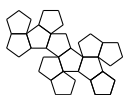
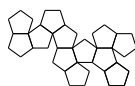


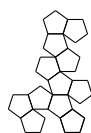
(4907101)



(4907102)



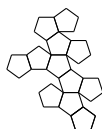
(4907103)



(4907104)



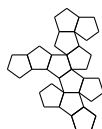
(4907105)



(4907106)



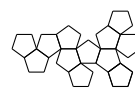
(4907107)



(4907108)



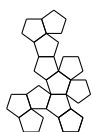
(4907109)



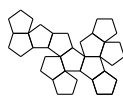
(4907110)



(4907111)



(4907112)



(4907113)



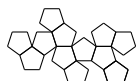
(4907114)



(4907115)



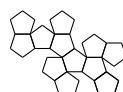
(4907116)



(4907117)



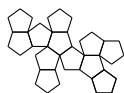
(4907118)



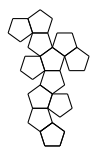
(4907119)



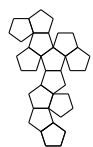
(4907120)



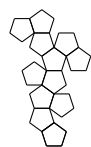
(4907121)



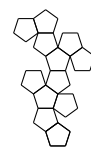
(4907122)



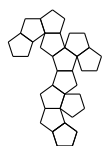
(4907123)



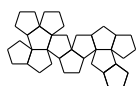
(4907124)



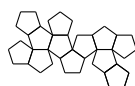
(4907125)



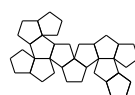
(4907126)



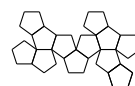
(4907127)



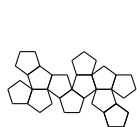
(4907128)



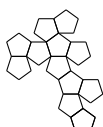
(4907129)



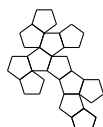
(4907130)



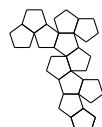
(4907131)



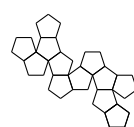
(4907132)



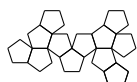
(4907133)



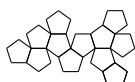
(4907134)



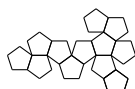
(4907135)



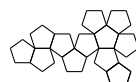
(4907136)



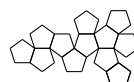
(4907137)



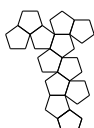
(4907138)



(4907139)



(4907140)



(4907141)



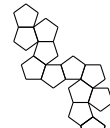
(4907142)



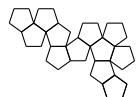
(4907143)



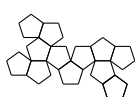
(4907144)



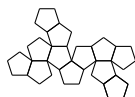
(4907145)



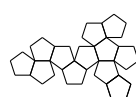
(4907146)



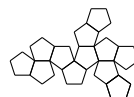
(4907147)



(4907148)



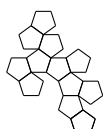
(4907149)



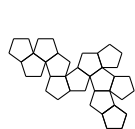
(4907150)



(4907151)



(4907152)



(4907153)



(4907154)



(4907155)



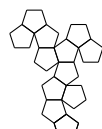
(4907156)



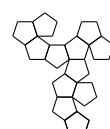
(4907157)



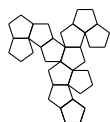
(4907158)



(4907159)



(4907160)



(4907161)



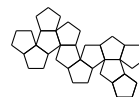
(4907162)



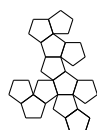
(4907163)



(4907164)



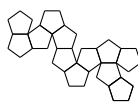
(4907165)



(4907166)



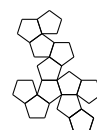
(4907167)



(4907168)



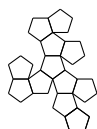
(4907169)



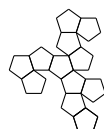
(4907170)



(4907171)



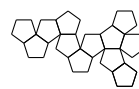
(4907172)



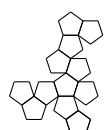
(4907173)



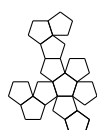
(4907174)



(4907175)



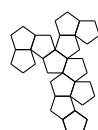
(4907176)



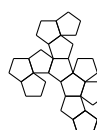
(4907177)



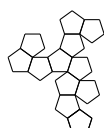
(4907178)



