786.0:0.0	786.0:26.0	786.0:52.0	786.0:78.0	786.0:104.0	786.0:130.0	786.0:156.0	786.0:182.0	786.0:208.0	786.0:234.0	786.0:260.0	786.0:286.0	786.0:312.0	786.0:338.0	786.0:364.0	786.0:390.0	786.0:416.0	786.0:442.0	786.0:468.0	786.0:494.0	786.0:520.0	786.0:546.0	786.0:572.0	786.0:59
780.0:0.0	780.0:26.0	780.0:52.0	780.0:78.0	780.0:104.0	780.0:130.0	780.0:156.0	780.0:182.0	780.0:208.0	780.0:234.0	780.0:260.0	780.0:286.0	780.0:312.0	780.0:338.0	780.0:364.0	780.0:390.0	780.0:416.0	780.0:442.0	780.0:468.0	780.0:494.0	780.0:520.0	780.0:546.0	780.0:572.0	780.0:59
774.0:0.0	774.0:26.0	774.0:52.0	774.0:78.0	774.0:104.0	774.0:130.0	774.0:156.0	774.0:182.0	774.0:208.0	774.0:234.0	774.0:260.0	774.0:286.0	774.0:312.0	774.0:338.0	774.0:364.0	774.0:390.0	774.0:416.0	774.0:442.0	774.0:468.0	774.0:494.0	774.0:520.0	774.0:546.0	774.0:572.0	774.0:59
768.0:0.0	768.0:26.0	768.0:52.0	768.0:78.0	768.0:104.0	768.0:130.0	768.0:156.0	768.0:182.0	768.0:208.0	768.0:234.0	768.0:260.0	768.0:286.0	768.0:312.0	768.0:338.0	768.0:364.0	768.0:390.0	768.0:416.0	768.0:442.0	768.0:468.0	768.0:494.0	768.0:520.0	768.0:546.0	768.0:572.0	768.0:59
762.0:0.0	762.0:26.0	762.0:52.0	762.0:78.0	762.0:104.0	762.0:130.0	762.0:156.0	762.0:182.0	762.0:208.0	762.0:234.0	762.0:260.0	762.0:286.0	762.0:312.0	762.0:338.0	762.0:364.0	762.0:390.0	762.0:416.0	762.0:442.0	762.0:468.0	762.0:494.0	762.0:520.0	762.0:546.0	762.0:572.0	762.0:59
756.0:0.0	756.0:26.0	756.0:52.0	756.0:78.0	756.0:104.0	756.0:130.0	756.0:156.0	756.0:182.0	756.0:208.0	756.0:234.0	756.0:260.0	756.0:286.0	756.0:312.0	756.0:338.0	756.0:364.0	756.0:390.0	756.0:416.0	756.0:442.0	756.0:468.0	756.0:494.0	756.0:520.0	756.0:546.0	756.0:572.0	756.0:59
750.0:0.0	750.0:26.0	750.0:52.0	750.0:78.0	750.0:104.0	750.0:130.0	750.0:156.0	750.0:182.0	750.0:208.0	750.0:234.0	750.0:260.0	750.0:286.0	750.0:312.0	750.0:338.0	750.0:364.0	750.0:390.0	750.0:416.0	750.0:442.0	750.0:468.0	750.0:494.0	750.0:520.0	750.0:546.0	750.0:572.0	750.0:59
744.0:0.0	744.0:26.0	744.0:52.0	744.0:78.0	744.0:104.0	744.0:130.0	744.0:156.0	744.0:182.0	744.0:208.0	744.0:234.0	744.0:260.0	744.0:286.0	744.0:312.0	744.0:338.0	744.0:364.0	744.0:390.0	744.0:416.0	744.0:442.0	744.0:468.0	744.0:494.0	744.0:520.0	744.0:546.0	744.0:572.0	744.0:59
738.0:0.0	738.0:26.0	738.0:52.0	738.0:78.0	738.0:104.0	738.0:130.0	738.0:156.0	738.0:182.0	738.0:208.0	738.0:234.0	738.0:260.0	738.0:286.0	738.0:312.0	738.0:338.0	738.0:364.0	738.0:390.0	738.0:416.0	738.0:442.0	738.0:468.0	738.0:494.0	738.0:520.0	738.0:546.0	738.0:572.0	738.0:59
732.0:0.0	732.0:26.0	732.0:52.0	732.0:78.0	732.0:104.0	732.0:130.0	732.0:156.0	732.0:182.0	732.0:208.0	732.0:234.0	732.0:260.0	732.0:286.0	732.0:312.0	732.0:338.0	732.0:364.0	732.0:390.0	732.0:416.0	732.0:442.0	732.0:468.0	732.0:494.0	732.0:520.0	732.0:546.0	732.0:572.0	732.0:59
726.0:0.0	726.0:26.0	726.0:52.0	726.0:78.0	726.0:104.0	726.0:130.0	726.0:156.0	726.0:182.0	726.0:208.0	726.0:234.0	726.0:260.0	726.0:286.0	726.0:312.0	726.0:338.0	726.0:364.0	726.0:390.0	726.0:416.0	726.0:442.0	726.0:468.0	726.0:494.0	726.0:520.0	726.0:546.0	726.0:572.0	726.0:59
720.0:0.0	720.0:26.0	720.0:52.0	720.0:78.0	720.0:104.0	720.0:130.0	720.0:156.0	720.0:182.0	720.0:208.0	720.0:234.0	720.0:260.0	720.0:286.0	720.0:312.0	720.0:338.0	720.0:364.0	720.0:390.0	720.0:416.0	720.0:442.0	720.0:468.0	720.0:494.0	720.0:520.0	720.0:546.0	720.0:572.0	720.0:59
714.0:0.0	714.0:26.0	714.0:52.0	714.0:78.0	714.0:104.0	714.0:130.0	714.0:156.0	714.0:182.0	714.0:208.0	714.0:234.0	714.0:260.0	714.0:286.0	714.0:312.0	714.0:338.0	714.0:364.0	714.0:390.0	714.0:416.0	714.0:442.0	714.0:468.0	714.0:494.0	714.0:520.0	714.0:546.0	714.0:572.0	714.0:59
708.0:0.0	708.0:26.0	708.0:52.0	708.0:78.0	708.0:104.0	708.0:130.0	708.0:156.0	708.0:182.0	708.0:208.0	708.0:234.0	708.0:260.0	708.0:286.0	708.0:312.0	708.0:338.0	708.0:364.0	708.0:390.0	708.0:416.0	708.0:442.0	708.0:468.0	708.0:494.0	708.0:520.0	708.0:546.0	708.0:572.0	708.0:59
702.0:0.0	702.0:26.0	702.0:52.0	702.0:78.0	702.0:104.0	702.0:130.0	702.0:156.0	702.0:182.0	702.0:208.0	702.0:234.0	702.0:260.0	702.0:286.0	702.0:312.0	702.0:338.0	702.0:364.0	702.0:390.0	702.0:416.0	702.0:442.0	702.0:468.0	702.0:494.0	702.0:520.0	702.0:546.0	702.0:572.0	
696.0:0.0	696.0:26.0	696.0:52.0	696.0:78.0	696.0:104.0	696.0:130.0	696.0:156.0	696.0:182.0	696.0:208.0	696.0:234.0	696.0:260.0	696.0:286.0	696.0:312.0	696.0:338.0	696.0:364.0	696.0:390.0	696.0:416.0	696.0:442.0	696.0:468.0	696.0:494.0	696.0:520.0	696.0:546.0	696.0:572.0	696.0:59
