iteration 27: Best Cost = 378.2794
Iteration 28: Best Cost = 378.2794
Iteration 29: Best Cost = 378.2794
Iteration 30: Best Cost = 378.2794
Iteration 31: Best Cost = 378.2794
Iteration 32: Best Cost = 378.2794
Iteration 33: Best Cost = 378.2794
Iteration 34: Best Cost = 378.2794
Iteration 35: Best Cost = 378.2794
Iteration 36: Best Cost = 378.2794
Iteration 37: Best Cost = 378.2794
Iteration 38: Best Cost = 378.2794
Iteration 39: Best Cost = 378.2794
Iteration 40: Best Cost = 378.2794
Iteration 41: Best Cost = 378.2794
Iteration 42: Best Cost = 378.2794
Iteration 43: Best Cost = 378.2794
Iteration 44: Best Cost = 378.2794
Iteration 45: Best Cost = 378.2794
Iteration 46: Best Cost = 378.2794
Iteration 47: Best Cost = 378.2794
Iteration 48: Best Cost = 378.2794
Iteration 49: Best Cost = 378.2794
Iteration 50: Best Cost = 378.2794
Iteration 51: Best Cost = 378.2794
Iteration 52: Best Cost = 378.2794
Iteration 53: Best Cost = 378.2794
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Iteration 54: Best Cost = 378.2794
Iteration 55: Best Cost = 378.2794
Iteration 56: Best Cost = 378.2794
Iteration 57: Best Cost = 378.2794
Iteration 58: Best Cost = 375.7914
Iteration 59: Best Cost = 375.7914
Iteration 60: Best Cost = 375.7914
Iteration 61: Best Cost = 373.5491
Iteration 62: Best Cost = 373.5491
Iteration 63: Best Cost = 373.5491
Iteration 64: Best Cost = 373.5491
Iteration 65: Best Cost = 373.5491
Iteration 66: Best Cost = 373.5491
Iteration 67: Best Cost = 373.5491
Iteration 68: Best Cost = 373.5491
Iteration 69: Best Cost = 373.5491
Iteration 70: Best Cost = 373.5491
Iteration 71: Best Cost = 373.5491
Iteration 72: Best Cost = 373.5491
Iteration 73: Best Cost = 373.5491
Iteration 74: Best Cost = 373.5491
Iteration 75: Best Cost = 373.5491
Iteration 76: Best Cost = 373.5491
Iteration 77: Best Cost = 373.5491
Iteration 78: Best Cost = 373.5491
Iteration 79: Best Cost = 373.5491
Iteration 80: Best Cost = 373.5491
Iteration 81: Best Cost = 373.5491
Iteration 82: Best Cost = 373.5491
Iteration 83: Best Cost = 373.5491
Iteration 84: Best Cost = 373.5491
Iteration 85: Best Cost = 373.5491
Iteration 86: Best Cost = 373.5491
Iteration 87: Best Cost = 373.5491
Iteration 88: Best Cost = 373.5491
Iteration 89: Best Cost = 373.5491
Iteration 90: Best Cost = 373.5491
Iteration 91: Best Cost = 373.5491
Iteration 92: Best Cost = 373.5491
Iteration 93: Best Cost = 373.5491
Iteration 94: Best Cost = 373.5491
Iteration 95: Best Cost = 373.5491
Iteration 96: Best Cost = 373.5491
Iteration 97: Best Cost = 373.5491
Iteration 98: Best Cost = 373.5491
Iteration 99: Best Cost = 373.5491
Iteration 100: Best Cost = 373.5491
Iteration 101: Best Cost = 373.5491
Iteration 102: Best Cost = 373.5491
Iteration 103: Best Cost = 373.5491
Iteration 104: Best Cost = 373.5491
Iteration 105: Best Cost = 373.5491
Iteration 106: Best Cost = 373.5491
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Iteration 107: Best Cost = 373.5491
Iteration 108: Best Cost = 373.5491
Iteration 109: Best Cost = 366.9591
Iteration 110: Best Cost = 366.9591
Iteration 111: Best Cost = 366.9591
Iteration 112: Best Cost = 366.9591
Iteration 113: Best Cost = 366.9591
Iteration 114: Best Cost = 366.9591
Iteration 115: Best Cost = 366.9591
Iteration 116: Best Cost = 366.9591
Iteration 117: Best Cost = 366.9591
Iteration 118: Best Cost = 366.9591
Iteration 119: Best Cost = 366.9591
Iteration 120: Best Cost = 366.9591
Iteration 121: Best Cost = 362.038
Iteration 122: Best Cost = 362.038
Iteration 123: Best Cost = 362.038
Iteration 124: Best Cost = 362.038
Iteration 125: Best Cost = 362.038
Iteration 126: Best Cost = 362.038
Iteration 127: Best Cost = 362.038
Iteration 128: Best Cost = 362.038
Iteration 129: Best Cost = 362.038
Iteration 130: Best Cost = 362.038
Iteration 131: Best Cost = 362.038
Iteration 132: Best Cost = 362.038
Iteration 133: Best Cost = 362.038
Iteration 134: Best Cost = 362.038
Iteration 135: Best Cost = 362.038
Iteration 136: Best Cost = 362.038
Iteration 137: Best Cost = 362.038
Iteration 138: Best Cost = 362.038
Iteration 139: Best Cost = 362.038
Iteration 140: Best Cost = 362.038
Iteration 141: Best Cost = 362.038
Iteration 142: Best Cost = 362.038
Iteration 143: Best Cost = 362.038
Iteration 144: Best Cost = 362.038
Iteration 145: Best Cost = 362.038
Iteration 146: Best Cost = 362.038
Iteration 147: Best Cost = 362.038
Iteration 148: Best Cost = 362.038
Iteration 149: Best Cost = 362.038
Iteration 150: Best Cost = 362.038