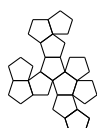
(4907179)



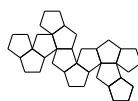
(4907180)



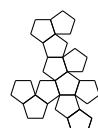
(4907181)



(4907182)



(4907183)



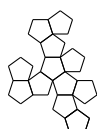
(4907184)



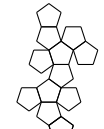
(4907185)



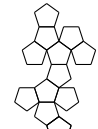
(4907186)



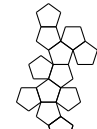
(4907187)



(4907188)



(4907189)



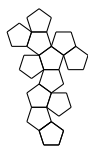
(4907190)



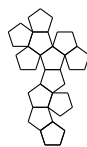
(4907191)



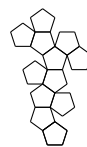
(4907192)



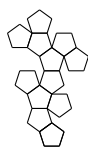
(4907193)



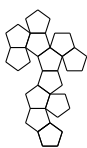
(4907194)



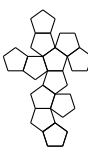
(4907195)



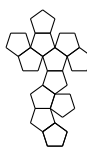
(4907196)



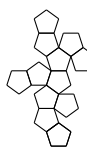
(4907197)



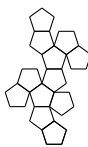
(4907198)



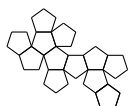
(4907199)



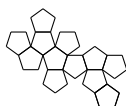
(4907200)



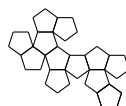
(4907201)



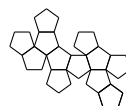
(4907202)



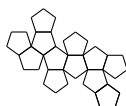
(4907203)



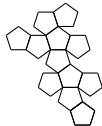
(4907204)



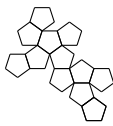
(4907205)



(4907206)



(4907207)



(4907208)



(4907209)



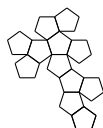
(4907210)



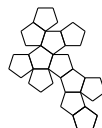
(4907211)



(4907212)



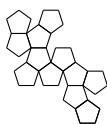
(4907213)



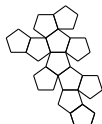
(4907214)



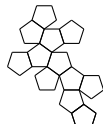
(4907215)



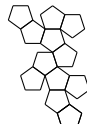
(4907216)



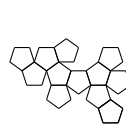
(4907217)