690.0:0.0	690.0:26.0	690.0:52.0	690.0:78.0	690.0:104.0	690.0:130.0	690.0:156.0	690.0:182.0	690.0:208.0	690.0:234.0	690.0:260.0	690.0:286.0	690.0:312.0	690.0:338.0	690.0:364.0	690.0:390.0	690.0:416.0	690.0:442.0	690.0:468.0	690.0:494.0	690.0:520.0	690.0:546.0	690.0:572.0	690.0:59
684.0:0.0	684.0:26.0	684.0:52.0	684.0:78.0	684.0:104.0	684.0:130.0	684.0:156.0	684.0:182.0	684.0:208.0	684.0:234.0	684.0:260.0	684.0:286.0	684.0:312.0	684.0:338.0	684.0:364.0	684.0:390.0	684.0:416.0	684.0:442.0	684.0:468.0	684.0:494.0	684.0:520.0	684.0:546.0	684.0:572.0	684.0:59
678.0:0.0	678.0:26.0	678.0:52.0	678.0:78.0	678.0:104.0	678.0:130.0	678.0:156.0	678.0:182.0	678.0:208.0	678.0:234.0	678.0:260.0	678.0:286.0	678.0:312.0	678.0:338.0	678.0:364.0	678.0:390.0	678.0:416.0	678.0:442.0	678.0:468.0	678.0:494.0	678.0:520.0	678.0:546.0	678.0:572.0	678.0:59
672.0:0.0	672.0:26.0	672.0:52.0	672.0:78.0	672.0:104.0	672.0:130.0	672.0:156.0	672.0:182.0	672.0:208.0	672.0:234.0	672.0:260.0	672.0:286.0	672.0:312.0	672.0:338.0	672.0:364.0	672.0:390.0	672.0:416.0	672.0:442.0	672.0:468.0	672.0:494.0	672.0:520.0	672.0:546.0	672.0:572.0	672.0:59
666.0:0.0	666.0:26.0 660.0:26.0	666.0:52.0 660.0:52.0	666.0:78.0 660.0:78.0	666.0:104.0 660.0:104.0	666.0:130.0 660.0:130.0	666.0:156.0 660.0:156.0	666.0:182.0 660.0:182.0	666.0:208.0 660.0:208.0	666.0:234.0 660.0:234.0	666.0:260.0 660.0:260.0	666.0:286.0 660.0:286.0	666.0:312.0 660.0:312.0	666.0:338.0 660.0:338.0	666.0:364.0 660.0:364.0	666.0:390.0 660.0:390.0	666.0:416.0 660.0:416.0	666.0:442.0 660.0:442.0	666.0:468.0 660.0:468.0	666.0:494.0 660.0:494.0	666.0:520.0 660.0:520.0	666.0:546.0 660.0:546.0	666.0:572.0 660.0:572.0	666.0:59
654.0:0.0	654.0:26.0	654.0:52.0	654.0:78.0	654.0:104.0	654.0:130.0	654.0:156.0	654.0:182.0	654.0:208.0	654.0:234.0	654.0:260.0	654.0:286.0	654.0:312.0	654.0:338.0	654.0:364.0	654.0:390.0	654.0:416.0	654.0:442.0	654.0:468.0	654.0:494.0	654.0:520.0	654.0:546.0	654.0:572.0	654.0:59
648.0:0.0	648.0:26.0	648.0:52.0	648.0:78.0	648.0:104.0	648.0:130.0	648.0:156.0	648.0:182.0	648.0:208.0	648.0:234.0	648.0:260.0	648.0:286.0	648.0:312.0	648.0:338.0	648.0:364.0	648.0:390.0	648.0:416.0	648.0:442.0	648.0:468.0	648.0:494.0	648.0:520.0	648.0:546.0	648.0:572.0	648.0:59
642.0:0.0	642.0:26.0	642.0:52.0	642.0:78.0	642.0:104.0	642.0:130.0	642.0:156.0	642.0:182.0	642.0:208.0	642.0:234.0	642.0:260.0	642.0:286.0	642.0:312.0	642.0:338.0	642.0:364.0	642.0:390.0	642.0:416.0	642.0:442.0	642.0:468.0	642.0:494.0	642.0:520.0	642.0:546.0	642.0:572.0	
636.0:0.0	636.0:26.0	636.0:52.0	636.0:78.0	636.0:104.0	636.0:130.0	636.0:156.0	636.0:182.0	636.0:208.0	636.0:234.0	636.0:260.0	636.0:286.0	636.0:312.0	636.0:338.0	636.0:364.0	636.0:390.0	636.0:416.0	636.0:442.0	636.0:468.0	636.0:494.0	636.0:520.0	636.0:546.0	636.0:572.0	636.0:59
630.0:0.0	630.0:26.0	630.0:52.0	630.0:78.0	630.0:104.0	630.0:130.0	630.0:156.0	630.0:182.0	630.0:208.0	630.0:234.0	630.0:260.0	630.0:286.0	630.0:312.0	630.0:338.0	630.0:364.0	630.0:390.0	630.0:416.0	630.0:442.0	630.0:468.0	630.0:494.0	630.0:520.0	630.0:546.0	630.0:572.0	
624.0:0.0	624.0:26.0	624.0:52.0	624.0:78.0	624.0:104.0	624.0:130.0	624.0:156.0	624.0:182.0	624.0:208.0	624.0:234.0	624.0:260.0	624.0:286.0	624.0:312.0	624.0:338.0	624.0:364.0	624.0:390.0	624.0:416.0	624.0:442.0	624.0:468.0	624.0:494.0	624.0:520.0	624.0:546.0	624.0:572.0	624.0:59
618.0:0.0	618.0:26.0	618.0:52.0	618.0:78.0	618.0:104.0	618.0:130.0	618.0:156.0	618.0:182.0	618.0:208.0	618.0:234.0	618.0:260.0	618.0:286.0	618.0:312.0	618.0:338.0	618.0:364.0	618.0:390.0	618.0:416.0	618.0:442.0	618.0:468.0	618.0:494.0	618.0:520.0	618.0:546.0	618.0:572.0	612.0:59
612.0:0.0	612.0:26.0	612.0:52.0	612.0:78.0	612.0:104.0	612.0:130.0	612.0:156.0	612.0:182.0	612.0:208.0	612.0:234.0	612.0:260.0	612.0:286.0	612.0:312.0	612.0:338.0	612.0:364.0	612.0:390.0	612.0:416.0	612.0:442.0	612.0:468.0	612.0:494.0	612.0:520.0	612.0:546.0	612.0:572.0	
606.0:0.0	606.0:26.0 600.0:26.0	606.0:52.0 600.0:52.0	606.0:78.0 600.0:78.0	606.0:104.0 600.0:104.0	606.0:130.0 600.0:130.0	606.0:156.0 600.0:156.0	606.0:182.0 600.0:182.0	606.0:208.0 600.0:208.0	606.0:234.0 600.0:234.0	606.0:260.0 600.0:260.0	606.0:286.0 600.0:286.0	606.0:312.0 600.0:312.0	606.0:338.0 600.0:338.0	606.0:364.0 600.0:364.0	606.0:390.0 600.0:390.0	606.0:416.0 600.0:416.0	606.0:442.0 600.0:442.0	606.0:468.0 600.0:468.0	606.0:494.0 600.0:494.0	606.0:520.0 600.0:520.0	606.0:546.0 600.0:546.0	606.0:572.0 600.0:572.0	606.0:59
594.0:0.0	594.0:26.0	594.0:52.0	594.0:78.0	594.0:104.0	594.0:130.0	594.0:156.0	594.0:182.0	594.0:208.0	594.0:234.0	594.0:260.0	594.0:286.0	594.0:312.0	594.0:338.0	594.0:364.0	594.0:390.0	594.0:416.0	594.0:442.0	594.0:468.0	594.0:494.0	594.0:520.0	594.0:546.0	594.0:572.0	594.0:59
