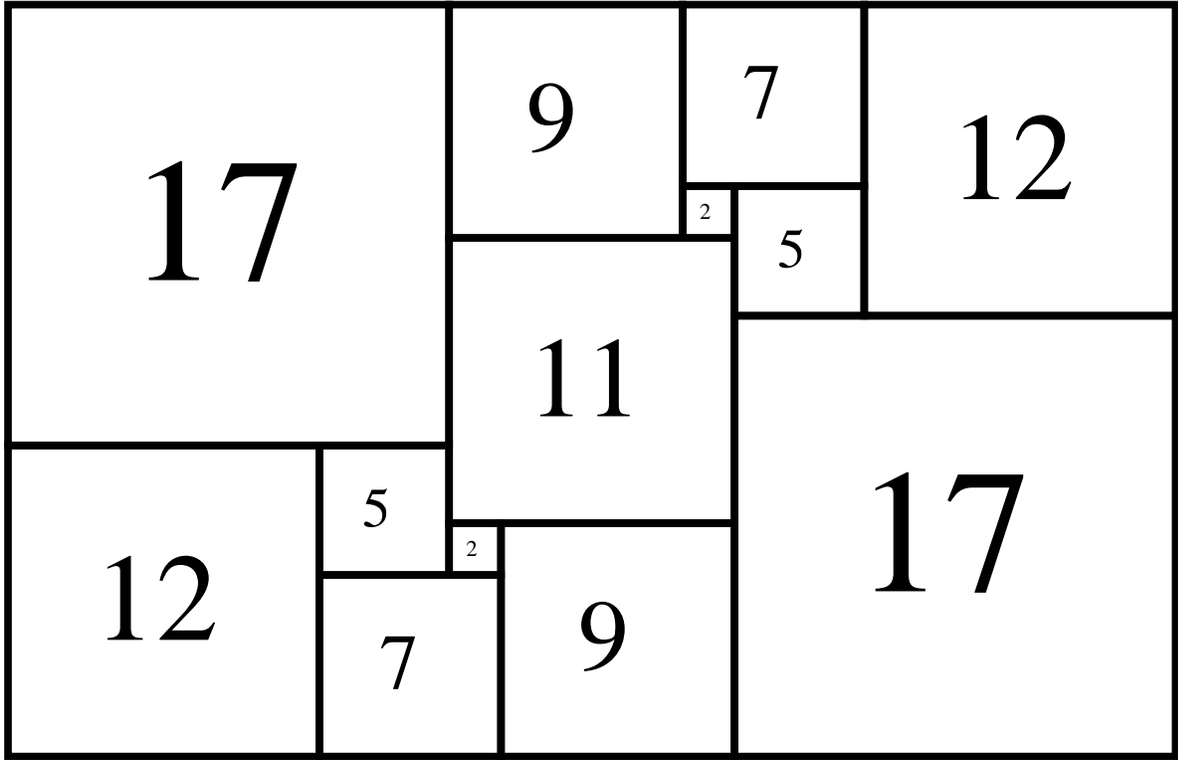
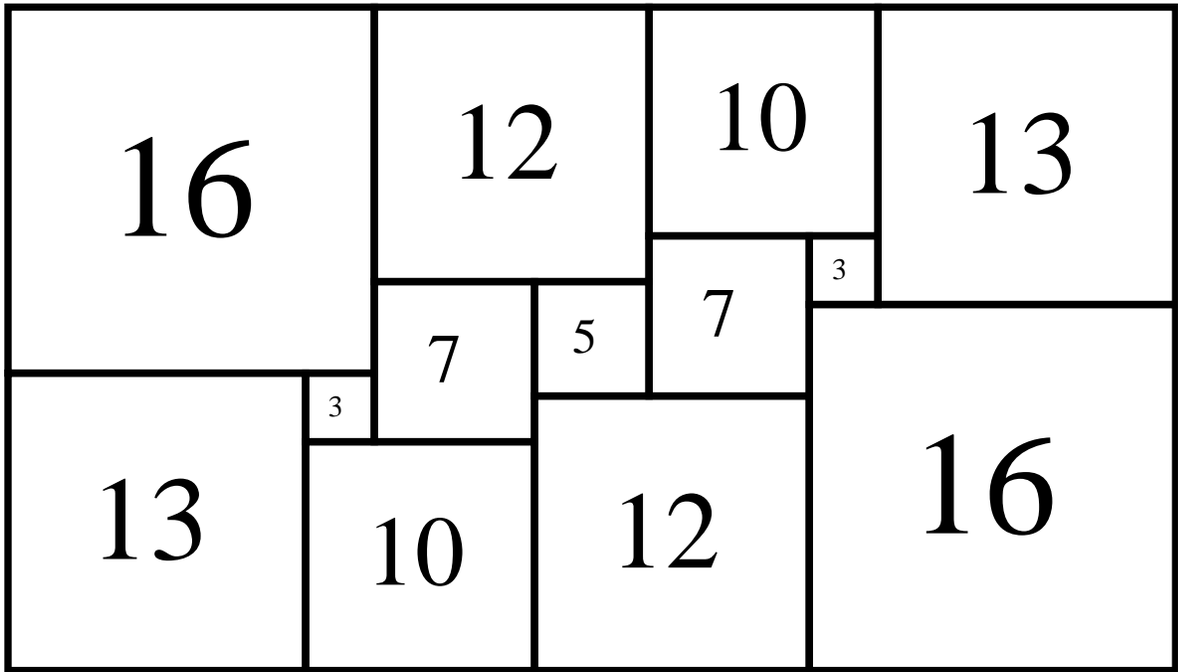