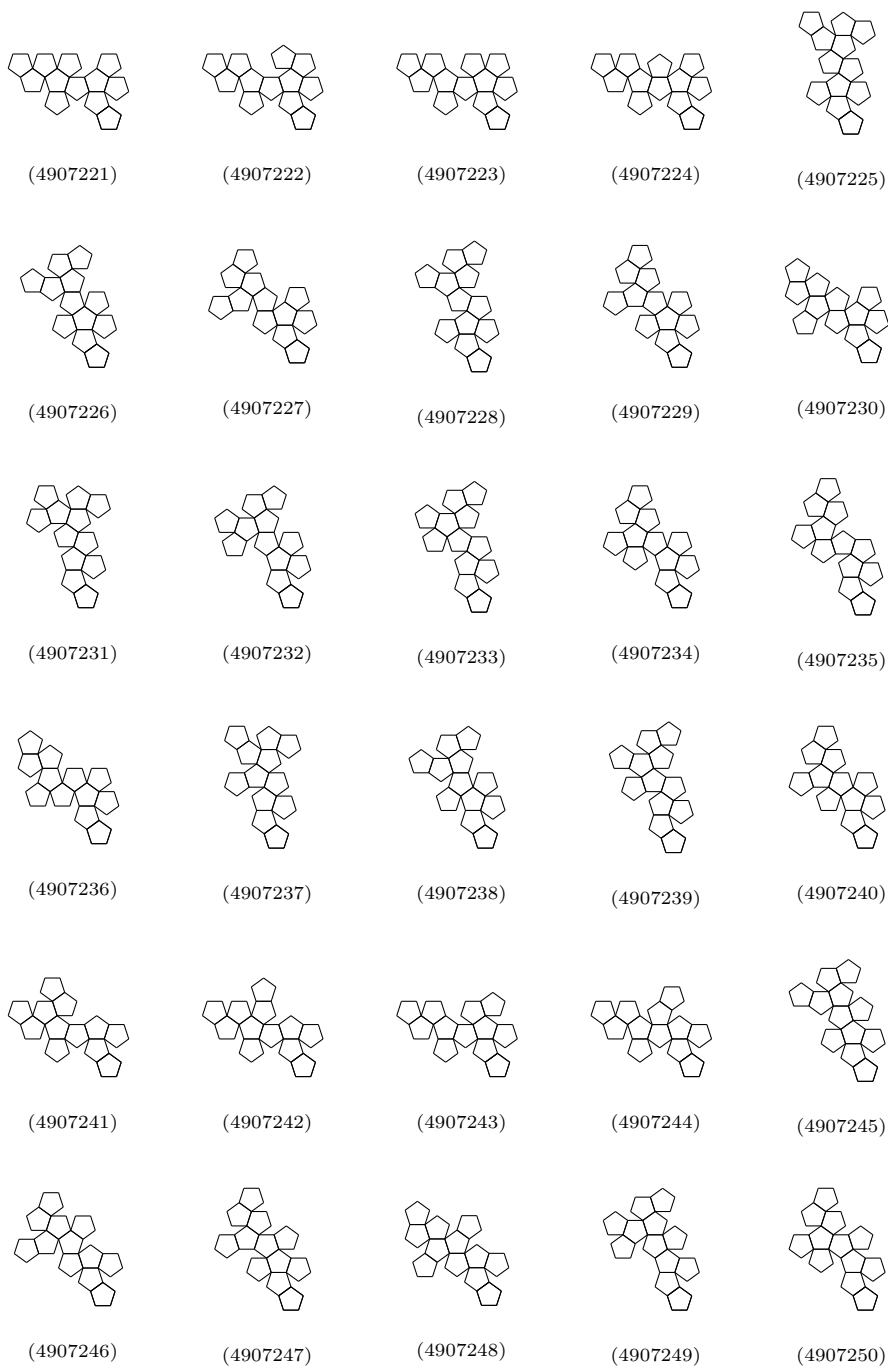
(4907218)

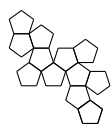


(4907219)



(4907220)





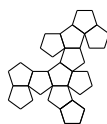
(4907251)



(4907252)



(4907253)



(4907254)



(4907255)



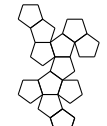
(4907256)



(4907257)



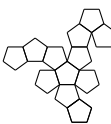
(4907258)



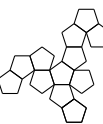
(4907259)



(4907260)



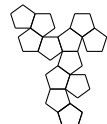
(4907261)



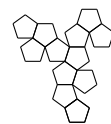
(4907262)



(4907263)



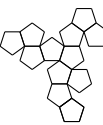
(4907264)



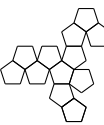
(4907265)



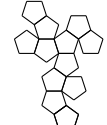
(4907266)



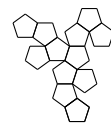
(4907267)



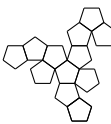
(4907268)



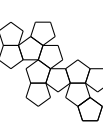
(4907269)



(4907270)



(4907271)



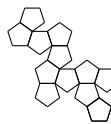
(4907272)



(4907273)



(4907274)



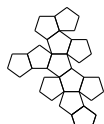
(4907275)



(4907276)



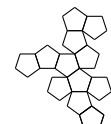
(4907277)



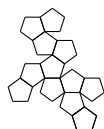
(4907278)



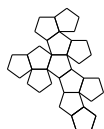
(4907279)



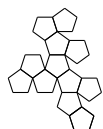
(4907280)



(4907281)



(4907282)



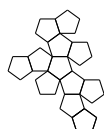
(4907283)



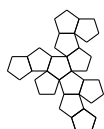
(4907284)



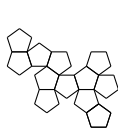
(4907285)



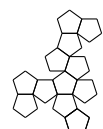
(4907286)



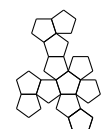
(4907287)



(4907288)



(4907289)



(4907290)



(4907291)



(4907292)



(4907293)



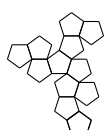
(4907294)



