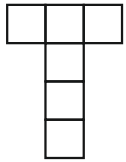


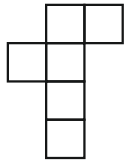
# Siatki i cięcia

Sześcian ma dokładnie jedenaście różnych siatek.

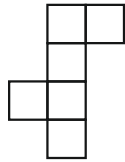
Oto one:



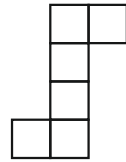
1



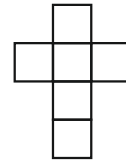
2



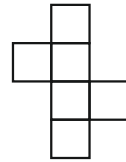
3



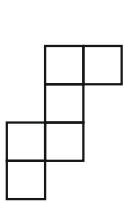
4



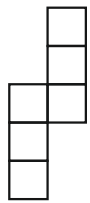
5



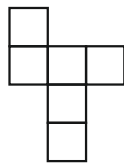
6



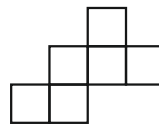
7



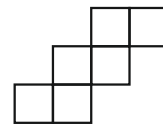
8



9

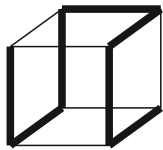


10

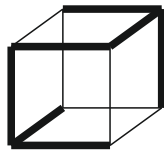


11

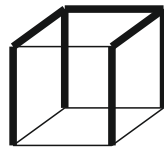
A oto – zaznaczone grubą kreską – rozcięcia sześcianu. Jest ich również 11 i każde odpowiada innej siatce.



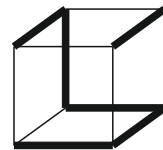
A



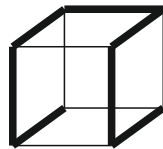
B



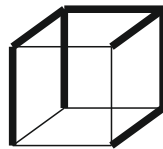
C



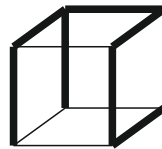
D



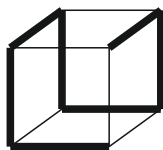
E



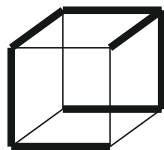
F



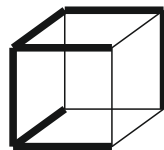
G



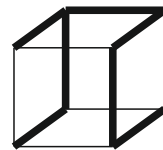
H



I

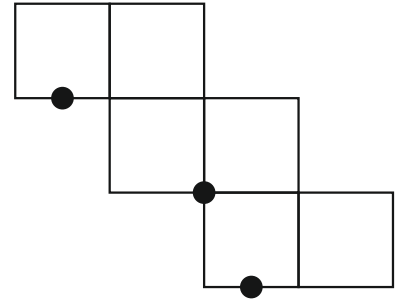
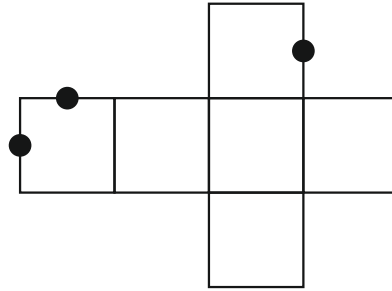
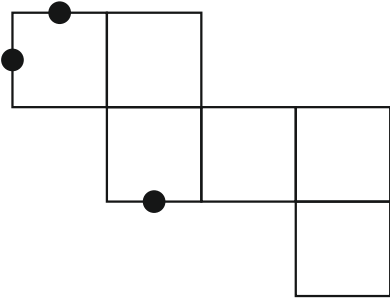
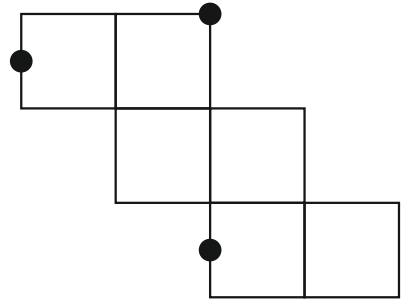
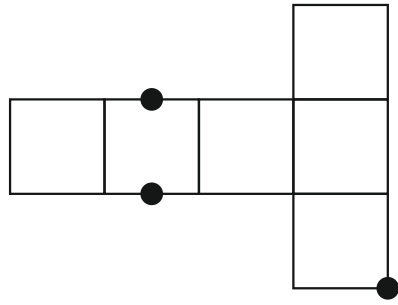
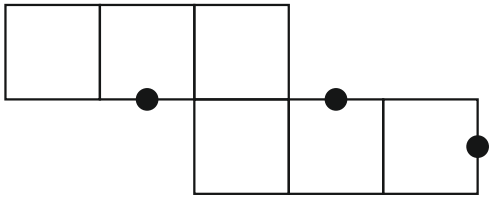


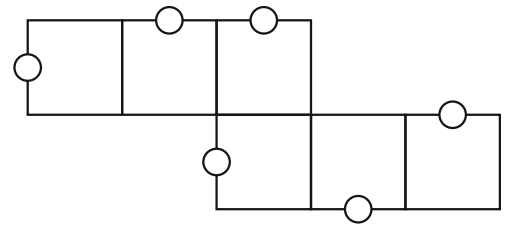
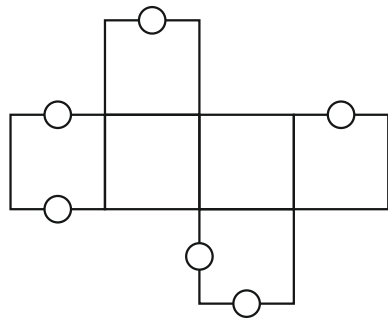
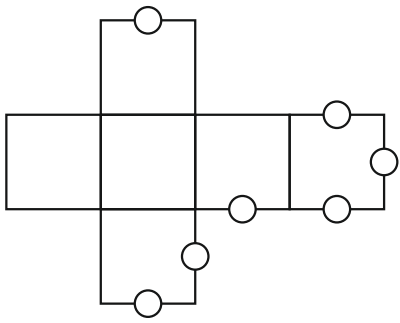
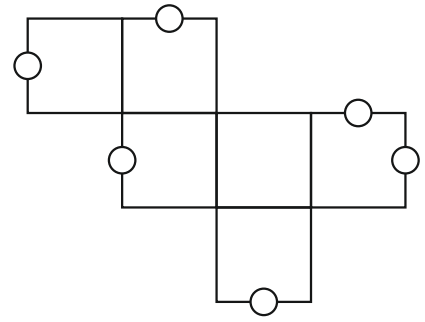
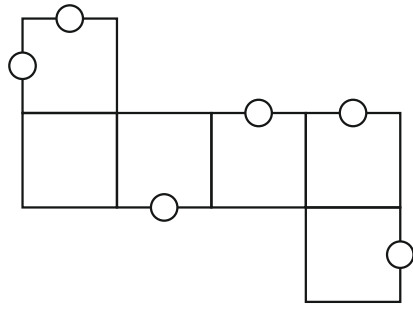
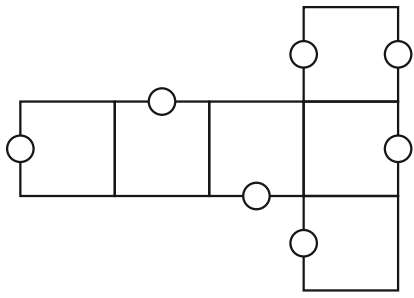
J



K

Które rozcięcia odpowiada której siatce?





R

7

F