588.0:0.0	588.0:26.0	588.0:52.0	588.0:78.0	588.0:104.0	588.0:130.0	588.0:156.0	588.0:182.0	588.0:208.0	588.0:234.0	588.0:260.0	588.0:286.0	588.0:312.0	588.0:338.0	588.0:364.0	588.0:390.0	588.0:416.0	588.0:442.0	588.0:468.0	588 0:494.0	588.0:520.0	588.0:546.0	588.0:572.0	588.0:59
582.0:0.0	582.0:26.0	582.0:52.0	582.0:78.0	582.0:104.0	582.0:130.0	582.0:156.0	582.0:182.0	582.0:208.0	582.0:234.0	582.0:260.0	582.0:286.0	582.0:312.0	582.0:338.0	582.0:364.0	582.0:390.0	582.0:416.0	582.0:442.0	582.0:468.0	582.0:494.0	582.0:520.0	582.0:546.0	582.0:572.0	582.0:59
576.0:0.0	576.0:26.0	576.0:52.0	576.0:78.0	576.0:104.0	576.0:130.0	576.0:156.0	576.0:182.0	576.0:208.0	576.0:234.0	576.0:260.0	576.0:286.0	576.0:312.0	576.0:338.0	576.0:364.0	576.0:390.0	576.0:416.0	576.0:442.0	576.0:468.0	576.0:494.0	576.0:520.0	576.0:546.0	576.0:572.0	576.0:59
570.0:0.0	570.0:26.0	570.0:52.0	570.0:78.0	570.0:104.0	570.0:130.0	570.0:156.0	570.0:182.0	570.0:208.0	570.0:234.0	570.0:260.0	570.0:286.0	570.0:312.0	570.0:338.0	570.0:364.0	570.0:390.0	570.0:416.0	570.0:442.0	570.0:468.0	570.0:494.0	570.0:520.0	570.0:546.0	570.0:572.0	570.0:59
564.0:0.0	564.0:26.0	564.0:52.0	564.0:78.0	564.0:104.0	564.0:130.0	564.0:156.0	564.0:182.0	564.0:208.0	564.0:234.0	564.0:260.0	564.0:286.0	564.0:312.0	564.0:338.0	564.0:364.0	564.0:390.0	564.0:416.0	564.0:442.0	564.0:468.0	564.0:494.0	564.0:520.0	564.0:546.0	564.0:572.0	564.0:59
558.0:0.0	558.0:26.0	558.0:52.0	558.0:78.0	558.0:104.0	558.0:130.0	558.0:156.0	558.0:182.0	558.0:208.0	558.0:234.0	558.0:260.0	558.0:286.0	558.0:312.0	558.0:338.0	558.0:364.0	558.0:390.0	558.0:416.0	558.0:442.0	558.0:468.0	558.0:494.0	558.0:520.0	558.0:546.0	558.0:572.0	558.0:59
552.0:0.0	552.0:26.0	552.0:52.0	552.0:78.0	552.0:104.0	552.0:130.0 546.0:130.0	552.0:156.0	552.0:182.0	552.0:208.0	552.0:234.0	552.0:260.0	552.0:286.0	552.0:312.0	552.0:338.0	552.0:364.0	552.0:390.0 546.0:390.0	552.0:416.0 546.0:416.0	552.0:442.0	552.0:468.0	552.0:494.0	552.0:520.0	552.0:546.0 546.0:546.0	552.0:572.0	552.0:59
546.0:0.0 540.0:0.0	546.0:26.0 540.0:26.0	546.0:52.0 540.0:52.0	546.0:78.0 540.0:78.0	546.0:104.0 540.0:104.0	540.0:130.0	546.0:156.0 540.0:156.0	546.0:182.0 540.0:182.0	546.0:208.0 540.0:208.0	546.0:234.0 540.0:234.0	546.0:260.0 540.0:260.0	546.0:286.0 540.0:286.0	546.0:312.0 540.0:312.0	546.0:338.0 540.0:338.0	546.0:364.0 540.0:364.0	540.0:390.0	540.0:416.0	546.0:442.0 540.0:442.0	546.0:468.0 540.0:468.0	546.0:494.0 540.0:494.0	546.0:520.0 540.0:520.0	540.0:546.0	546.0:572.0 540.0:572.0	546.0:59 540.0:59
534.0:0.0	534.0:26.0	534.0:52.0	534.0:78.0	534.0:104.0	534.0:130.0	534.0:156.0	534.0:182.0	534.0:208.0	534.0:234.0	534.0:260.0	534.0:286.0	534.0:312.0	534.0:338.0	534.0:364.0	534.0:390.0	534.0:416.0	534.0:442.0	534.0:468.0	534.0:494.0	534.0:520.0	534.0:546.0	534.0:572.0	534.0:59
528.0:0.0	528.0:26.0	528.0:52.0	528.0:78.0	528.0:104.0	528.0:130.0	528.0:156.0	528.0:182.0	528.0:208.0	528.0:234.0	528.0:260.0	528.0:286.0	528.0:312.0	528.0:338.0	528.0:364.0	528.0:390.0	528.0:416.0	528.0:442.0	528.0:468.0	528.0:494.0	528.0:520.0	528.0:546.0	528.0:572.0	528.0:59
522.0:0.0	522.0:26.0	522.0:52.0	522.0:78.0	522.0:104.0	522.0:130.0	522.0:156.0	522.0:182.0	522.0:208.0	522.0:234.0	522.0:260.0	522.0:286.0	522.0:312.0	522.0:338.0	522.0:364.0	522.0:390.0	522.0:416.0	522.0:442.0	522.0:468.0	522.0:494.0	522.0:520.0	522.0:546.0	522.0:572.0	522.0:59
516.0:0.0	516.0:26.0	516.0:52.0	516.0:78.0	516.0:104.0	516.0:130.0	516.0:156.0	516.0:182.0	516.0:208.0	516.0:234.0	516.0:260.0	516.0:286.0	516.0:312.0	516.0:338.0	516.0:364.0	516.0:390.0	516.0:416.0	516.0:442.0	516.0:468.0	516.0:494.0	516.0:520.0	516.0:546.0	516.0:572.0	
510.0:0.0	510.0:26.0	510.0:52.0	510.0:78.0	510.0:104.0	510.0:130.0	510.0:156.0	510.0:182.0	510.0:208.0	510.0:234.0	510.0:260.0	510.0:286.0	510.0:312.0	510.0:338.0	510.0:364.0	510.0:390.0	510.0:416.0	510.0:442.0	510.0:468.0	510.0:494.0	510.0:520.0	510.0:546.0	510.0:572.0	510.0:59
504.0:0.0	504.0:26.0	504.0:52.0	504.0:78.0	504.0:104.0	504.0:130.0	504.0:156.0	504.0:182.0	504.0:208.0	504.0:234.0	504.0:260.0	504.0:286.0	504.0:312.0	504.0:338.0	504.0:364.0	504.0:390.0	504.0:416.0	504.0:442.0	504.0:468.0	504.0:494.0	504.0:520.0	504.0:546.0	504.0:572.0	504.0:59
498.0:0.0	498.0:26.0	498.0:52.0	498.0:78.0	498.0:104.0	498.0:130.0	498.0:156.0	498.0:182.0	498.0:208.0	498.0:234.0	498.0:260.0	498.0:286.0	498.0:312.0	498.0:338.0	498.0:364.0	498.0:390.0	498.0:416.0	498.0:442.0	498.0:468.0	498.0:494.0	498.0:520.0	498.0:546.0	498.0:572.0	498.0:59