Iteration 151: Best Cost = 362.038
Iteration 152: Best Cost = 362.038
Iteration 153: Best Cost = 362.038
Iteration 154: Best Cost = 362.038
Iteration 155: Best Cost = 362.038
Iteration 156: Best Cost = 362.038
Iteration 157: Best Cost = 362.038
Iteration 158: Best Cost = 362.038
Iteration 159: Best Cost = 362.038
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Iteration 160: Best Cost = 362.038
Iteration 161: Best Cost = 362.038
Iteration 162: Best Cost = 362.038
Iteration 163: Best Cost = 362.038
Iteration 164: Best Cost = 362.038
Iteration 165: Best Cost = 362.038
Iteration 166: Best Cost = 362.038
Iteration 167: Best Cost = 362.038
Iteration 168: Best Cost = 362.038
Iteration 169: Best Cost = 362.038
Iteration 170: Best Cost = 362.038
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Iteration 183: Best Cost = 362.038
Iteration 184: Best Cost = 362.038
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Iteration 186: Best Cost = 362.038
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Iteration 206: Best Cost = 362.038
Iteration 207: Best Cost = 362.038
Iteration 208: Best Cost = 362.038
Iteration 209: Best Cost = 362.038
Iteration 210: Best Cost = 362.038
Iteration 211: Best Cost = 362.038
Iteration 212: Best Cost = 362.038
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Iteration 213: Best Cost = 362.038
Iteration 214: Best Cost = 362.038
Iteration 215: Best Cost = 362.038
Iteration 216: Best Cost = 362.038
Iteration 217: Best Cost = 362.038
Iteration 218: Best Cost = 362.038
Iteration 219: Best Cost = 362.038
Iteration 220: Best Cost = 362.038
Iteration 221: Best Cost = 362.038
Iteration 222: Best Cost = 362.038
Iteration 223: Best Cost = 362.038
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Iteration 226: Best Cost = 362.038
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Iteration 228: Best Cost = 362.038
Iteration 229: Best Cost = 362.038
Iteration 230: Best Cost = 362.038
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Iteration 232: Best Cost = 362.038
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Iteration 234: Best Cost = 362.038
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Iteration 237: Best Cost = 362.038
Iteration 238: Best Cost = 362.038
Iteration 239: Best Cost = 362.038
Iteration 240: Best Cost = 362.038
Iteration 241: Best Cost = 362.038
Iteration 242: Best Cost = 362.038
Iteration 243: Best Cost = 362.038
Iteration 244: Best Cost = 362.038
Iteration 245: Best Cost = 362.038
Iteration 246: Best Cost = 362.038
Iteration 247: Best Cost = 362.038
Iteration 248: Best Cost = 362.038
Iteration 249: Best Cost = 362.038
Iteration 250: Best Cost = 362.038
Iteration 251: Best Cost = 362.038
Iteration 252: Best Cost = 362.038
Iteration 253: Best Cost = 362.038
Iteration 254: Best Cost = 362.038
Iteration 255: Best Cost = 362.038
Iteration 256: Best Cost = 362.038
Iteration 257: Best Cost = 362.038
Iteration 258: Best Cost = 362.038
Iteration 259: Best Cost = 362.038
Iteration 260: Best Cost = 362.038
Iteration 261: Best Cost = 362.038
Iteration 262: Best Cost = 362.038
Iteration 263: Best Cost = 362.038
Iteration 264: Best Cost = 362.038
Iteration 265: Best Cost = 362.038
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Iteration 266: Best Cost = 362.038
Iteration 267: Best Cost = 362.038
Iteration 268: Best Cost = 362.038
Iteration 269: Best Cost = 362.038
Iteration 270: Best Cost = 362.038
Iteration 271: Best Cost = 362.038
Iteration 272: Best Cost = 362.038
Iteration 273: Best Cost = 362.038
Iteration 274: Best Cost = 362.038
Iteration 275: Best Cost = 362.038
Iteration 276: Best Cost = 362.038
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Iteration 281: Best Cost = 362.038
Iteration 282: Best Cost = 362.038
Iteration 283: Best Cost = 362.038
Iteration 284: Best Cost = 362.038
Iteration 285: Best Cost = 362.038
Iteration 286: Best Cost = 362.038
Iteration 287: Best Cost = 362.038
Iteration 288: Best Cost = 362.038
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Iteration 290: Best Cost = 362.038
Iteration 291: Best Cost = 362.038
Iteration 292: Best Cost = 362.038
Iteration 293: Best Cost = 362.038
Iteration 294: Best Cost = 362.038
Iteration 295: Best Cost = 362.038
Iteration 296: Best Cost = 362.038
Iteration 297: Best Cost = 362.038
Iteration 298: Best Cost = 362.038
Iteration 299: Best Cost = 362.038
Iteration 300: Best Cost = 362.038
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