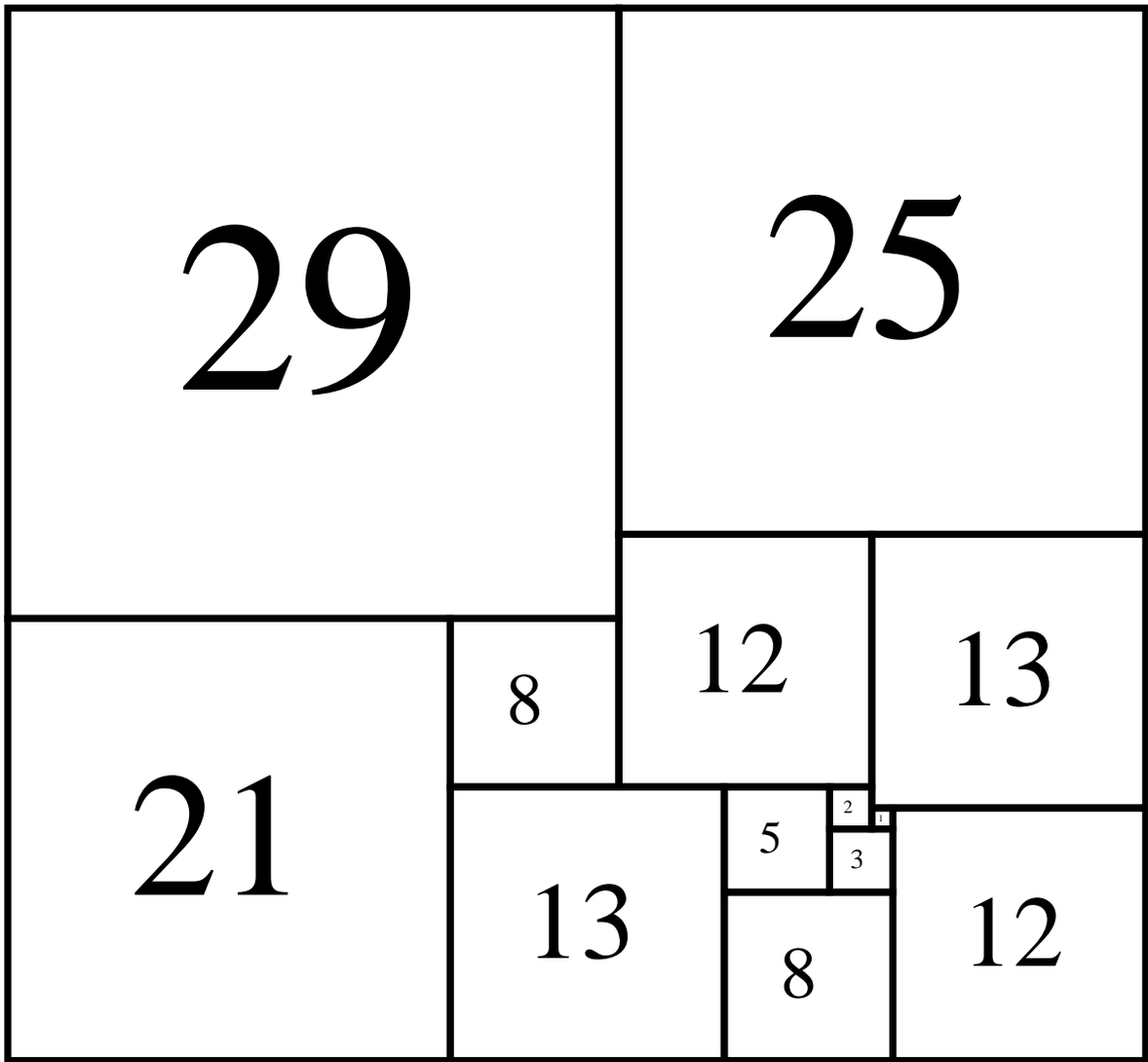
13 : 18x16A



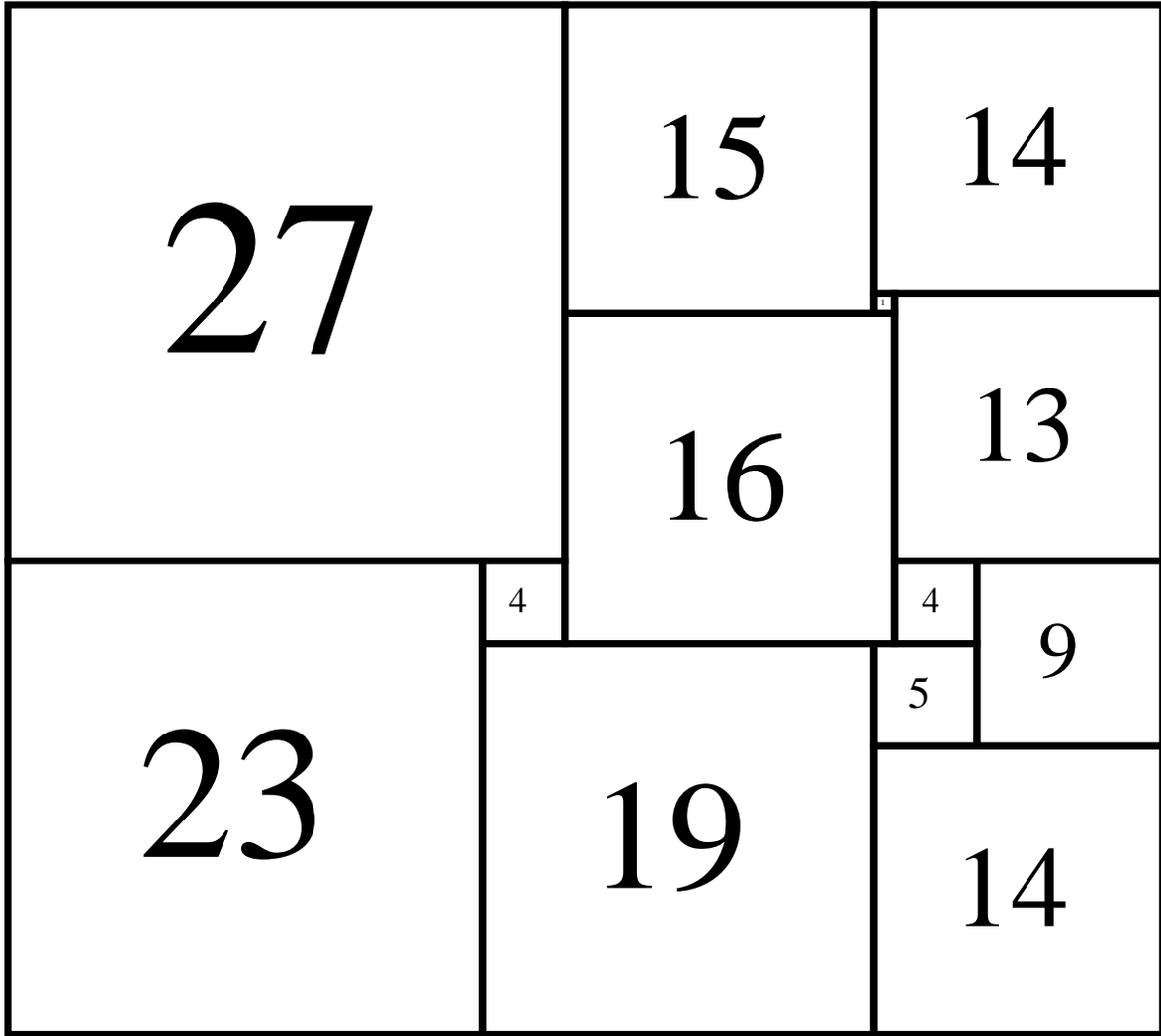
13 : 45x29A



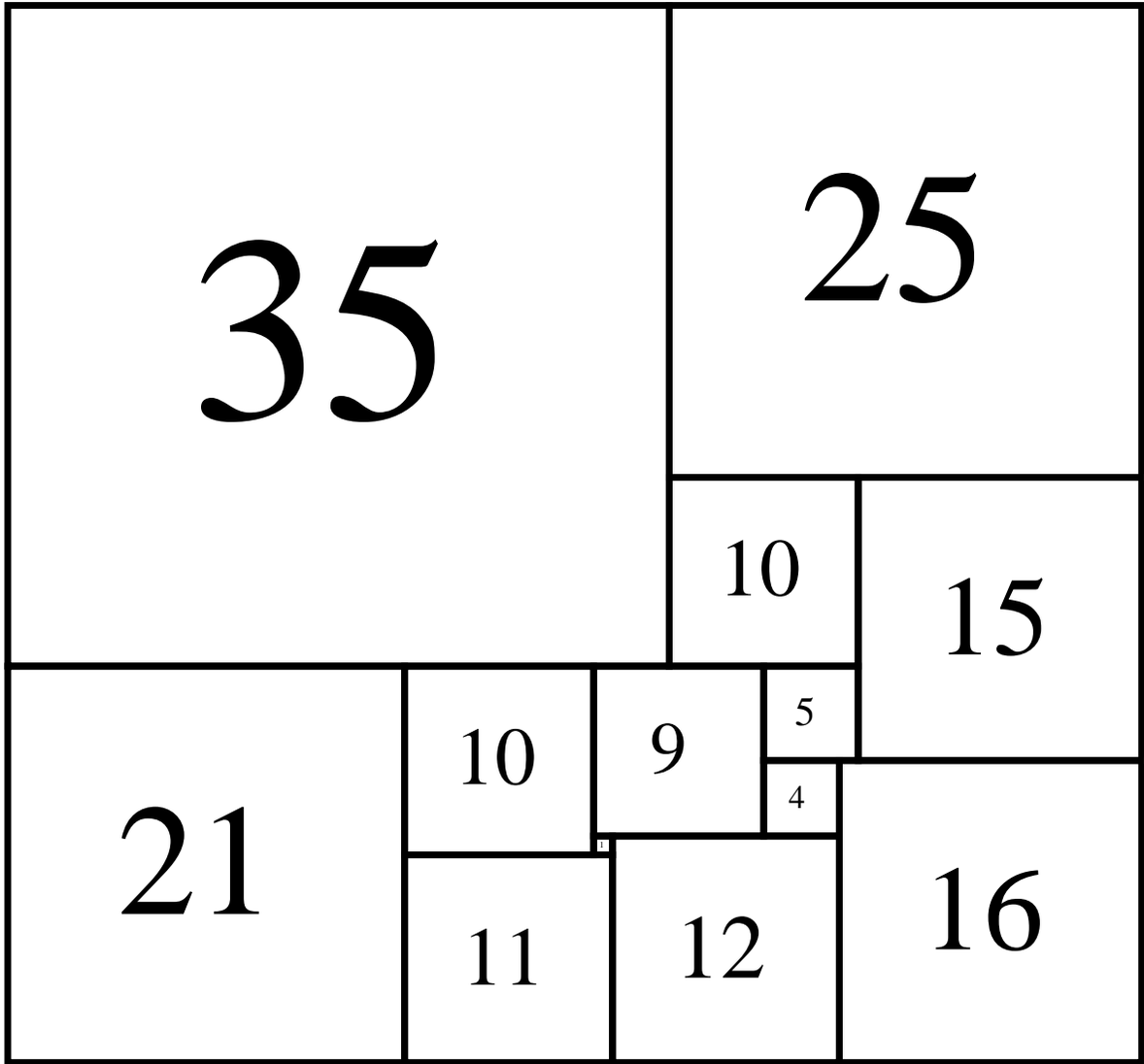
13 : 51x29A



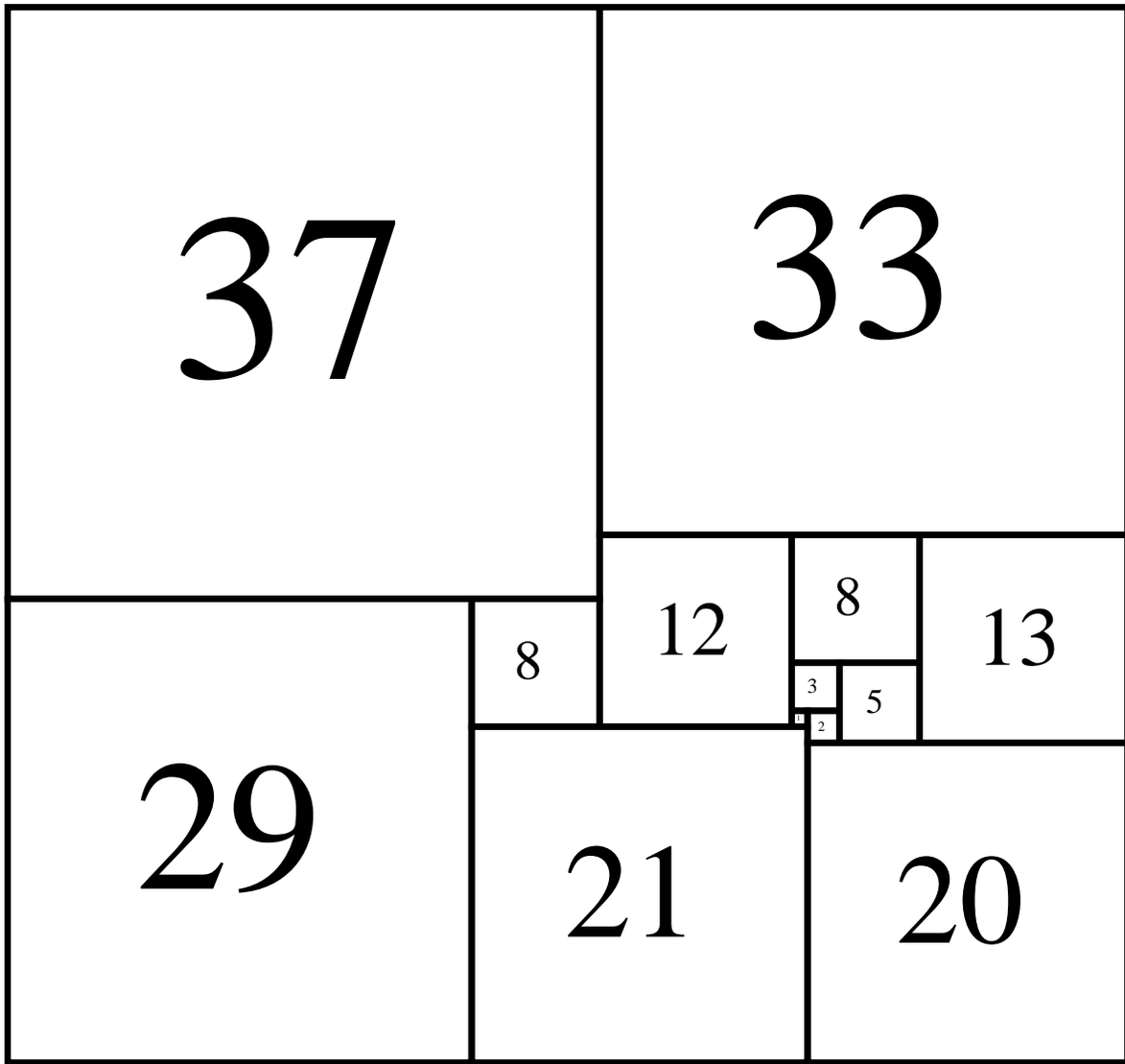
13 : 54x50A



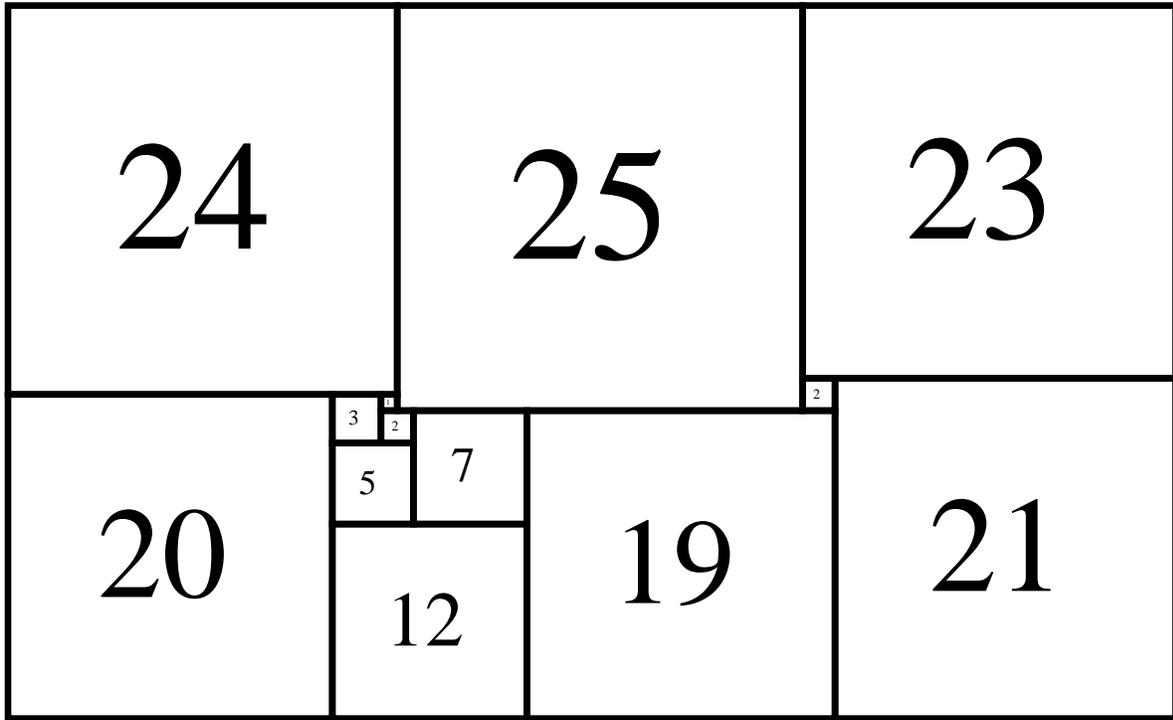