492.0:0.0	492.0:26.0	492.0:52.0	492.0:78.0	492.0:104.0	492.0:130.0	492.0:156.0	492.0:182.0	492.0:208.0	492.0:234.0	492.0:260.0	492.0:286.0	492.0:312.0	492.0:338.0	492.0:364.0	492.0:390.0	492.0:416.0	492.0:442.0	492.0:468.0	492.0:494.0	492.0:520.0	492.0:546.0	492.0:572.0	492.0:59
486.0:0.0	486.0:26.0	486.0:52.0	486.0:78.0	486.0:104.0	486.0:130.0	486.0:156.0	486.0:182.0	486.0:208.0	486.0:234.0	486.0:260.0	486.0:286.0	486.0:312.0	486.0:338.0	486.0:364.0	486.0:390.0	486.0:416.0	486.0:442.0	486.0:468.0	486.0:494.0	486.0:520.0	486.0:546.0	486.0:572.0	486.0:59
480.0:0.0	480.0:26.0	480.0:52.0	480.0:78.0	480.0:104.0	480.0:130.0	480.0:156.0	480.0:182.0	480.0:208.0	480.0:234.0	480.0:260.0	480.0:286.0	480.0:312.0	480.0:338.0	480.0:364.0	480.0:390.0	480.0:416.0	480.0:442.0	480.0:468.0	480.0:494.0	480.0:520.0	480.0:546.0	480.0:572.0	480.0:59
474.0:0.0	474.0:26.0	474.0:52.0	474.0:78.0	474.0:104.0	474.0:130.0	474.0:156.0	474.0:182.0	474.0:208.0	474.0:234.0	474.0:260.0	474.0:286.0	474.0:312.0	474.0:338.0	474.0:364.0	474.0:390.0	474.0:416.0	474.0:442.0	474.0:468.0	474.0:494.0	474.0:520.0	474.0:546.0	474.0:572.0	474.0:59
468.0:0.0	468.0:26.0	468.0:52.0	468.0:78.0	468.0:104.0	468.0:130.0	468.0:156.0	468.0:182.0	468.0:208.0	468.0:234.0	468.0:260.0	468.0:286.0	468.0:312.0	468.0:338.0	468.0:364.0	468.0:390.0	468.0:416.0	468.0:442.0	468.0:468.0	468.0:494.0	468.0:520.0	468.0:546.0	468.0:572.0	468.0:59
462.0:0.0	462.0:26.0	462.0:52.0	462.0:78.0	462.0:104.0	462.0:130.0	462.0:156.0	462.0:182.0	462.0:208.0	462.0:234.0	462.0:260.0	462.0:286.0	462.0:312.0	462.0:338.0	462.0:364.0	462.0:390.0	462.0:416.0	462.0:442.0	462.0:468.0	462.0:494.0	462.0:520.0	462.0:546.0	462.0:572.0	462.0:59
456.0:0.0	456.0:26.0	456.0:52.0	456.0:78.0	456.0:104.0	456.0:130.0	456.0:156.0	456.0:182.0	456.0:208.0	456.0:234.0	456.0:260.0	456.0:286.0	456.0:312.0	456.0:338.0	456.0:364.0	456.0:390.0	456.0:416.0	456.0:442.0	456.0:468.0	456.0:494.0	456.0:520.0	456.0:546.0	456.0:572.0	456.0:59
450.0:0.0	450.0:26.0	450.0:52.0	450.0:78.0	450.0:104.0	450.0:130.0	450.0:156.0	450.0:182.0	450.0:208.0	450.0:234.0	450.0:260.0	450.0:286.0	450.0:312.0	450.0:338.0	450.0:364.0	450.0:390.0	450.0:416.0	450.0:442.0	450.0:468.0	450.0:494.0	450.0:520.0	450.0:546.0	450.0:572.0	450.0:59
444.0:0.0	444.0:26.0	444.0:52.0	444.0:78.0	444.0:104.0	444.0:130.0	444.0:156.0	444.0:182.0	444.0:208.0	444.0:234.0	444.0:260.0	444.0:286.0	444.0:312.0	444.0:338.0	444.0:364.0	444.0:390.0	444.0:416.0	444.0:442.0	444.0:468.0	444.0:494.0	444.0:520.0	444.0:546.0	444.0:572.0	444.0:59
438.0:0.0	438.0:26.0	438.0:52.0	438.0:78.0	438.0:104.0	438.0:130.0	438.0:156.0	438.0:182.0	438.0:208.0	438.0:234.0	438.0:260.0	438.0:286.0	438.0:312.0	438.0:338.0	438.0:364.0	438.0:390.0	438.0:416.0	438.0:442.0	438.0:468.0	438.0:494.0	438.0:520.0	438.0:546.0	438.0:572.0	438.0:59
432.0:0.0	432.0:26.0	432.0:52.0	432.0:78.0	432.0:104.0	432.0:130.0	432.0:156.0	432.0:182.0	432.0:208.0	432.0:234.0	432.0:260.0	432.0:286.0	432.0:312.0	432.0:338.0	432.0:364.0	432.0:390.0	432.0:416.0	432.0:442.0	432.0:468.0	432.0:494.0	432.0:520.0	432.0:546.0	432.0:572.0	
426.0:0.0	426.0:26.0	426.0:52.0	426.0:78.0	426.0:104.0	426.0:130.0	426.0:156.0	426.0:182.0	426.0:208.0	426.0:234.0	426.0:260.0	426.0:286.0	426.0:312.0	426.0:338.0	426.0:364.0	426.0:390.0	426.0:416.0	426.0:442.0	426.0:468.0	426.0:494.0	426.0:520.0	426.0:546.0	426.0:572.0	426.0:59
420.0:0.0	420.0:26.0	420.0:52.0	420.0:78.0	420.0:104.0	420.0:130.0	420.0:156.0	420.0:182.0	420.0:208.0	420.0:234.0	420.0:260.0	420.0:286.0	420.0:312.0	420.0:338.0	420.0:364.0	420.0:390.0	420.0:416.0	420.0:442.0	420.0:468.0	420.0:494.0	420.0:520.0	420.0:546.0	420.0:572.0	420.0:59
414.0:0.0	414.0:26.0	414.0:52.0	414.0:78.0	414.0:104.0	414.0:130.0	414.0:156.0	414.0:182.0	414.0:208.0	414.0:234.0	414.0:260.0	414.0:286.0	414.0:312.0	414.0:338.0	414.0:364.0	414.0:390.0	414.0:416.0	414.0:442.0	414.0:468.0	414.0:494.0	414.0:520.0	414.0:546.0	414.0:572.0	414.0:59
408.0:0.0	408.0:26.0	408.0:52.0	408.0:78.0	408.0:104.0	408.0:130.0	408.0:156.0	408.0:182.0	408.0:208.0	408.0:234.0	408.0:260.0	408.0:286.0	408.0:312.0	408.0:338.0	408.0:364.0	408.0:390.0	408.0:416.0	408.0:442.0	408.0:468.0	408.0:494.0	408.0:520.0	408.0:546.0	408.0:572.0	408.0:59
402.0:0.0	402.0:26.0	402.0:52.0	402.0:78.0	402.0:104.0	402.0:130.0	402.0:156.0	402.0:182.0	402.0:208.0	402.0:234.0	402.0:260.0	402.0:286.0	402.0:312.0	402.0:338.0	402.0:364.0	402.0:390.0	402.0:416.0	402.0:442.0	402.0:468.0	402.0:494.0	402.0:520.0	402.0:546.0	402.0:572.0	
