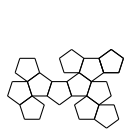
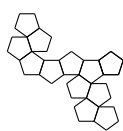




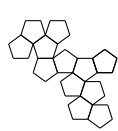
(3266701)



(3266702)



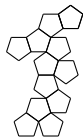
(3266703)



(3266704)



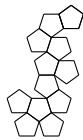
(3266705)



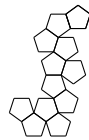
(3266706)



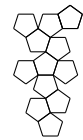
(3266707)



(3266708)



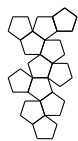
(3266709)



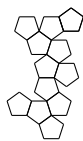
(3266710)



(3266711)



(3266712)



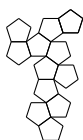
(3266713)



(3266714)



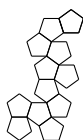
(3266715)



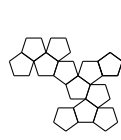
(3266716)



(3266717)



(3266718)



(3266719)



(3266720)



(3266721)



(3266722)



(3266723)



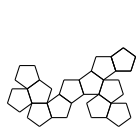
(3266724)



(3266725)



(3266726)



(3266727)



(3266728)



(3266729)



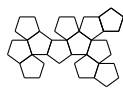
(3266730)



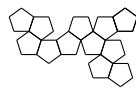
(3266731)



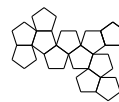
(3266732)



(3266733)



(3266734)



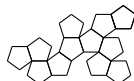
(3266735)



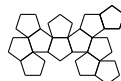
(3266736)



(3266737)



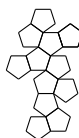
(3266738)



(3266739)



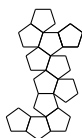
(3266740)



(3266741)



(3266742)



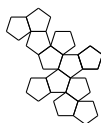
(3266743)



(3266744)



(3266745)



(3266746)



(3266747)



(3266748)



(3266749)



(3266750)



(3266751)



(3266752)



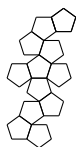
(3266753)



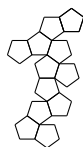
(3266754)



(3266755)



(3266756)



(3266757)



(3266758)



(3266759)



(3266760)



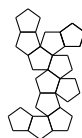
(3266761)



(3266762)



(3266763)



(3266764)



(3266765)



(3266766)



(3266767)



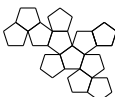
(3266768)



(3266769)



(3266770)



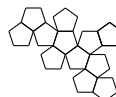
(3266771)



(3266772)



(3266773)



(3266774)



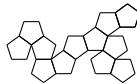
(3266775)



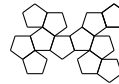
(3266776)



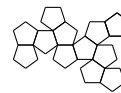
(3266777)



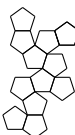
(3266778)



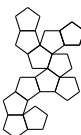
(3266779)



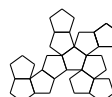
(3266780)



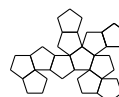
(3266781)



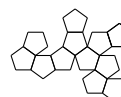
(3266782)



(3266783)



(3266784)



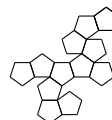
(3266785)



(3266786)



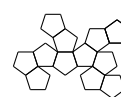
(3266787)



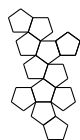
(3266788)



(3266789)



(3266790)



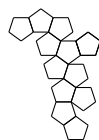
(3266791)



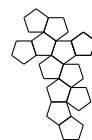
(3266792)



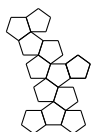
(3266793)



(3266794)



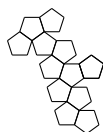
(3266795)



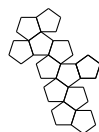
(3266796)



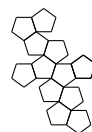
(3266797)



(3266798)



(3266799)



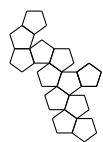
(3266800)



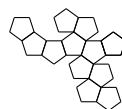
(3266801)



(3266802)



(3266803)



(3266804)



(3266805)



(3266806)



(3266807)



(3266808)



(3266809)



(3266810)



(3266811)



(3266812)



(3266813)



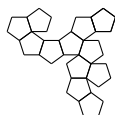
(3266814)



(3266815)



(3266816)



(3266817)



(3266818)



(3266819)



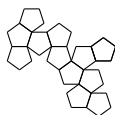
(3266820)



(3266821)



(3266822)



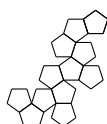
(3266823)



(3266824)



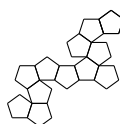
(3266825)



(3266826)



(3266827)



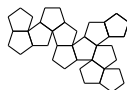
(3266828)



(3266829)



(3266830)



(3266831)



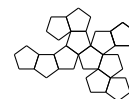
(3266832)



(3266833)



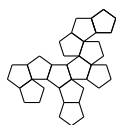
(3266834)



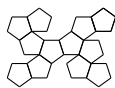
(3266835)



(3266836)



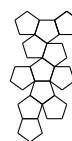
(3266837)



(3266838)



(3266839)



(3266840)



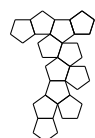
(3266841)



(3266842)



(3266843)



(3266844)



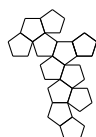
(3266845)



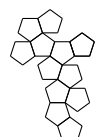
(3266846)



(3266847)



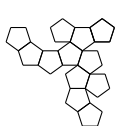
(3266848)



(3266849)



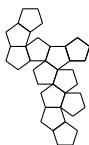
(3266850)



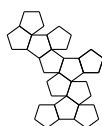
(3266851)