13 : 56x50A



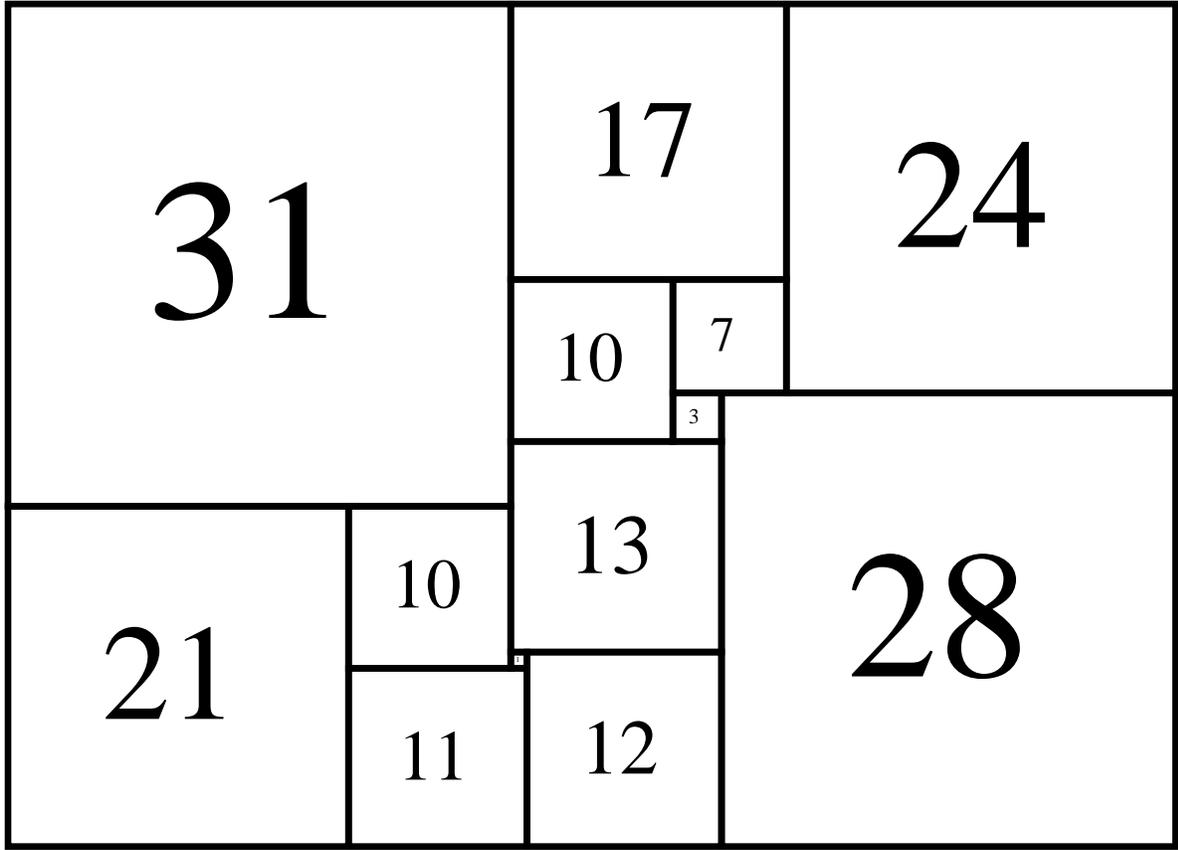
13 : 60x56A



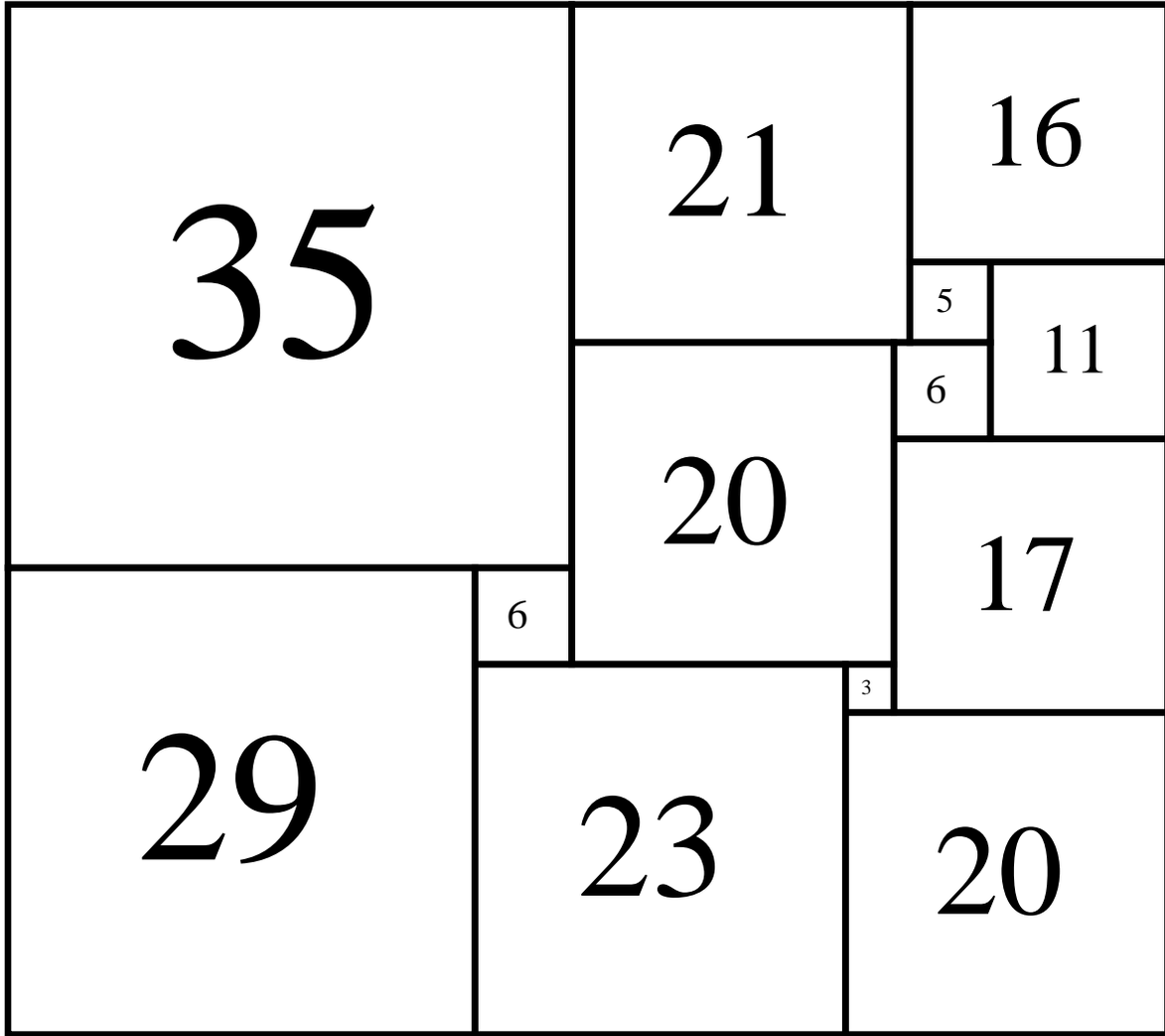
13 : 70x66A



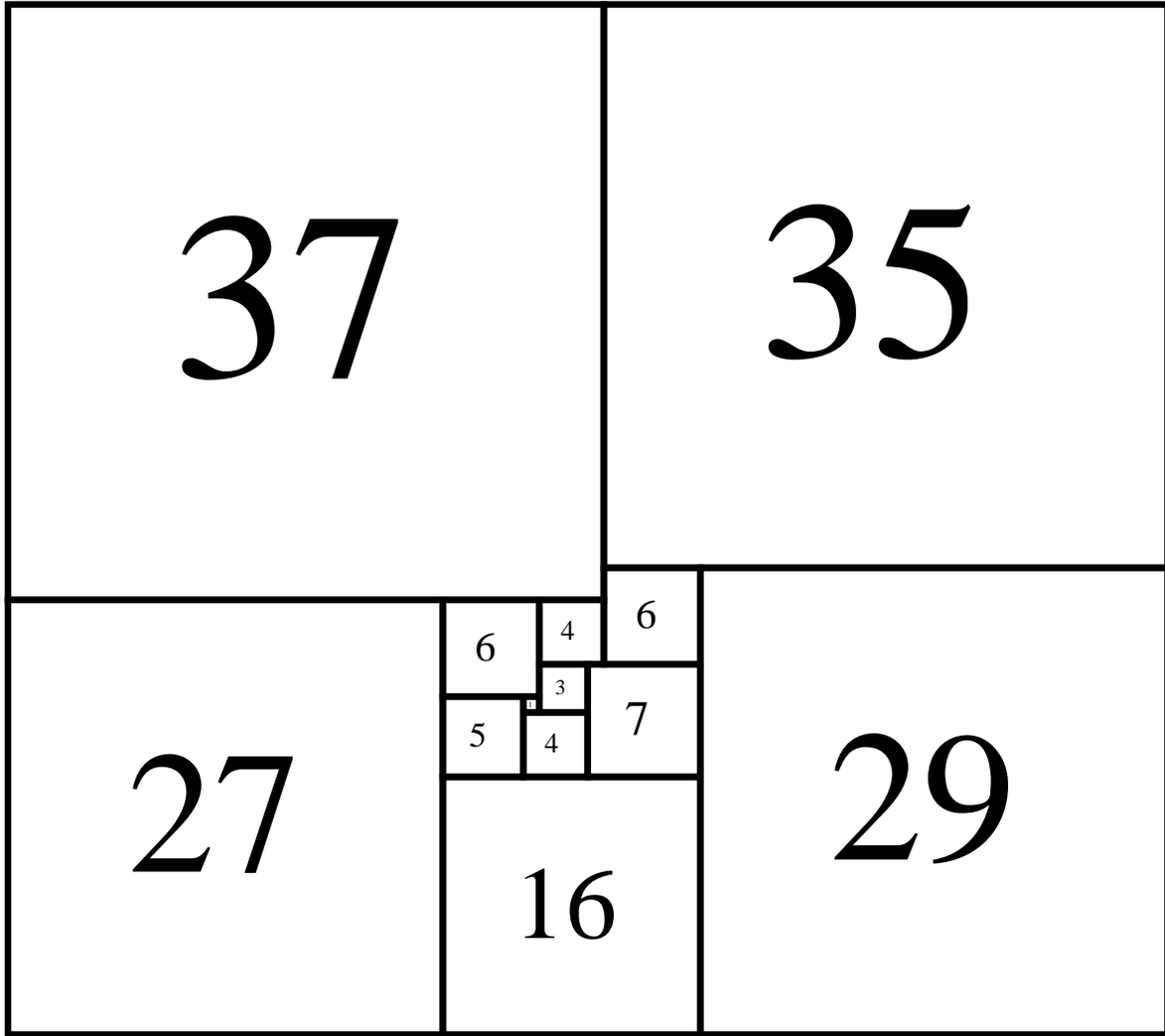
13 : 72x44A



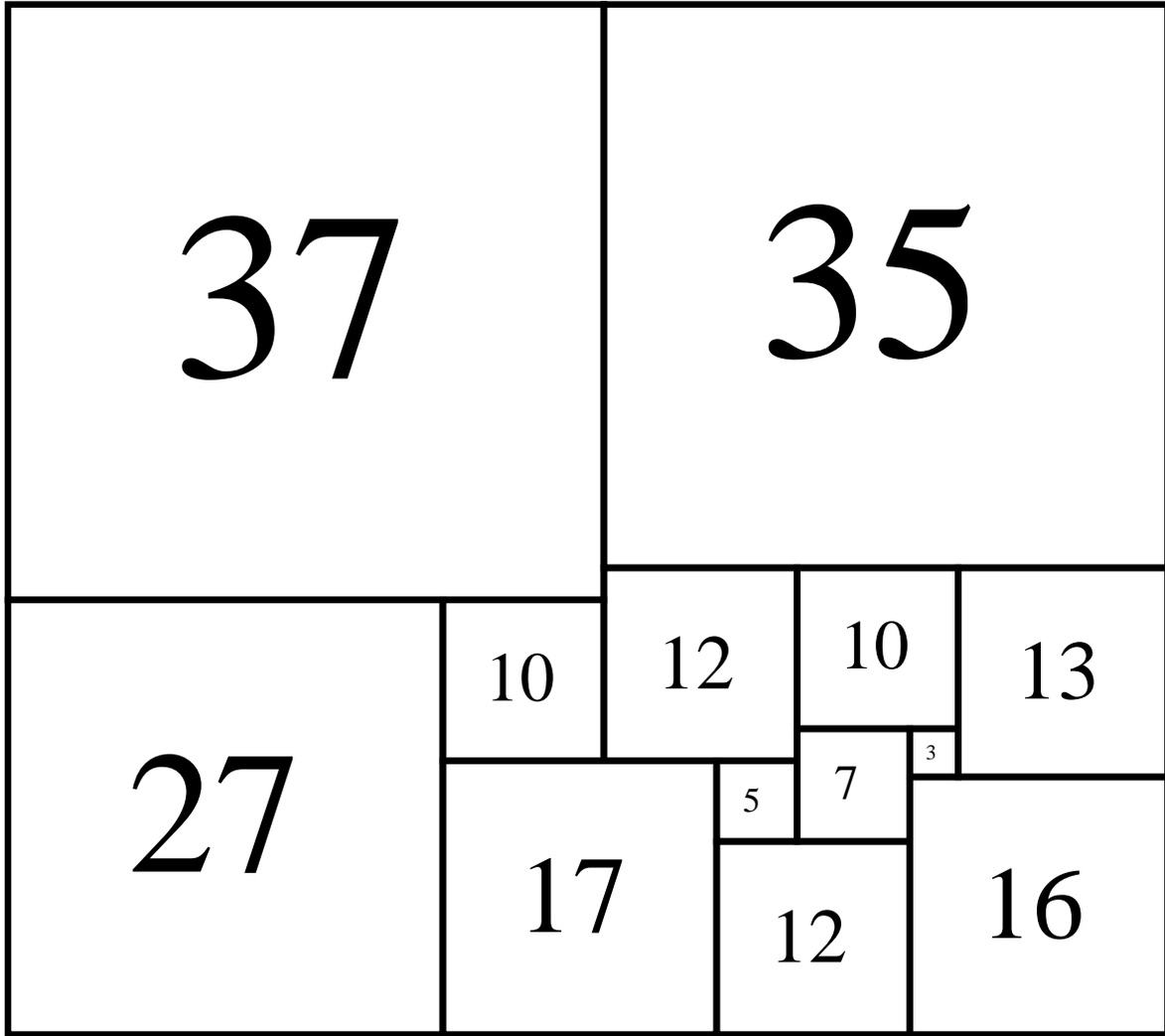
13 : 72x52A