396.0:0.0	396.0:26.0 390.0:26.0	396.0:52.0 390.0:52.0	396.0:78.0 390.0:78.0	396.0:104.0 390.0:104.0	396.0:130.0 390.0:130.0	396.0:156.0 390.0:156.0	396.0:182.0 390.0:182.0	396.0:208.0 390.0:208.0	396.0:234.0 390.0:234.0	396.0:260.0 390.0:260.0	396.0:286.0 390.0:286.0	396.0:312.0 390.0:312.0	396.0:338.0 390.0:338.0	396.0:364.0 390.0:364.0	396.0:390.0 390.0:390.0	396.0:416.0 390.0:416.0	396.0:442.0 390.0:442.0	396.0:468.0 390.0:468.0	396.0:494.0 390.0:494.0	396.0:520.0 390.0:520.0	396.0:546.0	396.0:572.0 390.0:572.0	396.0:59
384.0:0.0	384.0:26.0	384.0:52.0	384.0:78.0	384.0:104.0	384.0:130.0	384.0:156.0	384.0:182.0	384.0:208.0	384.0:234.0	384.0:260.0	384.0:286.0	384.0:312.0	384.0:338.0	384.0:364.0	384.0:390.0	384.0:416.0	384.0:442.0	384.0:468.0	384.0:494.0	384.0:520.0	384.0:546.0	384.0:572.0	384.0:59
378.0:0.0	378.0:26.0	378.0:52.0	378.0:78.0	378.0:104.0	378.0:130.0	378.0:156.0	378.0:182.0	378.0:208.0	378.0:234.0	378.0:260.0	378.0:286.0	378.0:312.0	378.0:338.0	378.0:364.0	378.0:390.0	378.0:416.0	378.0:442.0	378.0:468.0	378.0:494.0	378.0:520.0	378.0:546.0	378.0:572.0	378.0:59
372.0:0.0	372.0:26.0	372.0:52.0	372.0:78.0	372.0:104.0	372.0:130.0	372.0:156.0	372.0:182.0	372.0:208.0	372.0:234.0	372.0:260.0	372.0:286.0	372.0:312.0	372.0:338.0	372.0:364.0	372.0:390.0	372.0:416.0	372.0:442.0	372.0:468.0	372.0:494.0	372.0:520.0	372.0:546.0	372.0:572.0	372.0:59
366.0:0.0	366.0:26.0	366.0:52.0	366.0:78.0	366.0:104.0	366.0:130.0	366.0:156.0	366.0:182.0	366.0:208.0	366.0:234.0	366.0:260.0	366.0:286.0	366.0:312.0	366.0:338.0	366.0:364.0	366.0:390.0	366.0:416.0	366.0:442.0	366.0:468.0	366.0:494.0	366.0:520.0	366.0:546.0	366.0:572.0	366.0:59
360.0:0.0	360.0:26.0	360.0:52.0	360.0:78.0	360.0:104.0	360.0:130.0	360.0:156.0	360.0:182.0	360.0:208.0	360.0:234.0	360.0:260.0	360.0:286.0	360.0:312.0	360.0:338.0	360.0:364.0	360.0:390.0	360.0:416.0	360.0:442.0	360.0:468.0	360.0:494.0	360.0:520.0	360.0:546.0	360.0:572.0	360.0:59
354.0:0.0	354.0:26.0	354.0:52.0	354.0:78.0	354.0:104.0	354.0:130.0	354.0:156.0	354.0:182.0	354.0:208.0	354.0:234.0	354.0:260.0	354.0:286.0	354.0:312.0	354.0:338.0	354.0:364.0	354.0:390.0	354.0:416.0	354.0:442.0	354.0:468.0	354.0:494.0	354.0:520.0	354.0:546.0	354.0:572.0	354.0:59
348.0:0.0	348.0:26.0	348.0:52.0	348.0:78.0	348.0:104.0	348.0:130.0	348.0:156.0	348.0:182.0	348.0:208.0	348.0:234.0	348.0:260.0	348.0:286.0	348.0:312.0	348.0:338.0	348.0:364.0	348.0:390.0	348.0:416.0	348.0:442.0	348.0:468.0	348.0:494.0	348.0:520.0	348.0:546.0	348.0:572.0	348.0:59
342.0:0.0	342.0:26.0	342.0:52.0	342.0:78.0	342.0:104.0	342.0:130.0	342.0:156.0	342.0:182.0	342.0:208.0	342.0:234.0	342.0:260.0	342.0:286.0	342.0:312.0	342.0:338.0	342.0:364.0	342.0:390.0	342.0:416.0	342.0:442.0	342.0:468.0	342.0:494.0	342.0:520.0	342.0:546.0	342.0:572.0	342.0:59
336.0:0.0	336.0:26.0	336.0:52.0	336.0:78.0	336.0:104.0	336.0:130.0	336.0:156.0	336.0:182.0	336.0:208.0	336.0:234.0	336.0:260.0	336.0:286.0	336.0:312.0	336.0:338.0	336.0:364.0	336.0:390.0	336.0:416.0	336.0:442.0	336.0:468.0	336.0:494.0	336.0:520.0	336.0:546.0	336.0:572.0	336.0:59
330.0:0.0	330.0:26.0	330.0:52.0	330.0:78.0	330.0:104.0	330.0:130.0	330.0:156.0	330.0:182.0	330.0:208.0	330.0:234.0	330.0:260.0	330.0:286.0	330.0:312.0	330.0:338.0	330.0:364.0	330.0:390.0	330.0:416.0	330.0:442.0	330.0:468.0	330.0:494.0	330.0:520.0	330.0:546.0	330.0:572.0	330.0:59
324.0:0.0	324.0:26.0	324.0:52.0	324.0:78.0	324.0:104.0	324.0:130.0	324.0:156.0	324.0:182.0	324.0:208.0	324.0:234.0	324.0:260.0	324.0:286.0	324.0:312.0	324.0:338.0	324.0:364.0	324.0:390.0	324.0:416.0	324.0:442.0	324.0:468.0	324.0:494.0	324.0:520.0	324.0:546.0	324.0:572.0	324.0:59
318.0:0.0	318.0:26.0	318.0:52.0	318.0:78.0	318.0:104.0	318.0:130.0	318.0:156.0	318.0:182.0	318.0:208.0	318.0:234.0	318.0:260.0	318.0:286.0	318.0:312.0	318.0:338.0	318.0:364.0	318.0:390.0	318.0:416.0	318.0:442.0	318.0:468.0	318.0:494.0	318.0:520.0	318.0:546.0	318.0:572.0	318.0:59
312.0:0.0	312.0:26.0	312.0:52.0 306.0:52.0	312.0:78.0	312.0:104.0	312.0:130.0	312.0:156.0	312.0:182.0 306.0:182.0	312.0:208.0	312.0:234.0 306.0:234.0	312.0:260.0 306.0:260.0	312.0:286.0 306.0:286.0	312.0:312.0	312.0:338.0 306.0:338.0	312.0:364.0	312.0:390.0	312.0:416.0 306.0:416.0	312.0:442.0 306.0:442.0	312.0:468.0 306.0:468.0	312.0:494.0	312.0:520.0	312.0:546.0	312.0:572.0 306.0:572.0	312.0:59
