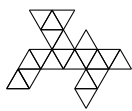
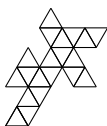


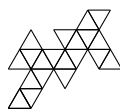
(4726981)



(4726982)



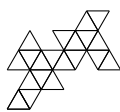
(4726983)



(4726984)



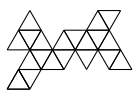
(4726985)



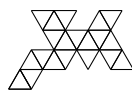
(4726986)



(4726987)



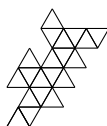
(4726988)



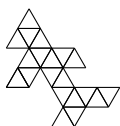
(4726989)



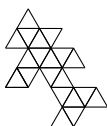
(4726990)



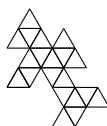
(4726991)



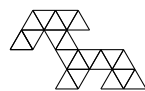
(4726992)



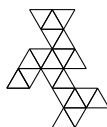
(4726993)



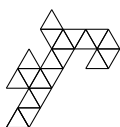
(4726994)



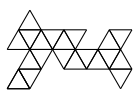
(4726995)



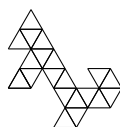
(4726996)



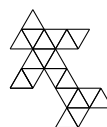
(4726997)



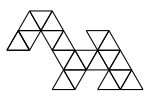
(4726998)



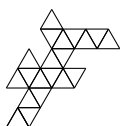
(4726999)



(4727000)



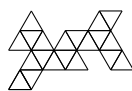
(4727001)



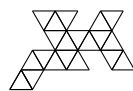
(4727002)



(4727003)



(4727004)



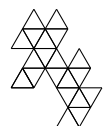
(4727005)



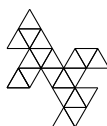
(4727006)



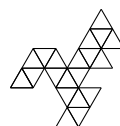
(4727007)



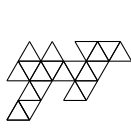
(4727008)



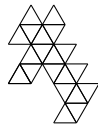
(4727009)



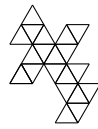
(4727010)



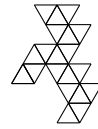
(4727011)



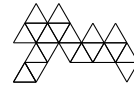
(4727012)



(4727013)



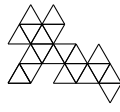
(4727014)



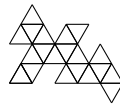
(4727015)



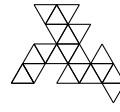
(4727016)



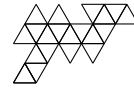
(4727017)



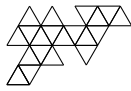
(4727018)



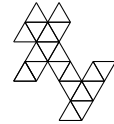
(4727019)



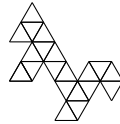
(4727020)



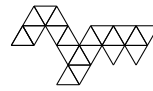
(4727021)



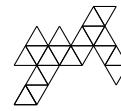
(4727022)



(4727023)



(4727024)



(4727025)



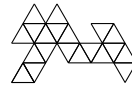
(4727026)



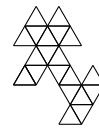
(4727027)



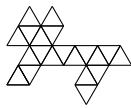
(4727028)



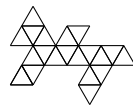
(4727029)



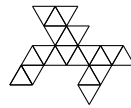
(4727030)



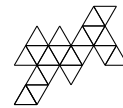
(4727031)



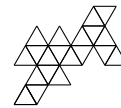
(4727032)



(4727033)



(4727034)



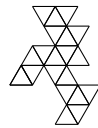
(4727035)



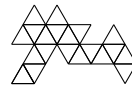
(4727036)



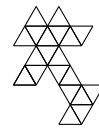
(4727037)



(4727038)



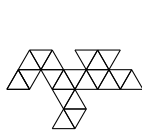
(4727039)



(4727040)







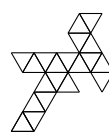
(4727071)



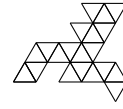
(4727072)



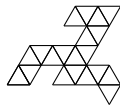
(4727073)



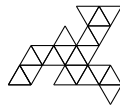
(4727074)



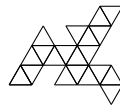
(4727075)



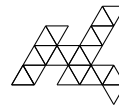
(4727076)



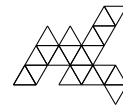
(4727077)



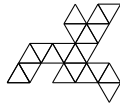
(4727078)



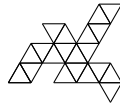
(4727079)



(4727080)



(4727081)



(4727082)



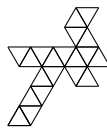
(4727083)



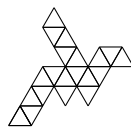
(4727084)



(4727085)



(4727086)



(4727087)



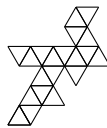
(4727088)



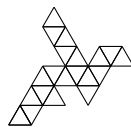
(4727089)



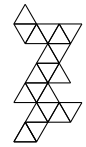
(4727090)



(4727091)



(4727092)



(4727093)



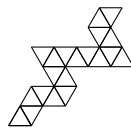
(4727094)



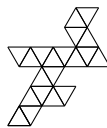
(4727095)



(4727096)



(4727097)



(4727098)



(4727099)



(4727100)