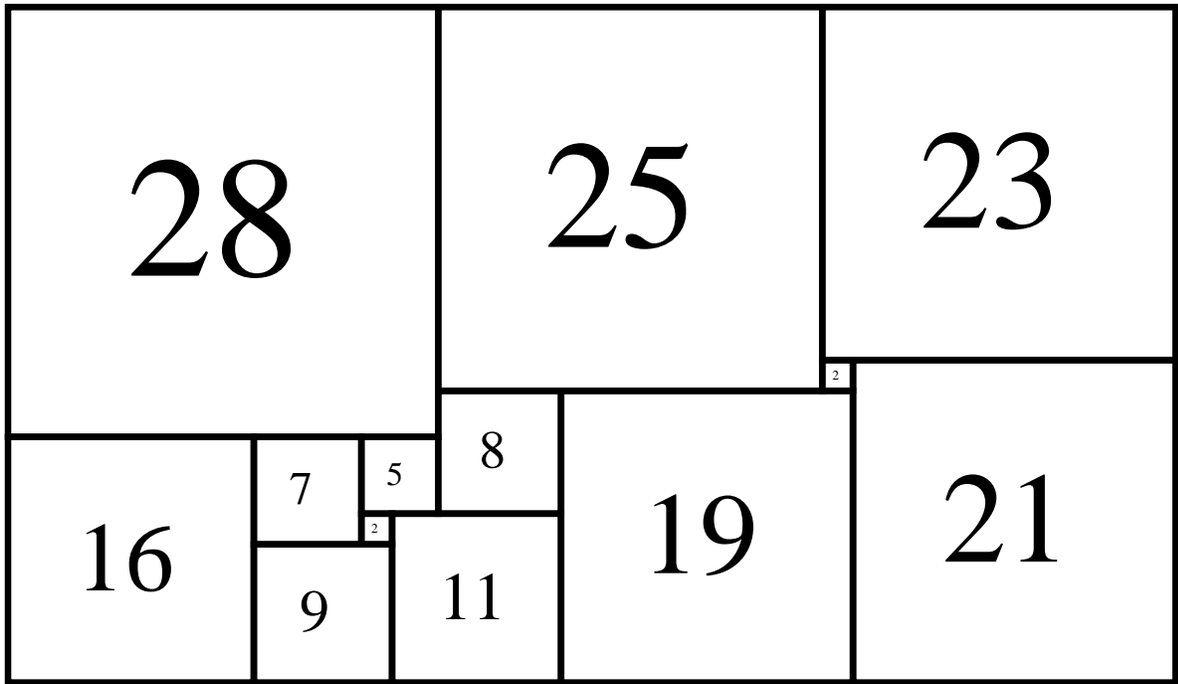
13 : 72x64A



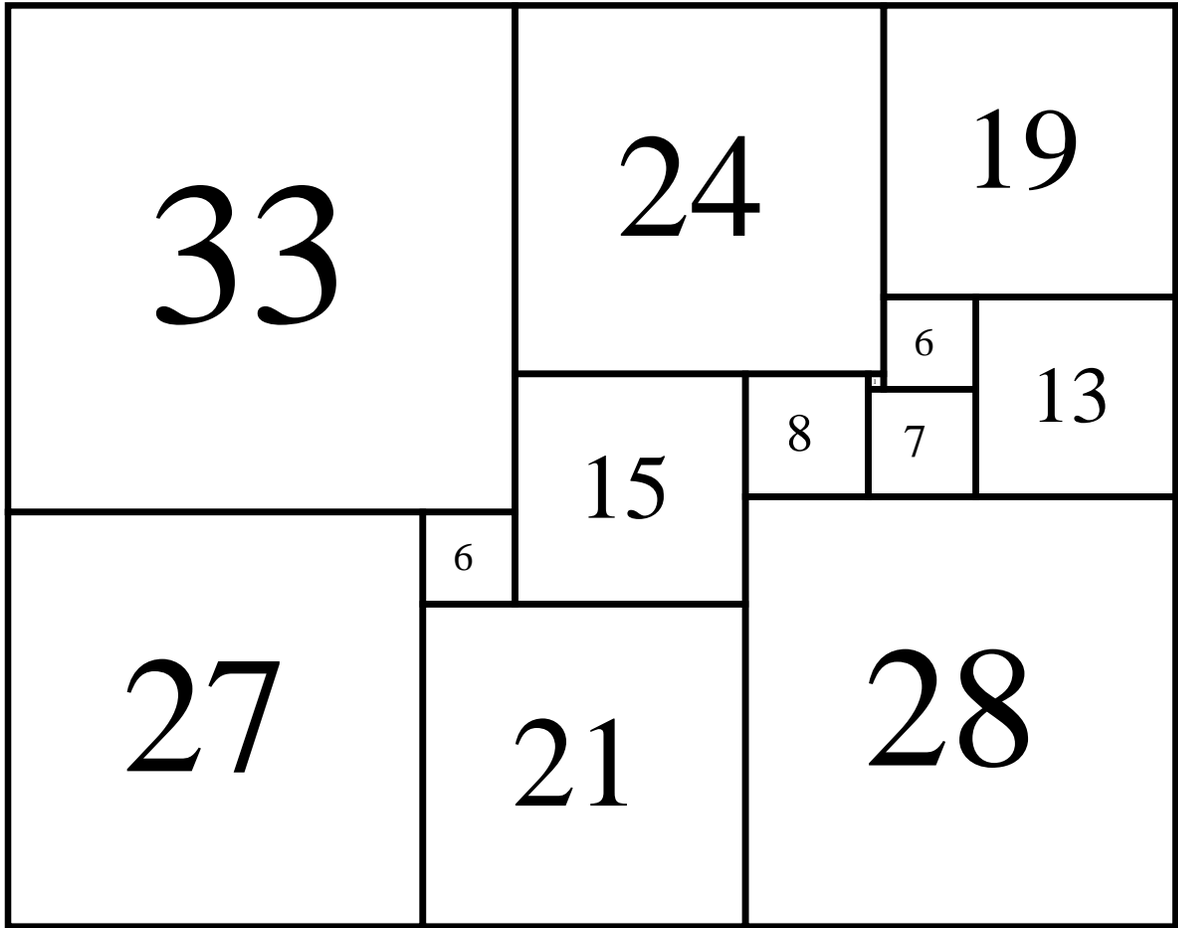
13 : 72x64B



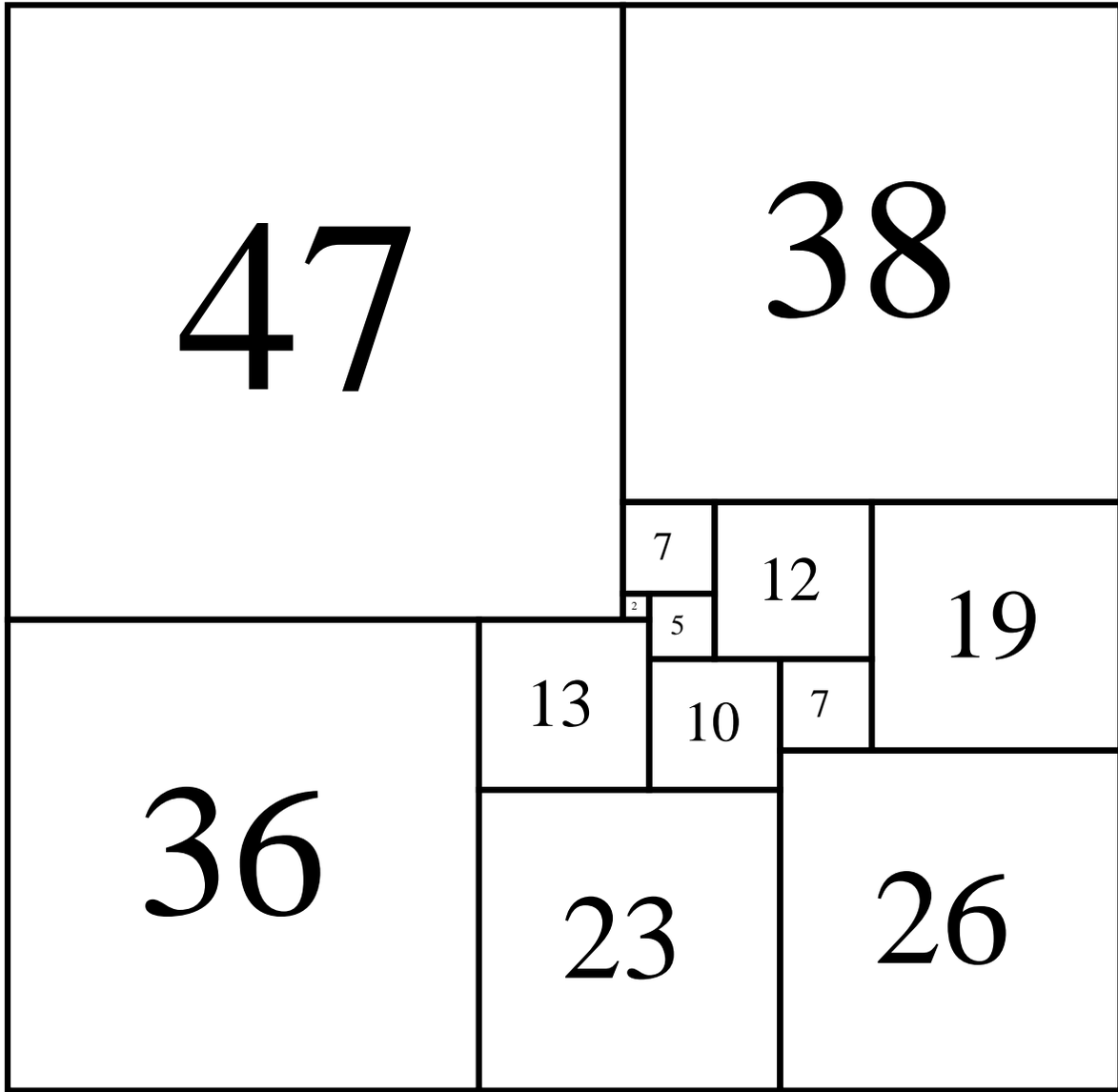
13 : 72x64C



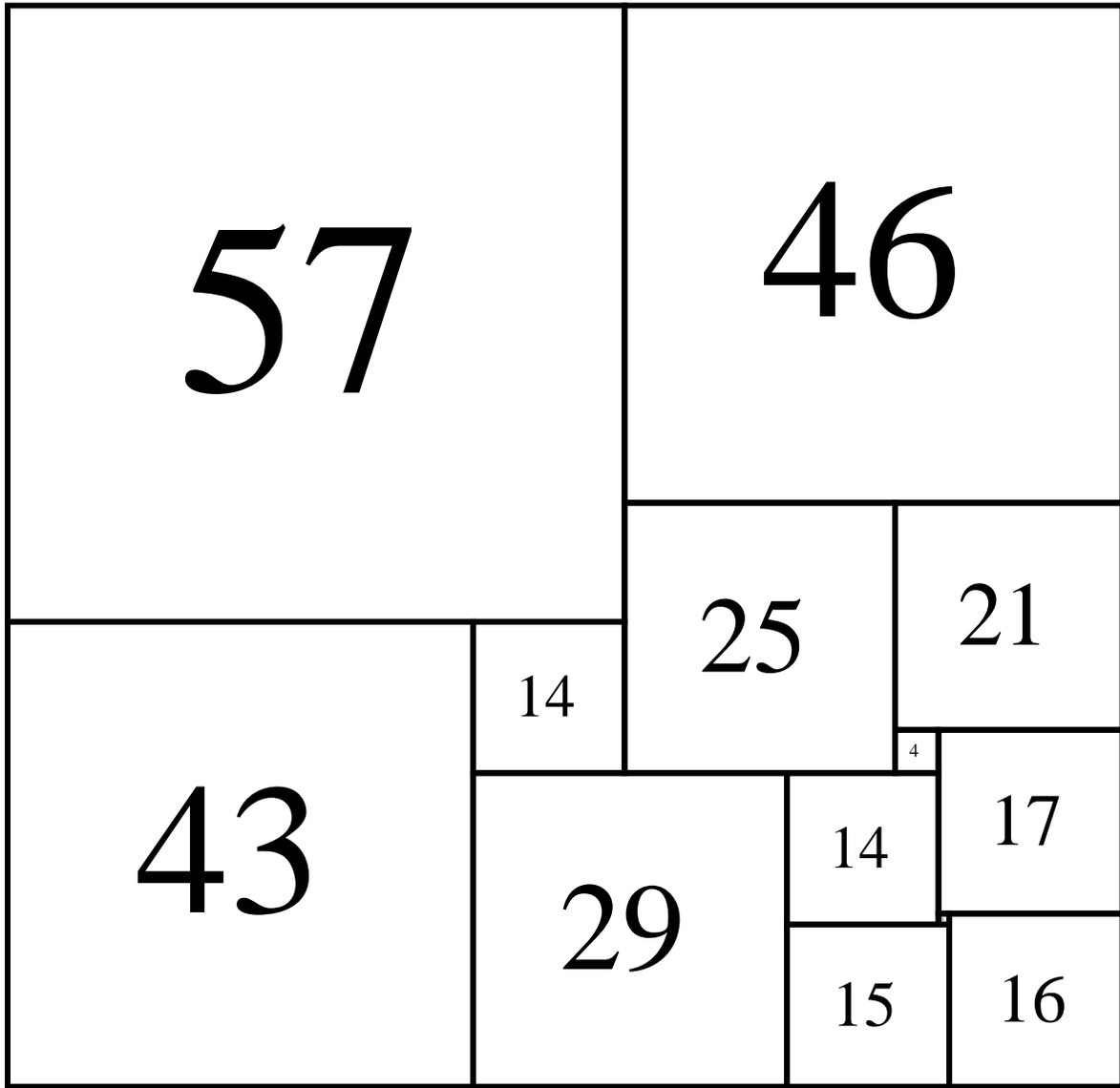
13 : 76x44A



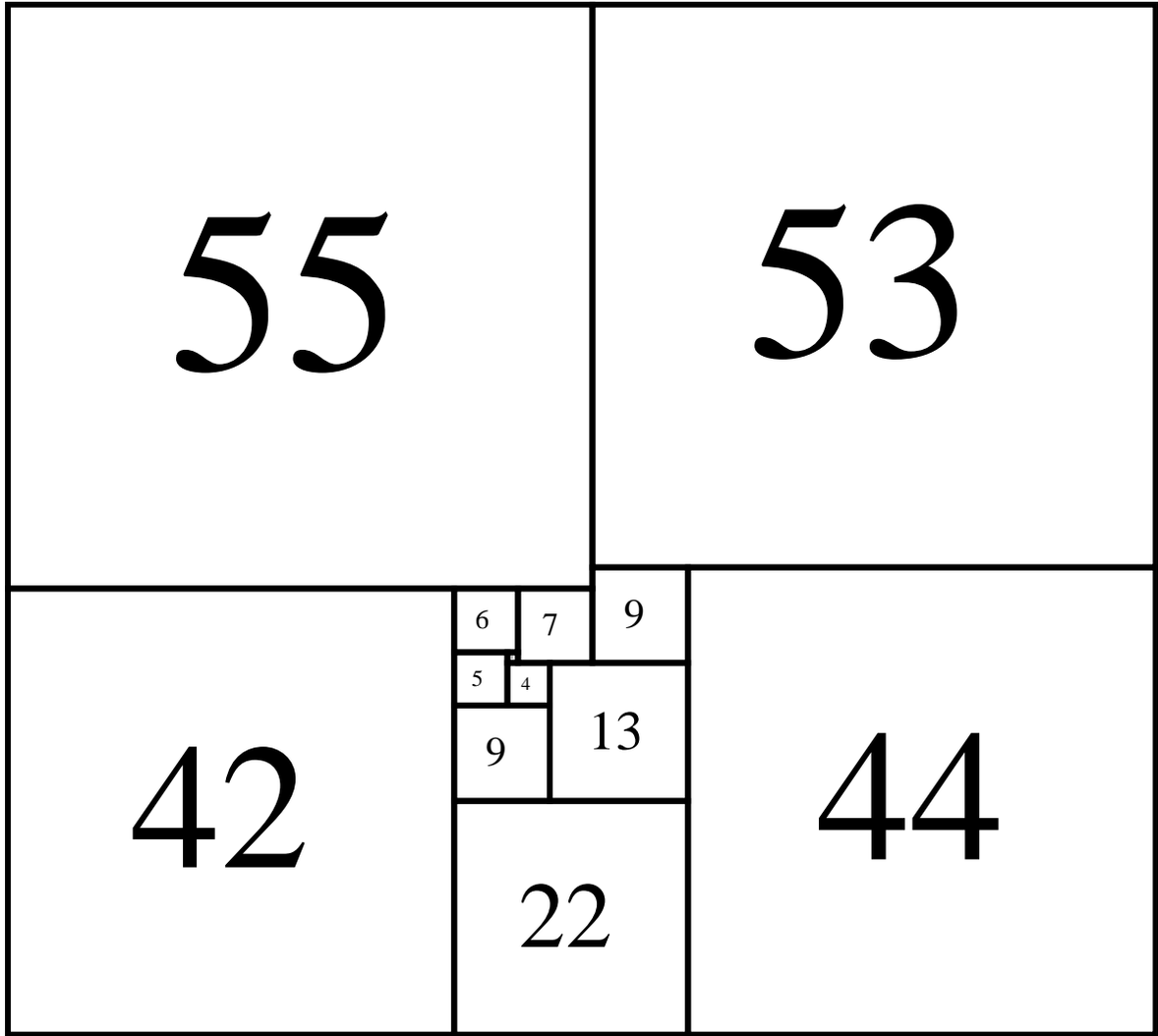