306.0:0.0 300.0:0.0	306.0:26.0 300.0:26.0	300.0:52.0	306.0:78.0 300.0:78.0	306.0:104.0 300.0:104.0	306.0:130.0 300.0:130.0	306.0:156.0 300.0:156.0	300.0:182.0	306.0:208.0 300.0:208.0	300.0:234.0	300.0:260.0	300.0:286.0	306.0:312.0 300.0:312.0	300.0:338.0	306.0:364.0 300.0:364.0	306.0:390.0 300.0:390.0	300.0:416.0	300.0:442.0	300.0:468.0	306.0:494.0 300.0:494.0	306.0:520.0 300.0:520.0	300.0:546.0	300.0:572.0	306.0:59 300.0:59
294.0:0.0	294.0:26.0	294.0:52.0	294.0:78.0	294.0:104.0	294.0:130.0	294.0:156.0	294.0:182.0	294.0:208.0	294.0:234.0	294.0:260.0	294.0:286.0	294.0:312.0	294.0:338.0	294.0:364.0	294.0:390.0	294.0:416.0	294.0:442.0	294.0:468.0	294.0:494.0	294.0:520.0	294.0:546.0	294.0:572.0	294.0:59
288.0:0.0	288.0:26.0	288.0:52.0	288.0:78.0	288.0:104.0	288.0:130.0	288.0:156.0	288.0:182.0	288.0:208.0	288.0:234.0	288.0:260.0	288.0:286.0	288.0:312.0	288.0:338.0	288.0:364.0	288.0:390.0	288.0:416.0	288.0:442.0	288.0:468.0	288.0:494.0	288.0:520.0	288.0:546.0	288.0:572.0	288.0:59
282.0:0.0	282.0:26.0	282.0:52.0	282.0:78.0	282.0:104.0	282.0:130.0	282.0:156.0	282.0:182.0	282.0:208.0	282.0:234.0	282.0:260.0	282.0:286.0	282.0:312.0	282.0:338.0	282.0:364.0	282.0:390.0	282.0:416.0	282.0:442.0	282.0:468.0	282.0:494.0	282.0:520.0	282.0:546.0	282.0:572.0	282.0:59
276.0:0.0	276.0:26.0	276.0:52.0	276.0:78.0	276.0:104.0	276.0:130.0	276.0:156.0	276.0:182.0	276.0:208.0	276.0:234.0	276.0:260.0	276.0:286.0	276.0:312.0	276.0:338.0	276.0:364.0	276.0:390.0	276.0:416.0	276.0:442.0	276.0:468.0	276.0:494.0	276.0:520.0	276.0:546.0	276.0:572.0	276.0:59
270.0:0.0 270.0:0.0 264.0:0.0	270.0:26.0 264.0:26.0	270.0:52.0 270.0:52.0 264.0:52.0	270.0:78.0 264.0:78.0	270.0:104.0 270.0:104.0 264.0:104.0	270.0:130.0 270.0:130.0 264.0:130.0	270.0:156.0 264.0:156.0	270.0:182.0 270.0:182.0 264.0:182.0	270.0:208.0 270.0:208.0 264.0:208.0	270.0:234.0 270.0:234.0 264.0:234.0	270.0:260.0 264.0:260.0	270.0:286.0 264.0:286.0	270.0:312.0 270.0:312.0 264.0:312.0	270.0:338.0 270.0:338.0 264.0:338.0	270.0:364.0 264.0:364.0	270.0:390.0 270.0:390.0 264.0:390.0	270.0:416.0 270.0:416.0 264.0:416.0	270.0:442.0 264.0:442.0	270.0:468.0 264.0:468.0	270.0:494.0 270.0:494.0 264.0:494.0	270.0:520.0 270.0:520.0 264.0:520.0	270.0:546.0	270.0:572.0 270.0:572.0 264.0:572.0	270.0:59
264.0:0.0 258.0:0.0	258.0:26.0	258.0:52.0	258.0:78.0 258.0:78.0	258.0:104.0 258.0:104.0	258.0:130.0 258.0:130.0	264.0:156.0 258.0:156.0	258.0:182.0	258.0:208.0 258.0:208.0	258.0:234.0	258.0:260.0 258.0:260.0	258.0:286.0	258.0:312.0	258.0:338.0	258.0:364.0 258.0:364.0	264.0:390.0 258.0:390.0	264.0:416.0 258.0:416.0	258.0:442.0	258.0:468.0	264.0:494.0 258.0:494.0	264.0:520.0 258.0:520.0	258.0:546.0	258.0:572.0	258.0:59
252.0:0.0	252.0:26.0	252.0:52.0	252.0:78.0	252.0:104.0	252.0:130.0	252.0:156.0	252.0:182.0	252.0:208.0	252.0:234.0	252.0:260.0	252.0:286.0	252.0:312.0	252.0:338.0	252.0:364.0	252.0:390.0	252.0:416.0	252.0:442.0	252.0:468.0	252.0:494.0	252.0:520.0	252.0:546.0	252.0:572.0	252.0:59
246.0:0.0	246.0:26.0	246.0:52.0	246.0:78.0	246.0:104.0	246.0:130.0	246.0:156.0	246.0:182.0	246.0:208.0	246.0:234.0	246.0:260.0	246.0:286.0	246.0:312.0	246.0:338.0	246.0:364.0	246.0:390.0	246.0:416.0	246.0:442.0	246.0:468.0	246.0:494.0	246.0:520.0	246.0:546.0	246.0:572.0	246.0:59
240.0:0.0	240.0:26.0	240.0:52.0	240.0:78.0	240.0:104.0	240.0:130.0	240.0:156.0	240.0:182.0	240.0:208.0	240.0:234.0	240.0:260.0	240.0:286.0	240.0:312.0	240.0:338.0	240.0:364.0	240.0:390.0	240.0:416.0	240.0:442.0	240.0:468.0	240.0:494.0	240.0:520.0	240.0:546.0	240.0:572.0	240.0:59
234.0:0.0	234.0:26.0	234.0:52.0	234.0:78.0	234.0:104.0	234.0:130.0	234.0:156.0	234.0:182.0	234.0:208.0	234.0:234.0	234.0:260.0	234.0:286.0	234.0:312.0	234.0:338.0	234.0:364.0	234.0:390.0	234.0:416.0	234.0:442.0	234.0:468.0	234.0:494.0	234.0:520.0	234.0:546.0	234.0:572.0	
228.0:0.0	228.0:26.0	228.0:52.0	228.0:78.0	228.0:104.0	228.0:130.0 222.0:130.0	228.0:156.0 222.0:156.0	228.0:182.0 222.0:182.0	228.0:208.0	228.0:234.0	228.0:260.0	228.0:286.0	228.0:312.0	228.0:338.0 222.0:338.0	228.0:364.0	228.0:390.0	228.0:416.0	228.0:442.0	228.0:468.0	228.0:494.0	228.0:520.0 222.0:520.0	228.0:546.0	228.0:572.0	228.0:59
216.0:0.0	abcd 222.0:26.0 216.0:26.0	216.0:52.0	216.0:78.0	216.0:104.0	216.0:130.0	216.0:156.0	216.0:182.0	216.0:208.0	216.0:234.0	216.0:260.0	216.0:286.0	216.0:312.0	216.0:338.0	216.0:364.0	216.0:390.0	216.0:416.0	216.0:442.0	216.0:468.0	216.0:494.0	216.0:520.0	216.0:546.0	216.0:572.0	216.0:59
210.0:0.0	210.0:26.0	210.0:52.0	210.0:78.0	210.0:104.0	210.0:130.0	210.0:156.0	210.0:182.0	210.0:208.0	210.0:234.0	210.0:260.0	210.0:286.0	210.0:312.0	210.0:338.0	210.0:364.0	210.0:390.0	210.0:416.0	210.0:442.0	210.0:468.0	210.0:494.0	210.0:520.0	210.0:546.0	210.0:572.0	210.0:59