(3266852)



(3266853)



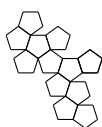
(3266854)



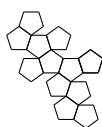
(3266855)



(3266856)



(3266857)



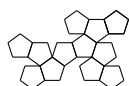
(3266858)



(3266859)



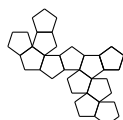
(3266860)



(3266861)



(3266862)



(3266863)



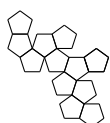
(3266864)



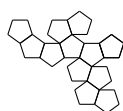
(3266865)



(3266866)



(3266867)



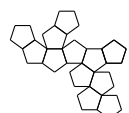
(3266868)



(3266869)



(3266870)



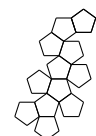
(3266871)



(3266872)



(3266873)



(3266874)



(3266875)



(3266876)



(3266877)



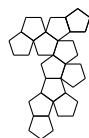
(3266878)



(3266879)



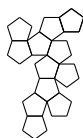
(3266880)



(3266881)



(3266882)



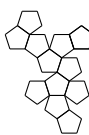
(3266883)



(3266884)



(3266885)



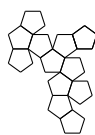
(3266886)



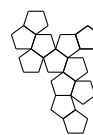
(3266887)



(3266888)



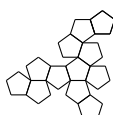
(3266889)



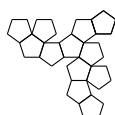
(3266890)



(3266891)



(3266892)



(3266893)



(3266894)



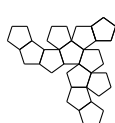
(3266895)



(3266896)



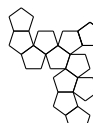
(3266897)



(3266898)



(3266899)



(3266900)



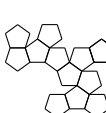
(3266901)



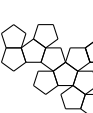
(3266902)



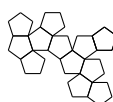
(3266903)



(3266904)



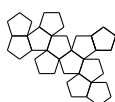
(3266905)



(3266906)



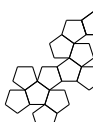
(3266907)



(3266908)



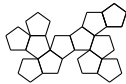
(3266909)



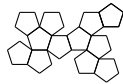
(3266910)



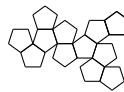
(3266911)



(3266912)



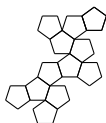
(3266913)



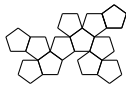
(3266914)



(3266915)



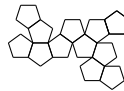
(3266916)



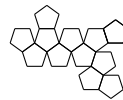
(3266917)



(3266918)



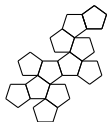
(3266919)



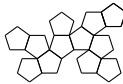
(3266920)



(3266921)



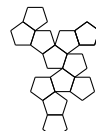
(3266922)



(3266923)



(3266924)



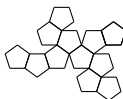
(3266925)



(3266926)



(3266927)



(3266928)



(3266929)



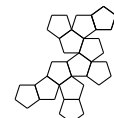
(3266930)



(3266931)



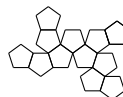
(3266932)



(3266933)



(3266934)



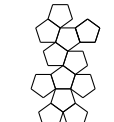
(3266935)



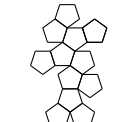
(3266936)



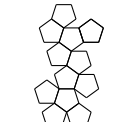
(3266937)



(3266938)



(3266939)

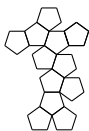


(3266940)





(3266941)



(3266942)



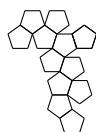
(3266943)



(3266944)



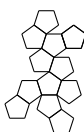
(3266945)



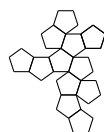
(3266946)



(3266947)



(3266948)



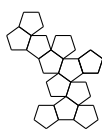
(3266949)



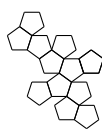
(3266950)



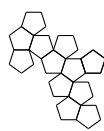
(3266951)



(3266952)



(3266953)



(3266954)



(3266955)



(3266956)



(3266957)



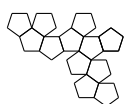
(3266958)



(3266959)



(3266960)



(3266961)



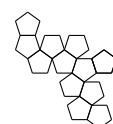
(3266962)



(3266963)



(3266964)



(3266965)



(3266966)



(3266967)



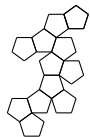
(3266968)



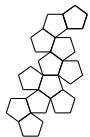
(3266969)



(3266970)



(3266971)



(3266972)



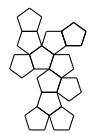
(3266973)



(3266974)



(3266975)



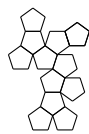
(3266976)



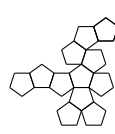
(3266977)



(3266978)



(3266979)



(3266980)



(3266981)



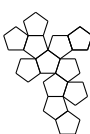
(3266982)



(3266983)



(3266984)



(3266985)



(3266986)



(3266987)



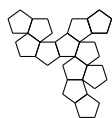
(3266988)



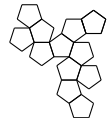
(3266989)



(3266990)



(3266991)



(3266992)



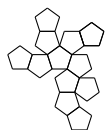
(3266993)



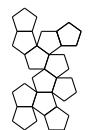
(3266994)



(3266995)



(3266996)



(3266997)



(3266998)



(3266999)



(3267000)