13 : 76x60A



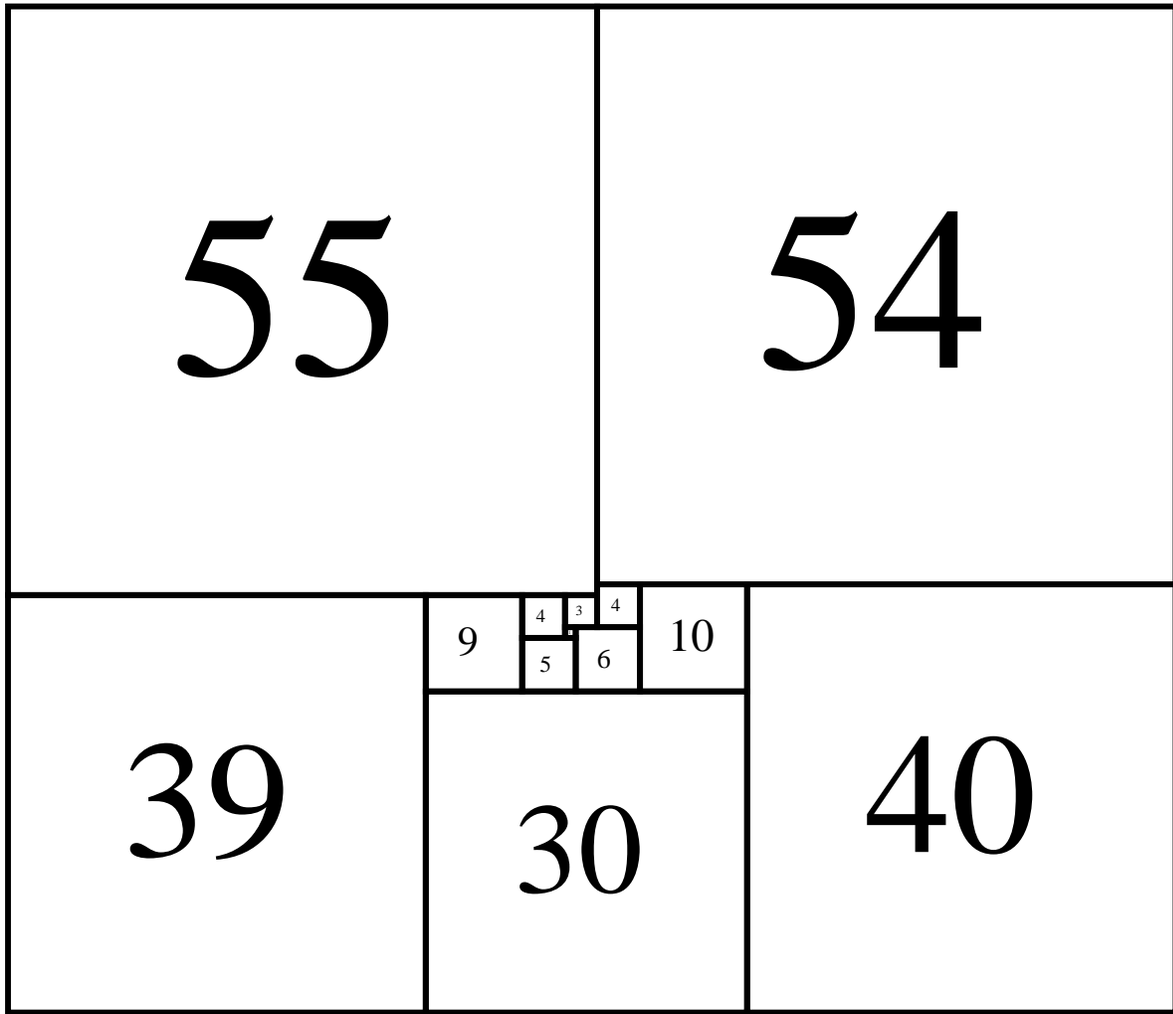
13 : 85x83A



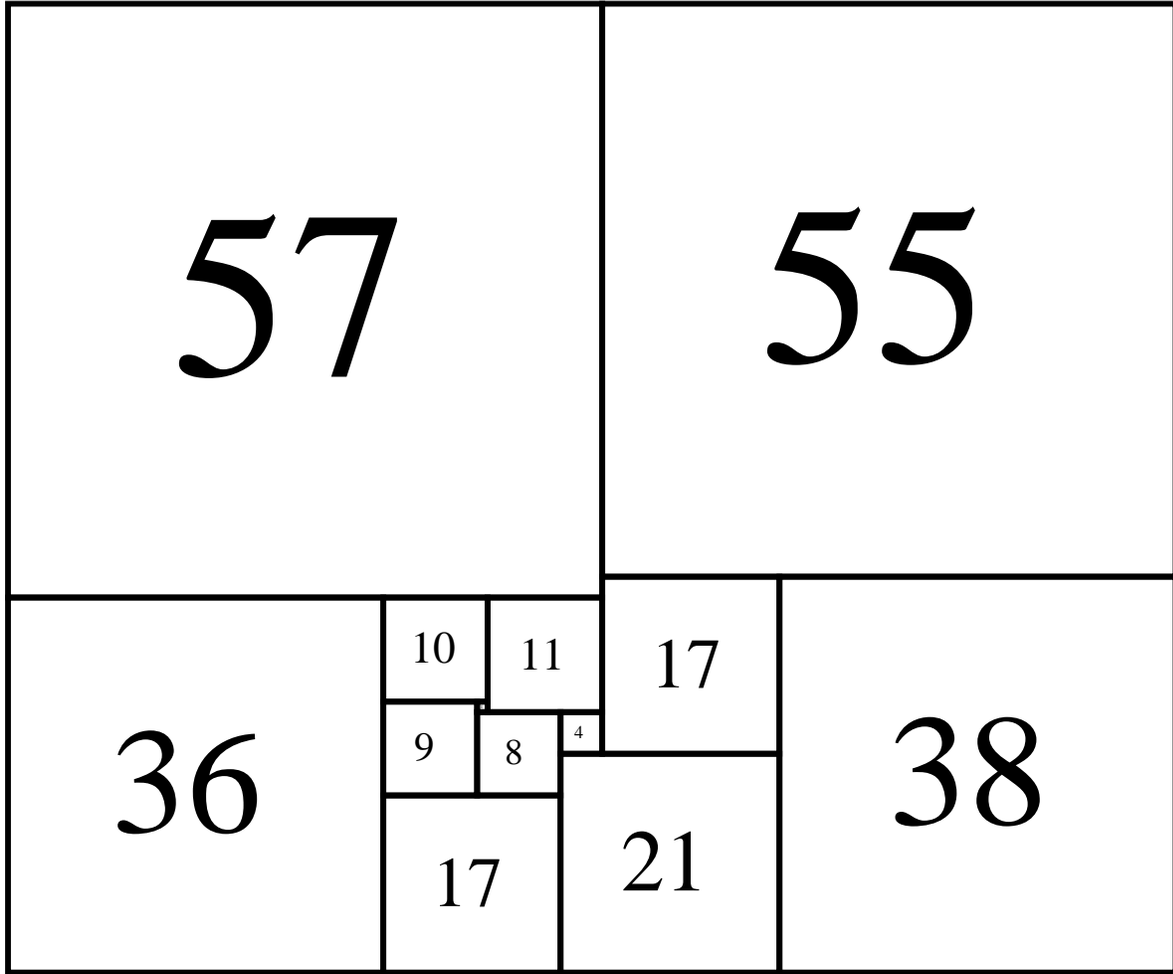
13 : 103x100A



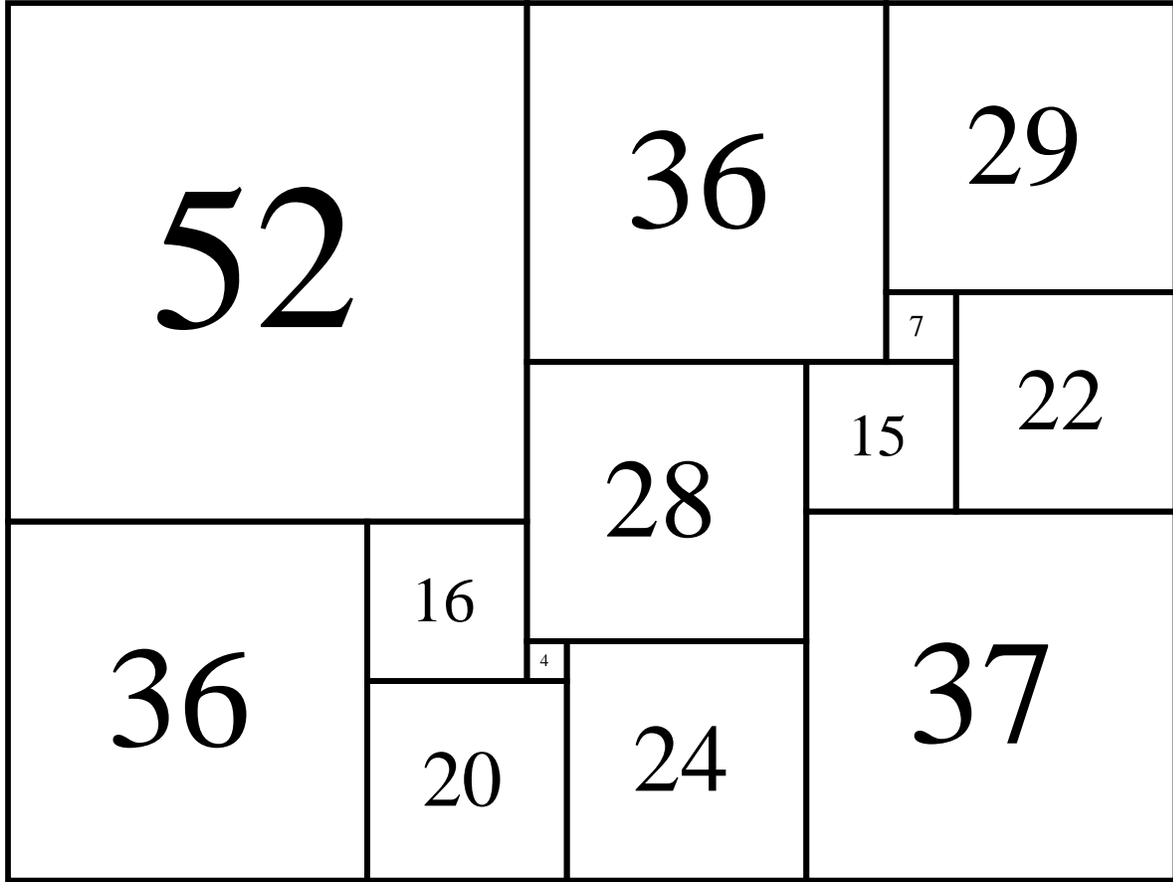
13 : 108x97A



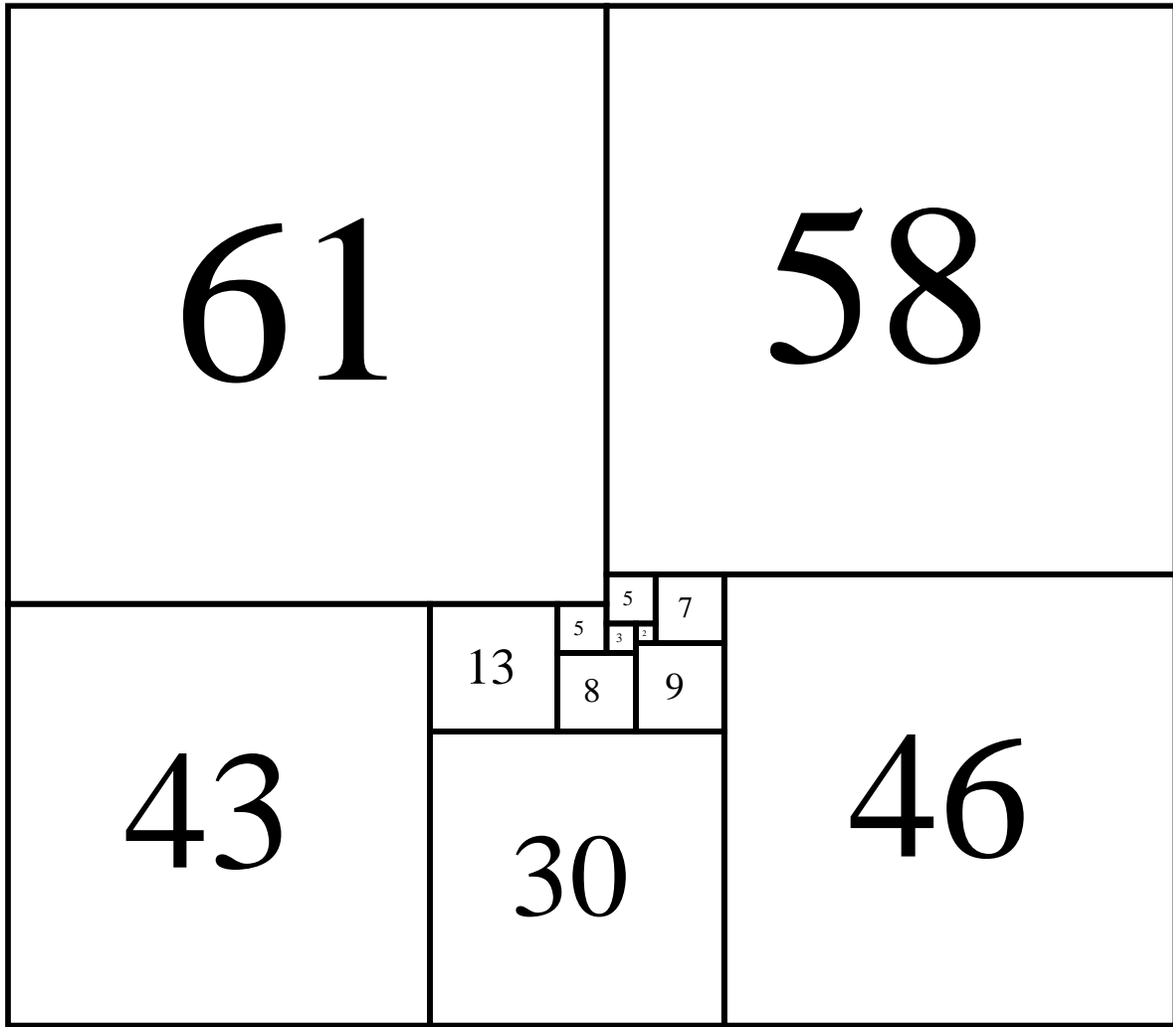