204.0:0.0	204.0:26.0	204.0:52.0	204.0:78.0	204.0:104.0	204.0:130.0	204.0:156.0	204.0:182.0	204.0:208.0	204.0:234.0	204.0:260.0	204.0:286.0	204.0:312.0	204.0:338.0	204.0:364.0	204.0:390.0	204.0:416.0	204.0:442.0	204.0:468.0	204.0:494.0	204.0:520.0	204.0:546.0	204.0:572.0	
198.0:0.0	198.0:26.0	198.0:52.0	198.0:78.0	198.0:104.0	198.0:130.0	198.0:156.0	198.0:182.0	198.0:208.0	198.0:234.0	198.0:260.0	198.0:286.0	198.0:312.0	198.0:338.0	198.0:364.0	198.0:390.0	198.0:416.0	198.0:442.0	198.0:468.0	198.0:494.0	198.0:520.0	198.0:546.0	198.0:572.0	198.0:59
192.0:0.0	192.0:26.0	192.0:52.0	192.0:78.0	192.0:104.0	192.0:130.0	192.0:156.0	192.0:182.0	192.0:208.0	192.0:234.0	192.0:260.0	192.0:286.0	192.0:312.0	192.0:338.0	192.0:364.0	192.0:390.0	192.0:416.0	192.0:442.0	192.0:468.0	192.0:494.0	192.0:520.0	192.0:546.0	192.0:572.0	192.0:59
186.0:0.0	186.0:26.0	186.0:52.0	186.0:78.0	186.0:104.0	186.0:130.0	186.0:156.0	186.0:182.0	186.0:208.0	186.0:234.0	186.0:260.0	186.0:286.0	186.0:312.0	186.0:338.0	186.0:364.0	186.0:390.0	186.0:416.0	186.0:442.0	186.0:468.0	186.0:494.0	186.0:520.0	186.0:546.0	186.0:572.0	186.0:59
180.0:0.0	180.0:26.0	180.0:52.0	180.0:78.0	180.0:104.0	180.0:130.0	180.0:156.0	180.0:182.0	180.0:208.0	180.0:234.0	180.0:260.0	180.0:286.0	180.0:312.0	180.0:338.0	180.0:364.0	180.0:390.0	180.0:416.0	180.0:442.0	180.0:468.0	180.0:494.0	180.0:520.0	180.0:546.0	180.0:572.0	
174.0:0.0	174.0:26.0	174.0:52.0	174.0:78.0	174.0:104.0	174.0:130.0	174.0:156.0	174.0:182.0	174.0:208.0	174.0:234.0	174.0:260.0	174.0:286.0	174.0:312.0	174.0:338.0	174.0:364.0	174.0:390.0	174.0:416.0	174.0:442.0	174.0:468.0	174.0:494.0	174.0:520.0	174.0:546.0	174.0:572.0	174.0:59
168.0:0.0	168.0:26.0	168.0:52.0	168.0:78.0	168.0:104.0	168.0:130.0	168.0:156.0	168.0:182.0	168.0:208.0	168.0:234.0	168.0:260.0	168.0:286.0	168.0:312.0	168.0:338.0	168.0:364.0	168.0:390.0	168.0:416.0	168.0:442.0	168.0:468.0	168.0:494.0	168.0:520.0	168.0:546.0	168.0:572.0	168.0:59
162.0:0.0	162.0:26.0	162.0:52.0	162.0:78.0	162.0:104.0	162.0:130.0	162.0:156.0	162.0:182.0	162.0:208.0	162.0:234.0	162.0:260.0	162.0:286.0	162.0:312.0	162.0:338.0	162.0:364.0	162.0:390.0	162.0:416.0	162.0:442.0	162.0:468.0	162.0:494.0	162.0:520.0	162.0:546.0	162.0:572.0	162.0:59
156.0:0.0	156.0:26.0	156.0:52.0	156.0:78.0	156.0:104.0	156.0:130.0	156.0:156.0	156.0:182.0	156.0:208.0	156.0:234.0	156.0:260.0	156.0:286.0	156.0:312.0	156.0:338.0	156.0:364.0	156.0:390.0	156.0:416.0	156.0:442.0	156.0:468.0	156.0:494.0	156.0:520.0	156.0:546.0	156.0:572.0	156.0:59
150.0:0.0	150.0:26.0	150.0:52.0	150.0:78.0	150.0:104.0	150.0:130.0	150.0:156.0	150.0:182.0	150.0:208.0	150.0:234.0	150.0:260.0	150.0:286.0	150.0:312.0	150.0:338.0	150.0:364.0	150.0:390.0	150.0:416.0	150.0:442.0	150.0:468.0	150.0:494.0	150.0:520.0	150.0:546.0	150.0:572.0	150.0:59
144.0:0.0	144.0:26.0 138.0:26.0	144.0:52.0 138.0:52.0	144.0:78.0	144.0:104.0	144.0:130.0	144.0:156.0 138.0:156.0	144.0:182.0 138.0:182.0	144.0:208.0 138.0:208.0	144.0:234.0 138.0:234.0	144.0:260.0 138.0:260.0	144.0:286.0 138.0:286.0	144.0:312.0 138.0:312.0	144.0:338.0 138.0:338.0	144.0:364.0	144.0:390.0	144.0:416.0	144.0:442.0	144.0:468.0	144.0:494.0	144.0:520.0 138.0:520.0	144.0:546.0	144.0:572.0	144.0:59
132.0:0.0	132.0:26.0	132.0:52.0	132.0:78.0	132.0:104.0	132.0:130.0	132.0:156.0	132.0:182.0	132.0:208.0	132.0:234.0	132.0:260.0	132.0:286.0	132.0:312.0	132.0:338.0	132.0:364.0	132.0:390.0	132.0:416.0	132.0:442.0	132.0:468.0	132.0:494.0	132.0:520.0	132.0:546.0	132.0:572.0	132.0:59
126.0:0.0	126.0:26.0	126.0:52.0	126.0:78.0	126.0:104.0	126.0:130.0	126.0:156.0	126.0:182.0	126.0:208.0	126.0:234.0	126.0:260.0	126.0:286.0	126.0:312.0	126.0:338.0	126.0:364.0	126.0:390.0	126.0:416.0	126.0:442.0	126.0:468.0	126.0:494.0	126.0:520.0	126.0:546.0	126.0:572.0	126.0:59
120.0:0.0	120.0:26.0	120.0:52.0	120.0:78.0	120.0:104.0	120.0:130.0	120.0:156.0	120.0:182.0	120.0:208.0	120.0:234.0	120.0:260.0	120.0:286.0	120.0:312.0	120.0:338.0	120.0:364.0	120.0:390.0	120.0:416.0	120.0:442.0	120.0:468.0	120.0:494.0	120.0:520.0	120.0:546.0	120.0:572.0	120.0:59
114.0:0.0	114.0:26.0	114.0:52.0	114.0:78.0	114.0:104.0	114.0:130.0	114.0:156.0	114.0:182.0	114.0:208.0	114.0:234.0	114.0:260.0	114.0:286.0	114.0:312.0	114.0:338.0	114.0:364.0	114.0:390.0	114.0:416.0	114.0:442.0	114.0:468.0	114.0:494.0	114.0:520.0	114.0:546.0	114.0:572.0	114.0:59
108.0:0.0	108.0:26.0	108.0:52.0	108.0:78.0	108.0:104.0	108.0:130.0	108.0:156.0	108.0:182.0	108.0:208.0	108.0:234.0	108.0:260.0	108.0:286.0	108.0:312.0	108.0:338.0	108.0:364.0	108.0:390.0	108.0:416.0	108.0:442.0	108.0:468.0	108.0:494.0	108.0:520.0	108.0:546.0	108.0:572.0	