(4907295)



(4907296)



(4907297)



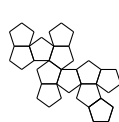
(4907298)



(4907299)



(4907300)



(4907301)



(4907302)



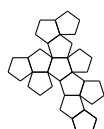
(4907303)



(4907304)



(4907305)



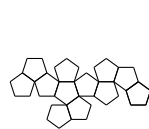
(4907306)



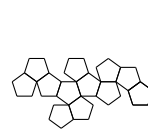
(4907307)



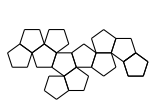
(4907308)



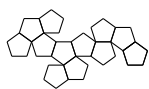
(4907309)



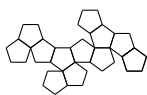
(4907310)



(4907311)



(4907312)



(4907313)



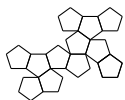
(4907314)



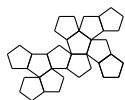
(4907315)



(4907316)



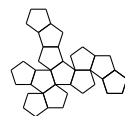
(4907317)



(4907318)



(4907319)



(4907320)



(4907321)



(4907322)



(4907323)



(4907324)



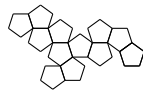
(4907325)



(4907326)



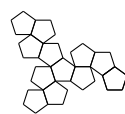
(4907327)



(4907328)



(4907329)



(4907330)



(4907331)



(4907332)



(4907333)



(4907334)



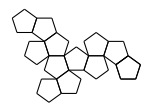
(4907335)



(4907336)



(4907337)



(4907338)

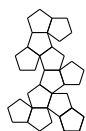


(4907339)

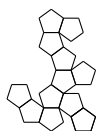


(4907340)

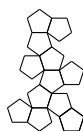




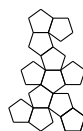
(4907341)



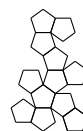
(4907342)



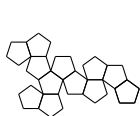
(4907343)



(4907344)



(4907345)



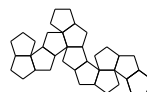
(4907346)



(4907347)



(4907348)



(4907349)



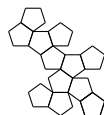
(4907350)



(4907351)



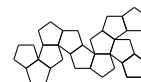
(4907352)



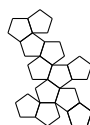
(4907353)



(4907354)



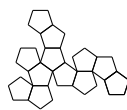
(4907355)



(4907356)



(4907357)



(4907358)



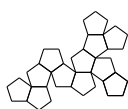
(4907359)



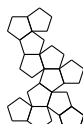
(4907360)



(4907361)



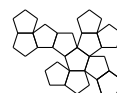
(4907362)



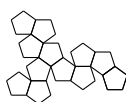
(4907363)



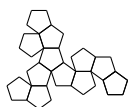
(4907364)



(4907365)



(4907366)



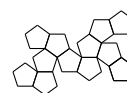
(4907367)



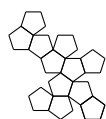
(4907368)



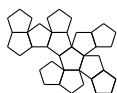
(4907369)



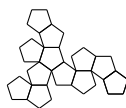
(4907370)



(4907371)



(4907372)



(4907373)



(4907374)



(4907375)



(4907376)



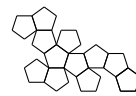
(4907377)



(4907378)



(4907379)



(4907380)



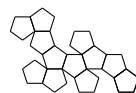
(4907381)



(4907382)



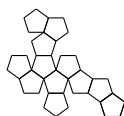
(4907383)



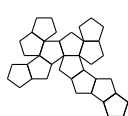
(4907384)



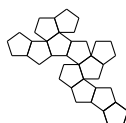
(4907385)



(4907386)



(4907387)



(4907388)



(4907389)



(4907390)



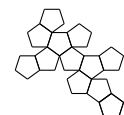
(4907391)



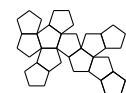
(4907392)



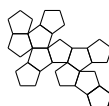
(4907393)



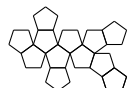
(4907394)



(4907395)



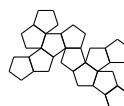
(4907396)



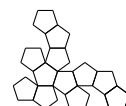
(4907397)



(4907398)



(4907399)



(4907400)