13 : 109x94A



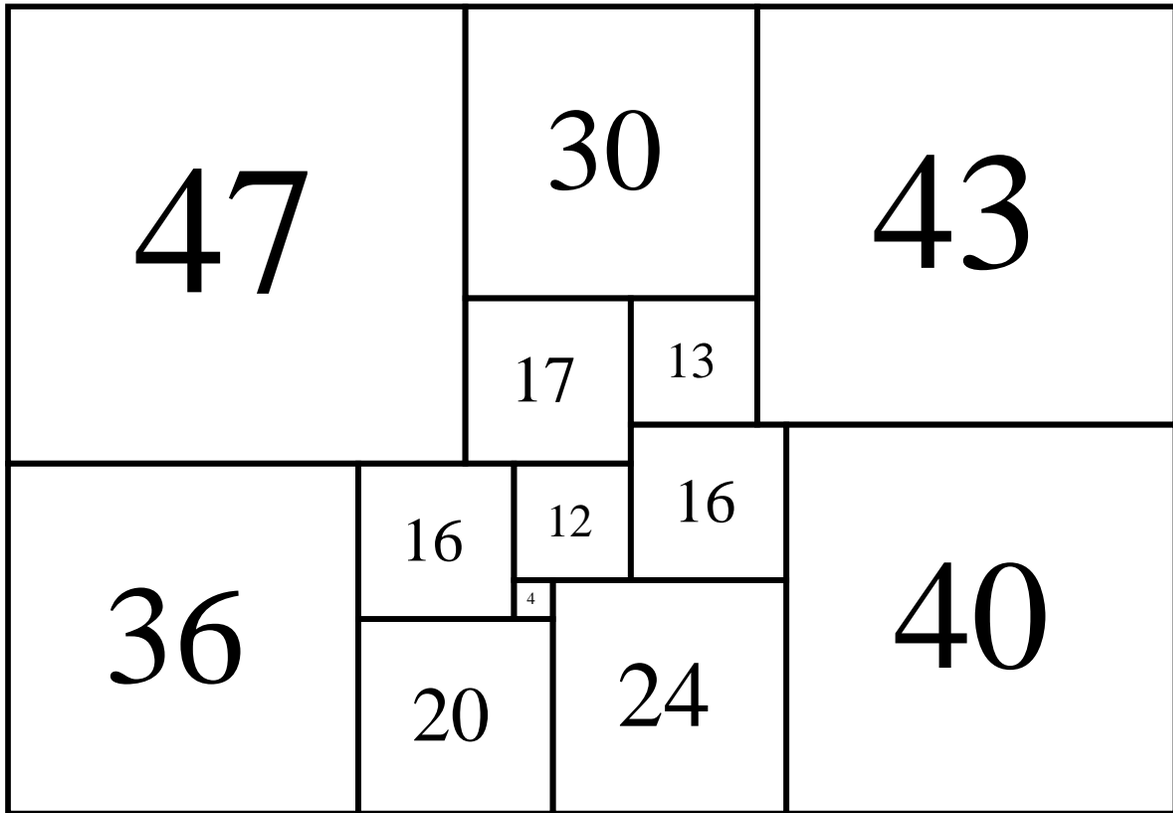
13 : 112x93A



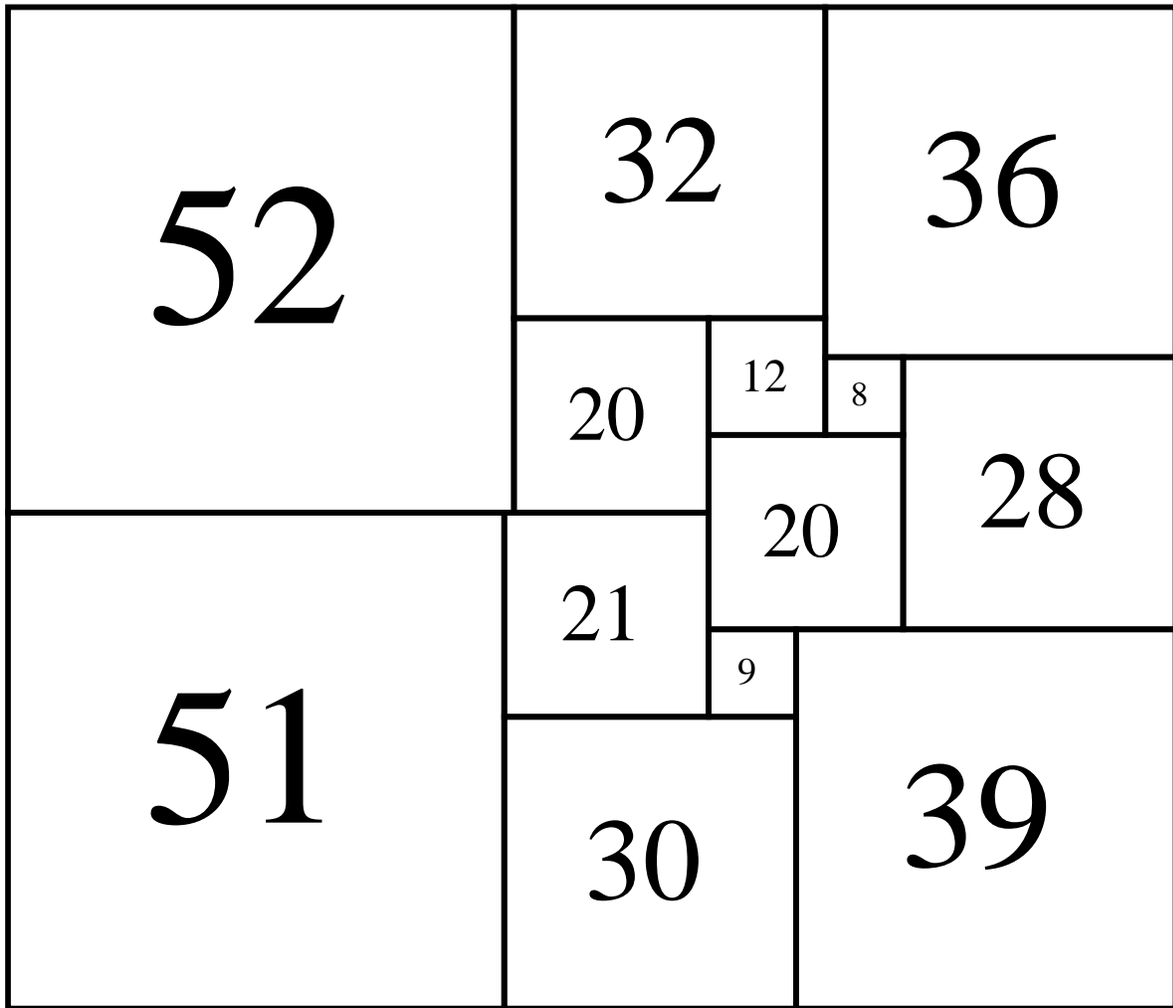
13 : 117x88A



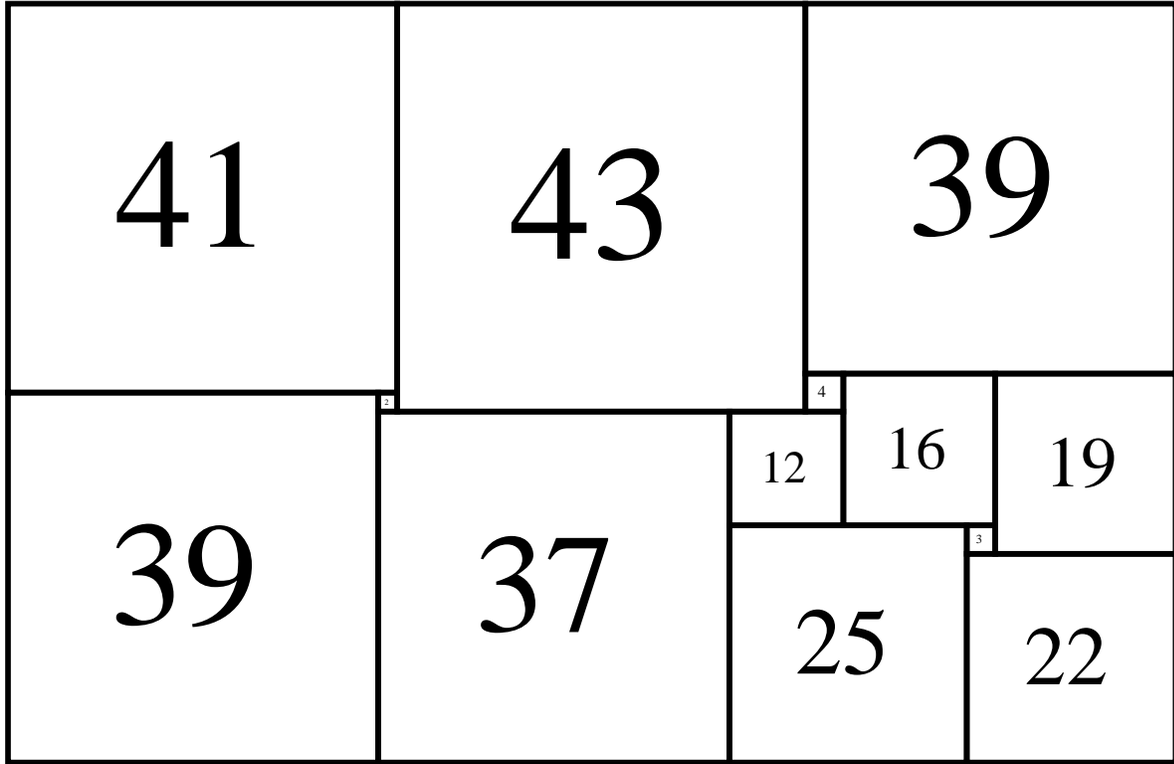
13 : 119x104A



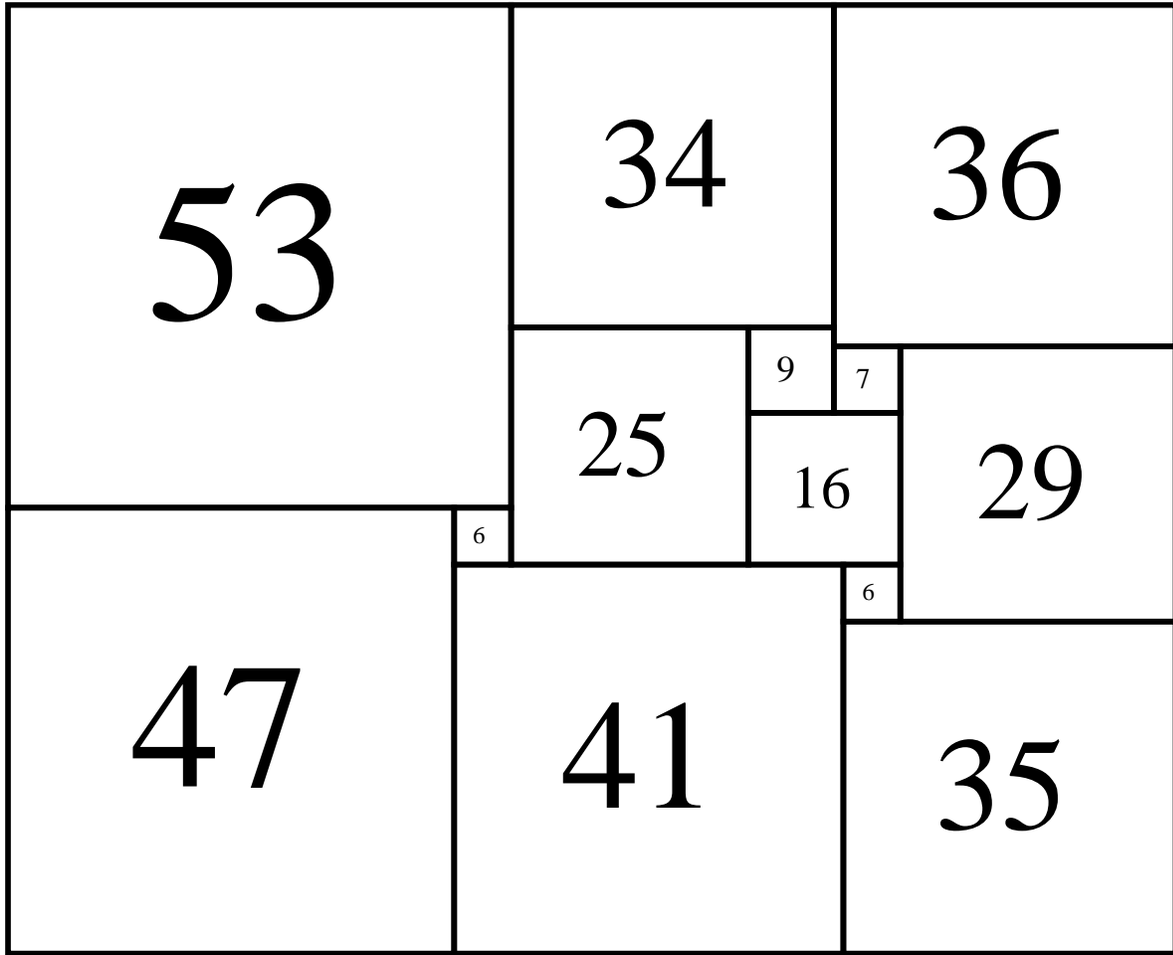
13 : 120x83A