102.0:0.0	102.0:26.0	102.0:52.0	102.0:78.0	102.0:104.0	102.0:130.0	102.0:156.0	102.0:182.0	102.0:208.0	102.0:234.0	102.0:260.0	102.0:286.0	102.0:312.0	102.0:338.0	102.0:364.0	102.0:390.0	102.0:416.0	102.0:442.0	102.0:468.0	102.0:494.0	102.0:520.0	102.0:546.0	102.0:572.0	102.0:59
96.0:0.0	96.0:26.0	96.0:52.0	96.0:78.0	96.0:104.0	96.0:130.0	96.0:156.0	96.0:182.0	96.0:208.0	96.0:234.0	96.0:260.0	96.0:286.0	96.0:312.0	96.0:338.0	96.0:364.0	96.0:390.0	96.0:416.0	96.0:442.0	96.0:468.0	96.0:494.0	96.0:520.0	96.0:546.0	96.0:572.0	96.0:598
90.0:0.0	90.0:26.0	90.0:52.0	90.0:78.0	90.0:104.0	90.0:130.0	90.0:156.0	90.0:182.0	90.0:208.0	90.0:234.0	90.0:260.0	90.0:286.0	90.0:312.0	90.0:338.0	90.0:364.0	90.0:390.0	90.0:416.0	90.0:442.0	90.0:468.0	90.0:494.0	90.0:520.0	90.0:546.0	90.0:572.0	90.0:598
84.0:0.0	84.0:26.0	84.0:52.0	84.0:78.0	84.0:104.0	84.0:130.0	84.0:156.0	84.0:182.0	84.0:208.0	84.0:234.0	84.0:260.0	84.0:286.0	84.0:312.0	84.0:338.0	84.0:364.0	84.0:390.0	84.0:416.0	84.0:442.0	84.0:468.0	84.0:494.0	84.0:520.0	84.0:546.0	84.0:572.0	84.0:598
78.0:0.0	78.0:26.0	78.0:52.0	78.0:78.0	78.0:104.0	78.0:130.0	78.0:156.0	78.0:182.0	78.0:208.0	78.0:234.0	78.0:260.0	78.0:286.0	78.0:312.0	78.0:338.0	78.0:364.0	78.0:390.0	78.0:416.0	78.0:442.0	78.0:468.0	78.0:494.0	78.0:520.0	78.0:546.0	78.0:572.0	78.0:598
72.0:0.0	72.0:26.0	72.0:52.0	72.0:78.0	72.0:104.0	72.0:130.0	72.0:156.0	72.0:182.0	72.0:208.0	72.0:234.0	72.0:260.0	72.0:286.0	72.0:312.0	72.0:338.0	72.0:364.0	72.0:390.0	72.0:416.0	72.0:442.0	72.0:468.0	72.0:494.0	72.0:520.0	72.0:546.0	72.0:572.0	72.0:598
66.0:0.0	66.0:26.0	66.0:52.0	66.0:78.0	66.0:104.0	66.0:130.0	66.0:156.0	66.0:182.0	66.0:208.0	66.0:234.0	66.0:260.0	66.0:286.0	66.0:312.0	66.0:338.0	66.0:364.0	66.0:390.0	66.0:416.0	66.0:442.0	66.0:468.0	66.0:494.0	66.0:520.0	66.0:546.0	66.0:572.0	60.0:598
60.0:0.0	60.0:26.0	60.0:52.0	60.0:78.0	60.0:104.0	60.0:130.0	60.0:156.0	60.0:182.0	60.0:208.0	60.0:234.0	60.0:260.0	60.0:286.0	60.0:312.0	60.0:338.0	60.0:364.0	60.0:390.0	60.0:416.0	60.0:442.0	60.0:468.0	60.0:494.0	60.0:520.0	60.0:546.0	60.0:572.0	
54.0:0.0	54.0:26.0	54.0:52.0	54.0:78.0	54.0:104.0	54.0:130.0	54.0:156.0	54.0:182.0	54.0:208.0	54.0:234.0	54.0:260.0	54.0:286.0	54.0:312.0	54.0:338.0	54.0:364.0	54.0:390.0	54.0:416.0	54.0:442.0	54.0:468.0	54.0:494.0	54.0:520.0	54.0:546.0	54.0:572.0	54.0:598
48.0:0.0	48.0:26.0	48.0:52.0	48.0:78.0	48.0:104.0	48.0:130.0	48.0:156.0	48.0:182.0	48.0:208.0	48.0:234.0	48.0:260.0	48.0:286.0	48.0:312.0	48.0:338.0	48.0:364.0	48.0:390.0	48.0:416.0	48.0:442.0	48.0:468.0	48.0:494.0	48.0:520.0	48.0:546.0	48.0:572.0	48.0:598
42.0:0.0	42.0:26.0	42.0:52.0	42.0:78.0	42.0:104.0	42.0:130.0	42.0:156.0	42.0:182.0	42.0:208.0	42.0:234.0	42.0:260.0	42.0:286.0	42.0:312.0	42.0:338.0	42.0:364.0	42.0:390.0	42.0:416.0	42.0:442.0	42.0:468.0	42.0:494.0	42.0:520.0	42.0:546.0	42.0:572.0	42.0:598
36.0:0.0	36.0:26.0	36.0:52.0	36.0:78.0	36.0:104.0	36.0:130.0	36.0:156.0	36.0:182.0	36.0:208.0	36.0:234.0	36.0:260.0	36.0:286.0	36.0:312.0	36.0:338.0	36.0:364.0	36.0:390.0	36.0:416.0	36.0:442.0	36.0:468.0	36.0:494.0	36.0:520.0	36.0:546.0	36.0:572.0	
30.0:0.0	30.0:26.0	30.0:52.0	30.0:78.0	30.0:104.0	30.0:130.0	30.0:156.0	30.0:182.0	30.0:208.0	30.0:234.0	30.0:260.0	30.0:286.0	30.0:312.0	30.0:338.0	30.0:364.0	30.0:390.0	30.0:416.0	30.0:442.0	30.0:468.0	30.0:494.0	30.0:520.0	30.0:546.0	30.0:572.0	30.0:598
24.0:0.0	24.0:26.0	24.0:52.0	24.0:78.0	24.0:104.0	24.0:130.0	24.0:156.0	24.0:182.0	24.0:208.0	24.0:234.0	24.0:260.0	24.0:286.0	24.0:312.0	24.0:338.0	24.0:364.0	24.0:390.0	24.0:416.0	24.0:442.0	24.0:468.0	24.0:494.0	24.0:520.0	24.0:546.0	24.0:572.0	24.0:598
18.0:0.0	18.0:26.0	18.0:52.0	18.0:78.0	18.0:104.0	18.0:130.0	18.0:156.0	18.0:182.0	18.0:208.0	18.0:234.0	18.0:260.0	18.0:286.0	18.0:312.0	18.0:338.0	18.0:364.0	18.0:390.0	18.0:416.0	18.0:442.0	18.0:468.0	18.0:494.0	18.0:520.0	18.0:546.0	18.0:572.0	18.0:598
12.0:0.0	12.0:26.0 6.0:26.0	12.0:52.0 6.0:52.0	12.0:78.0	12.0:104.0 6.0:104.0	12.0:130.0	12.0:156.0 6.0:156.0	12.0:182.0 6.0:182.0	12.0:208.0	12.0:234.0	12.0:260.0	12.0:286.0	12.0:312.0 6.0:312.0	12.0:338.0	12.0:364.0 6.0:364.0	12.0:390.0 6.0:390.0	12.0:416.0 6.0:416.0	12.0:442.0 6.0:442.0	12.0:468.0 6.0:468.0	12.0:494.0 6.0:494.0	12.0:520.0 6.0:520.0	12.0:546.0	12.0:572.0 6.0:572.0	12.0:598
5.0:0.0	0.0:26.0	0.0:52.0	0.0:78.0	0.0:104.0	0.0:130.0	0.0:156.0	0.0:182.0	0.0:208.0	0.0:234.0	0.0:260.0	0.0:286.0	0.0:312.0	0.0:338.0	0.0:364.0	0.0:390.0	0.0:416.0	0.0:442.0	0.0:468.0	0.0:494.0	0.0:520.0	0.0:546.0	0.0:572.0	3.0.370.