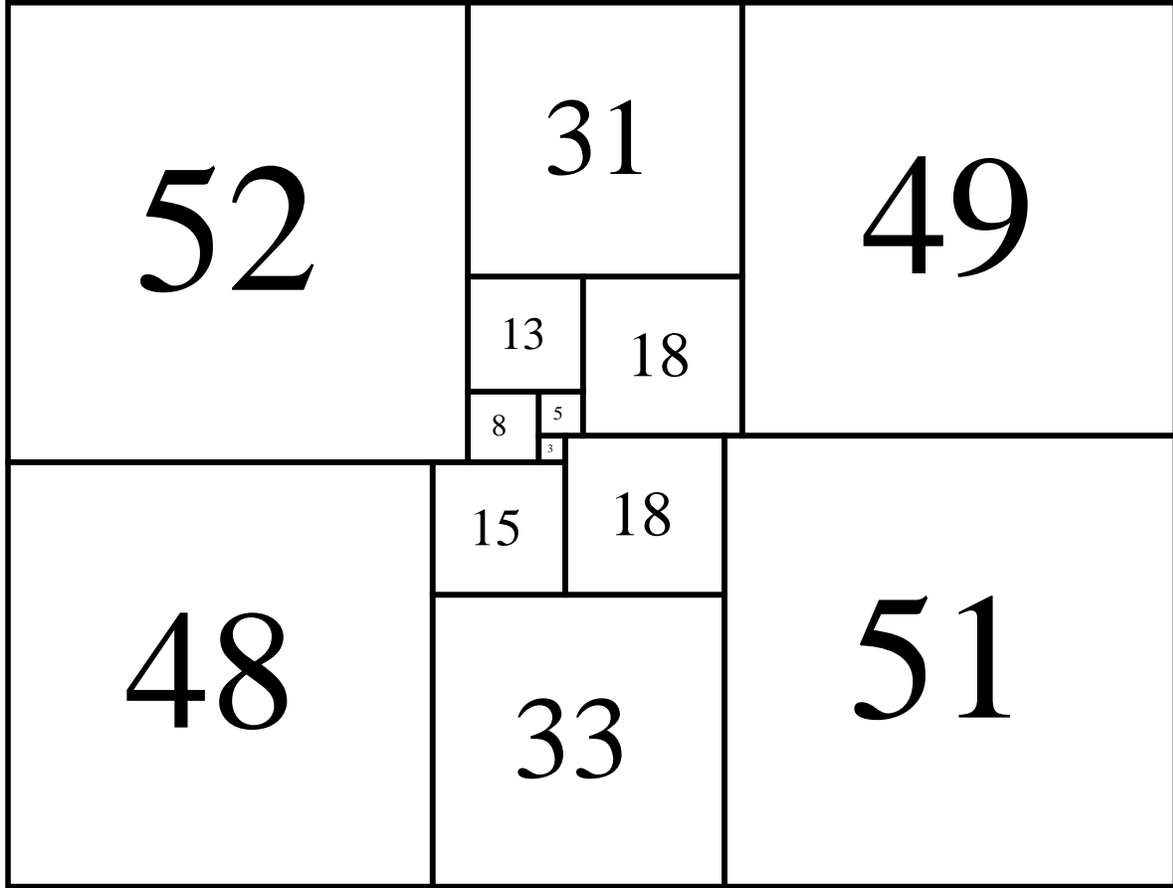
13 : 120x103A



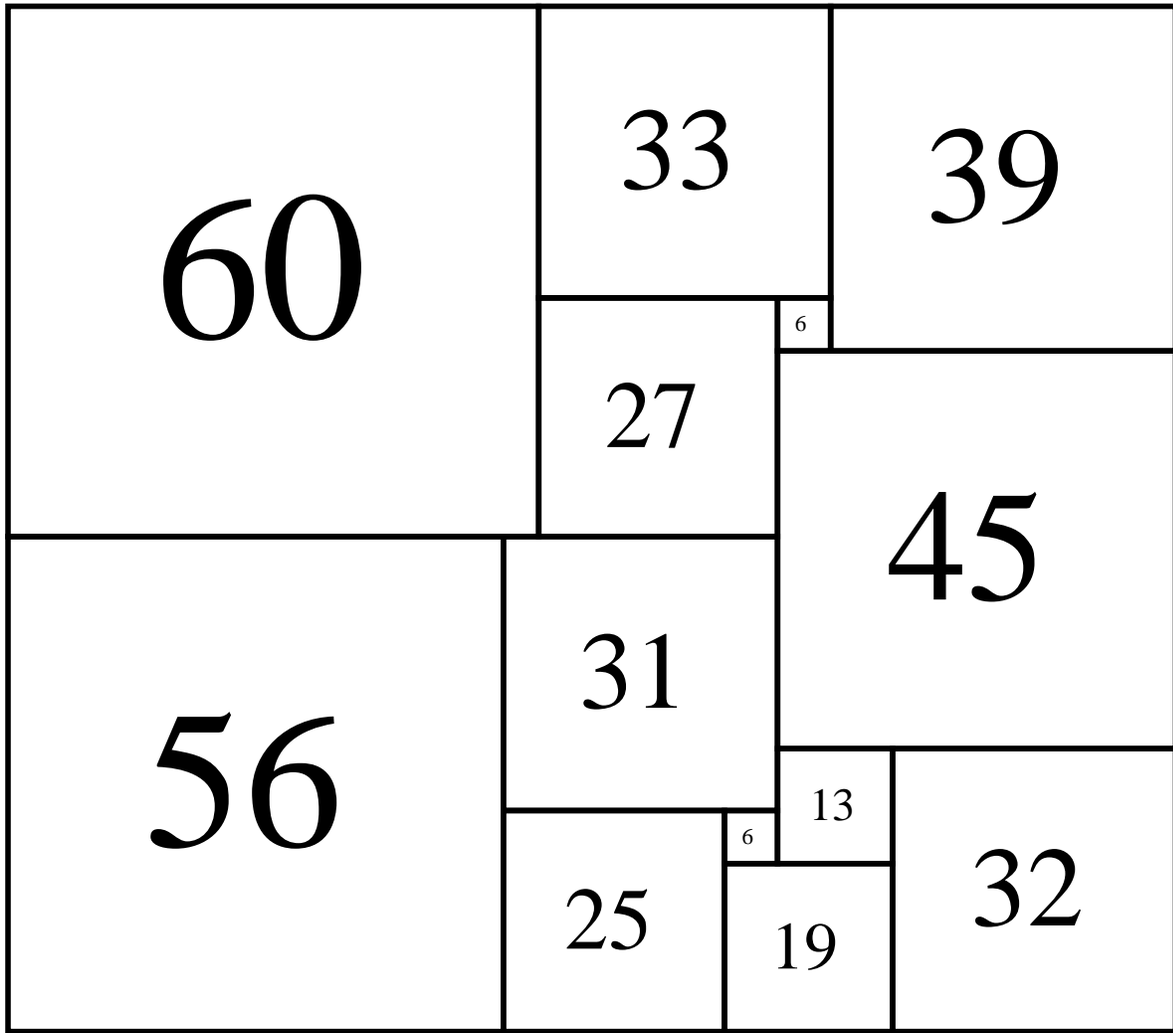
13 : 123x80A



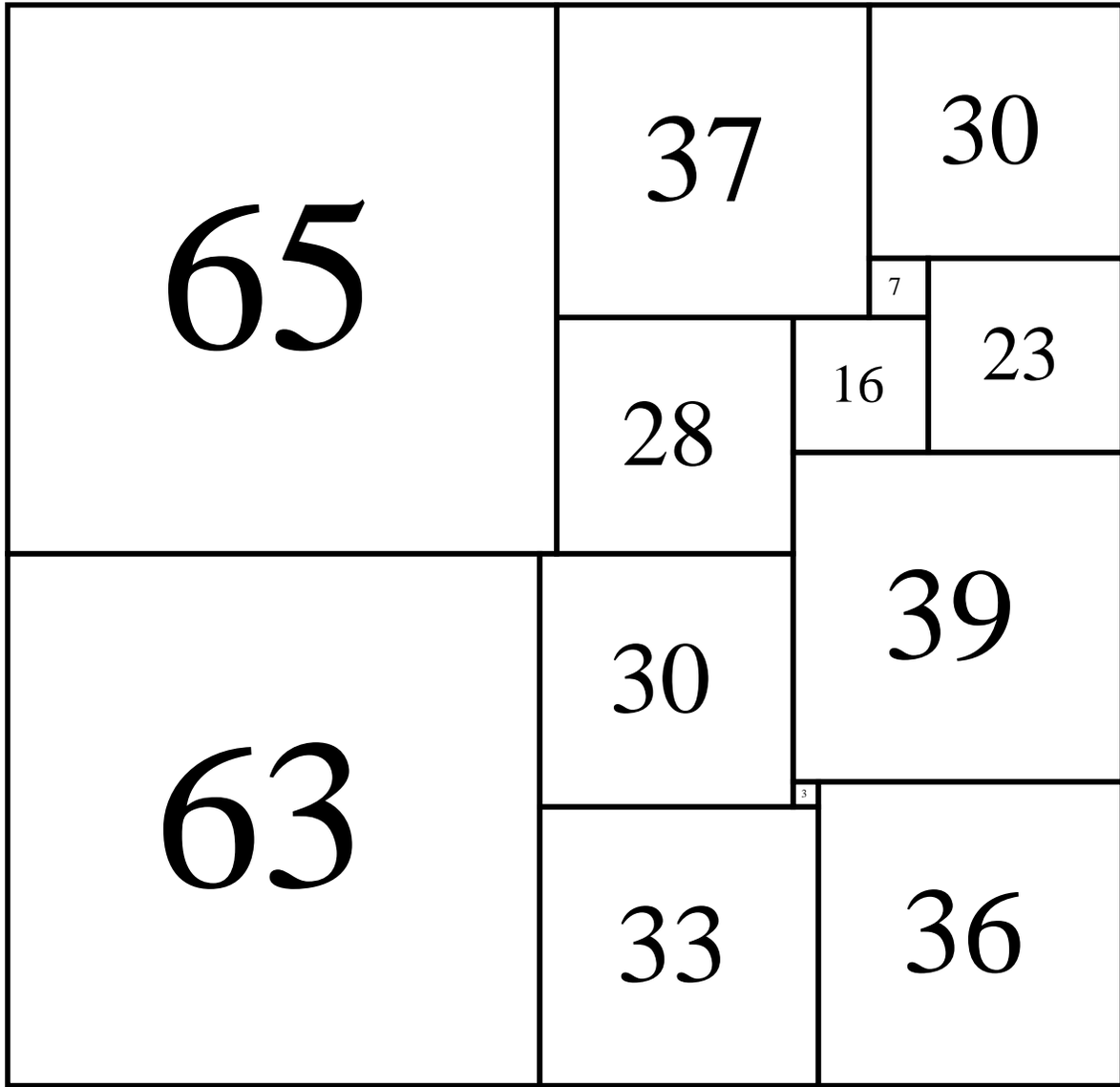
13 : 123x100A



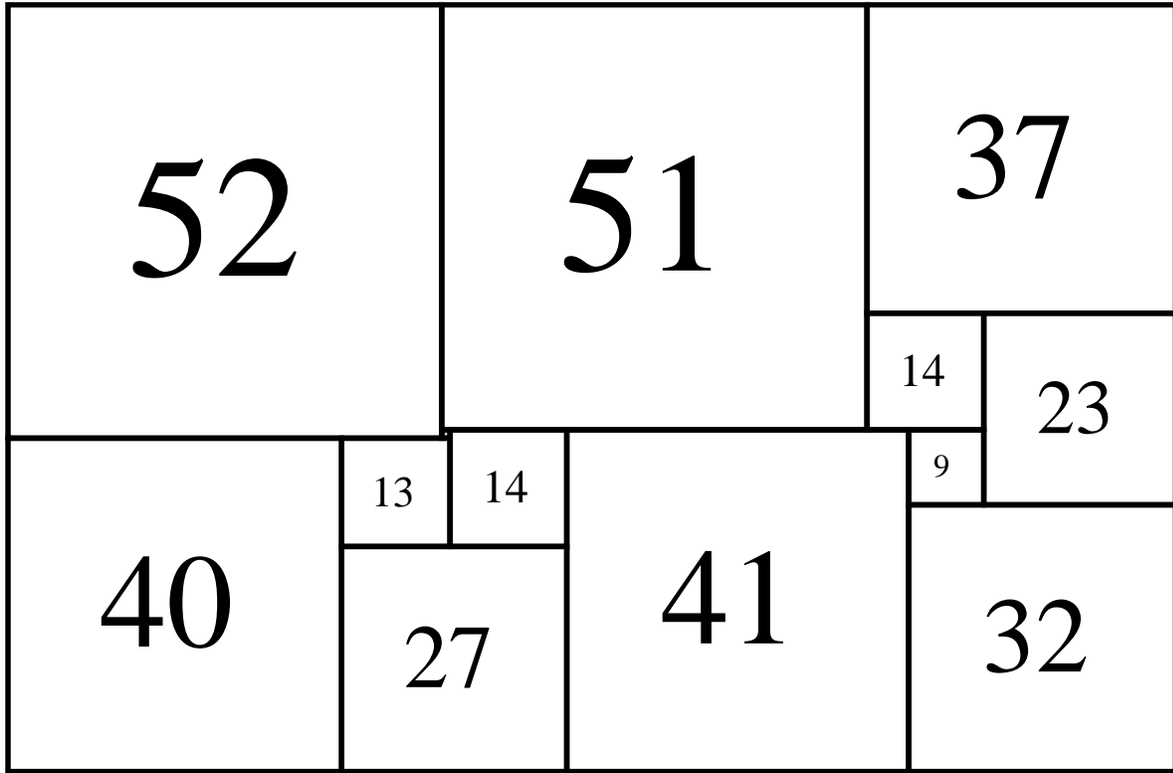
13 : 132x100A



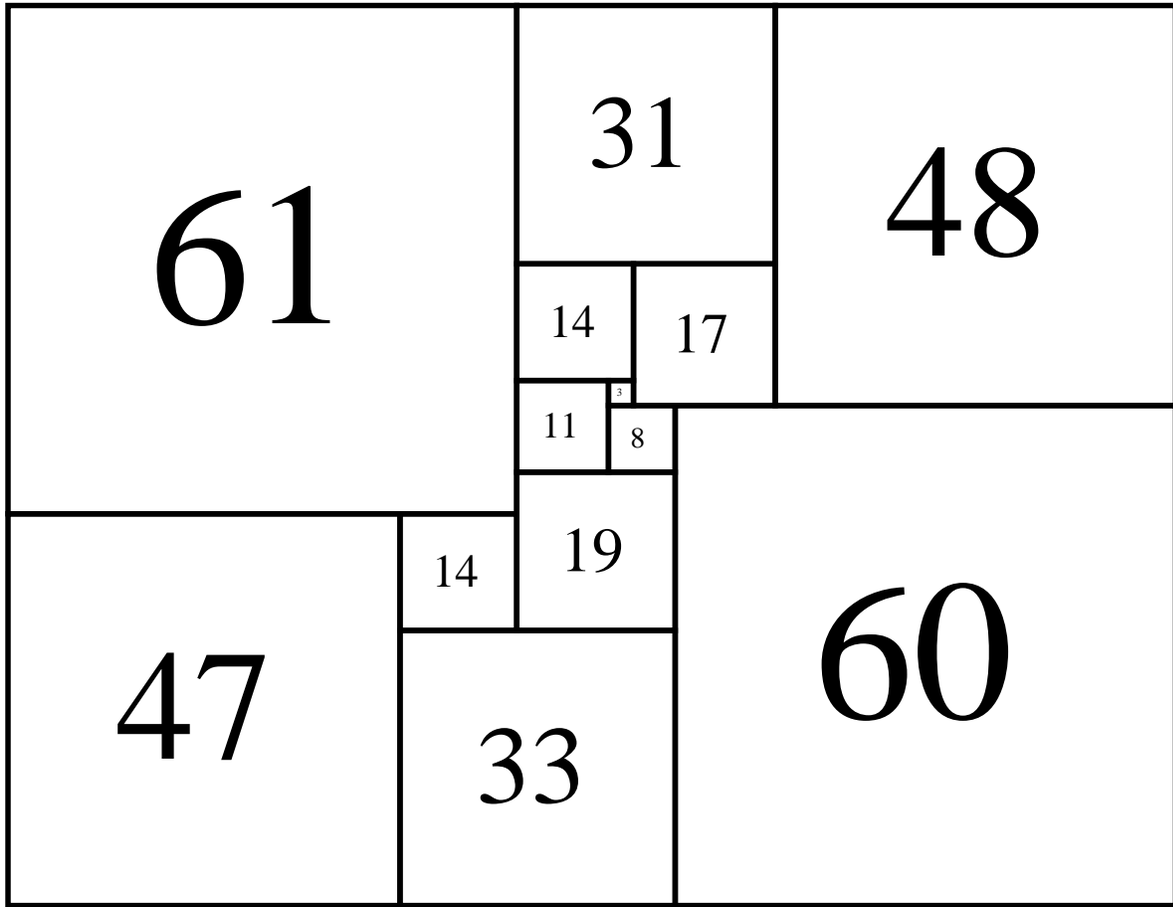
13 : 132x116A



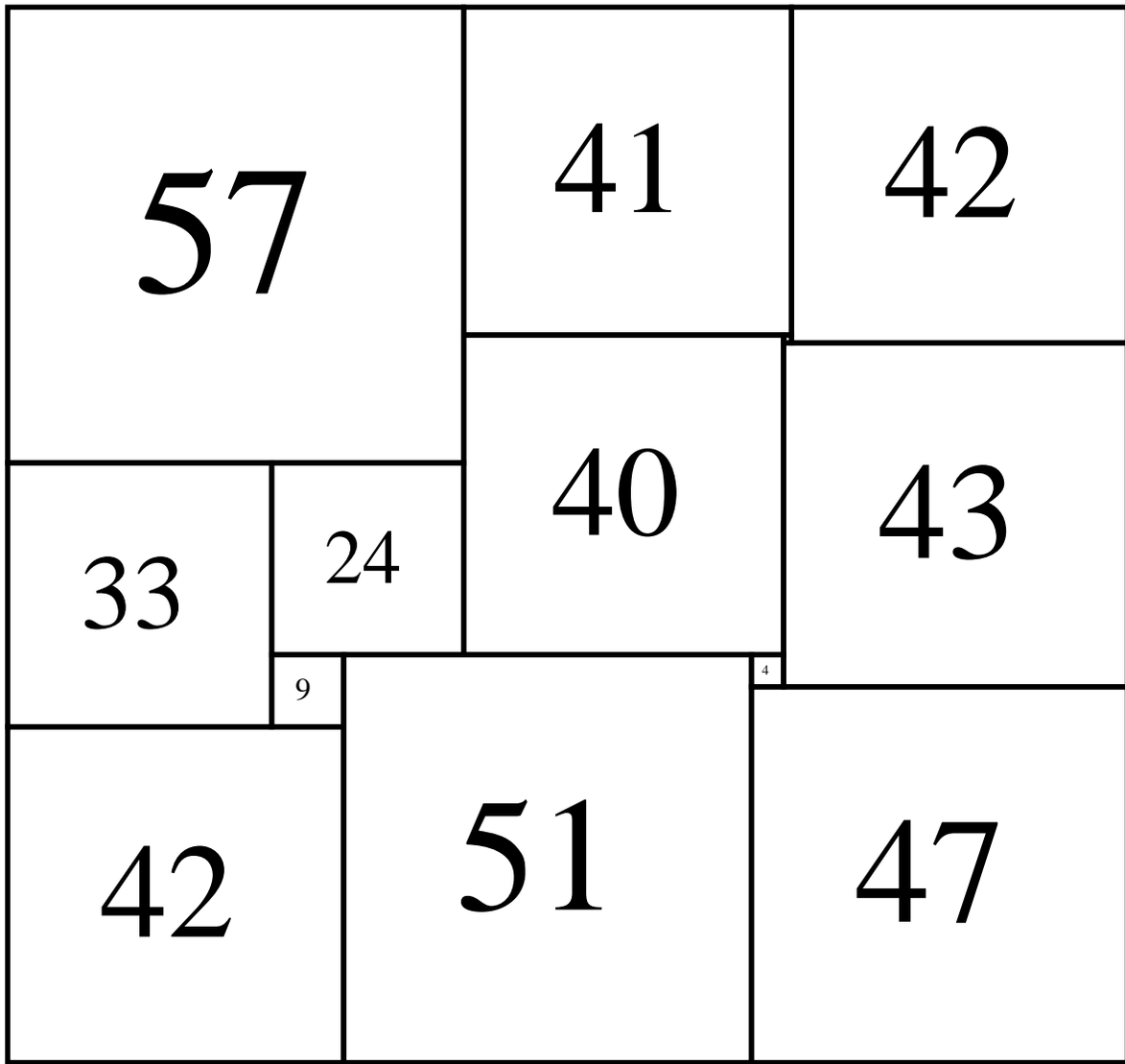
13 : 132x128A



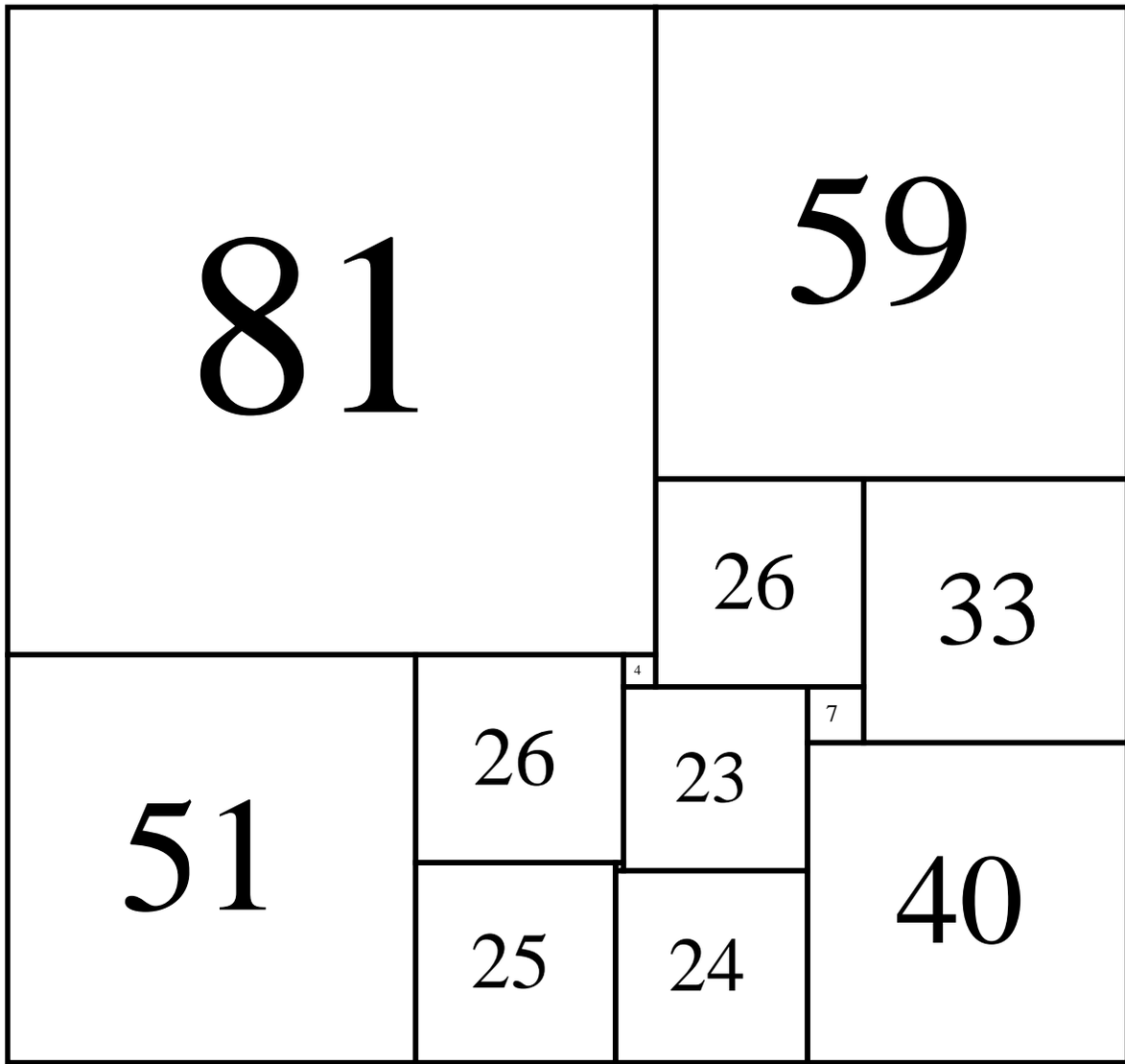
13 : 140x92A



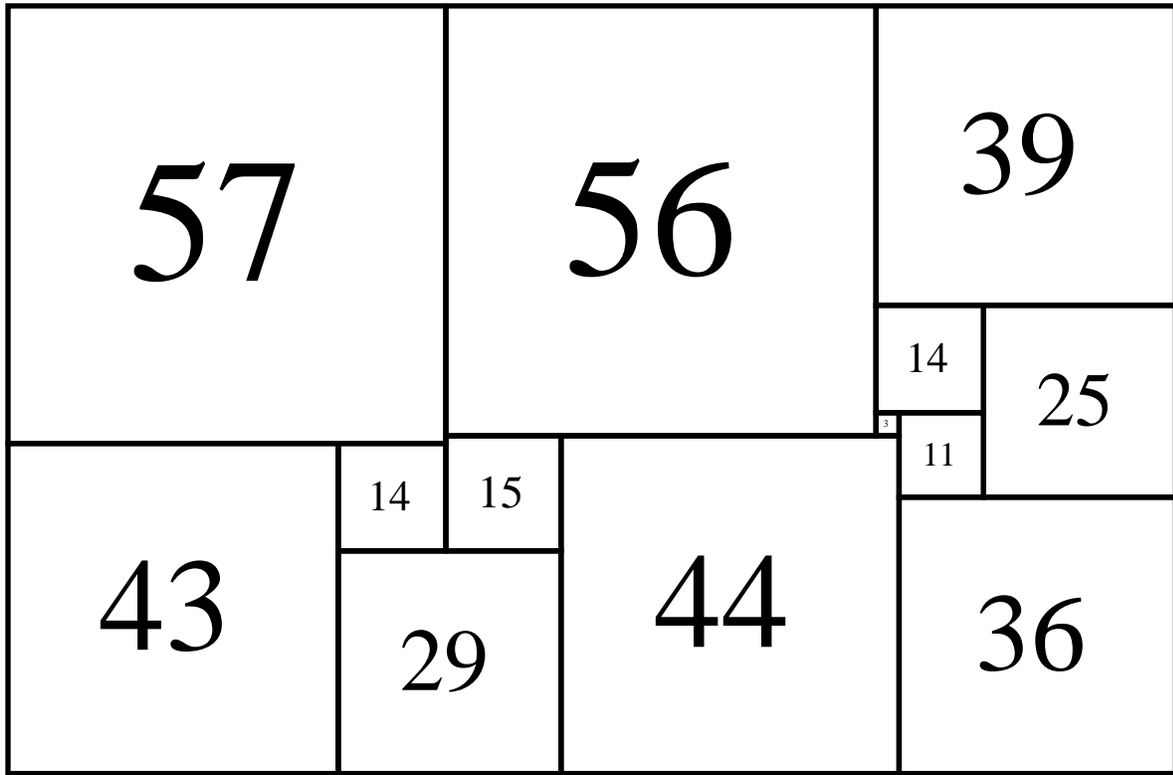
13 : 140x108A



13 : 140x132A



13 : 140x132B



13 : 152x100A