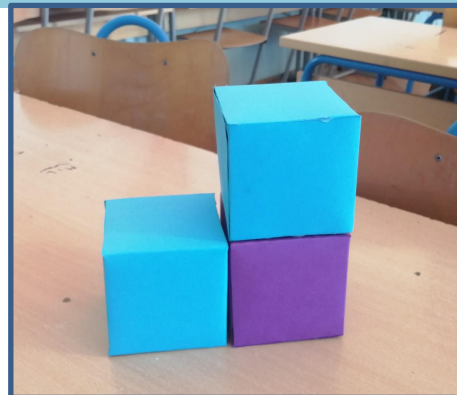
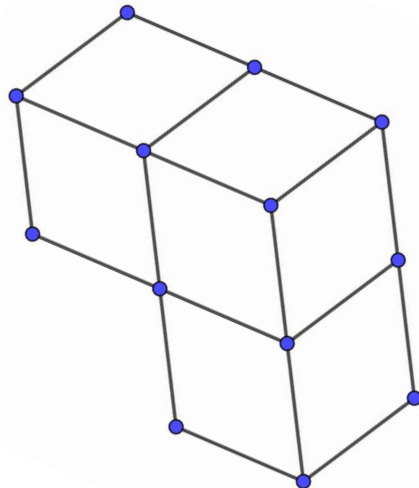


Task1: Create a composition of 3 cubes (GE)

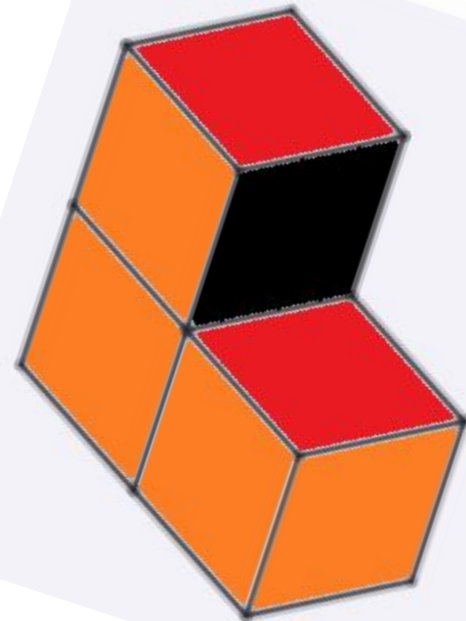
Photo(CRO)



GeoGebra construction (POL)



Coloured artwork (GER)



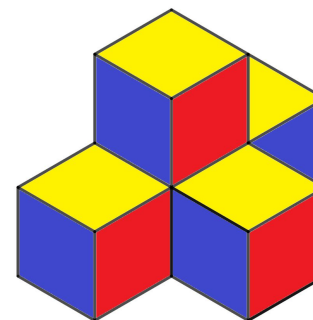
Task 2 :

Photo(GER)



GeoGebra construction (...)

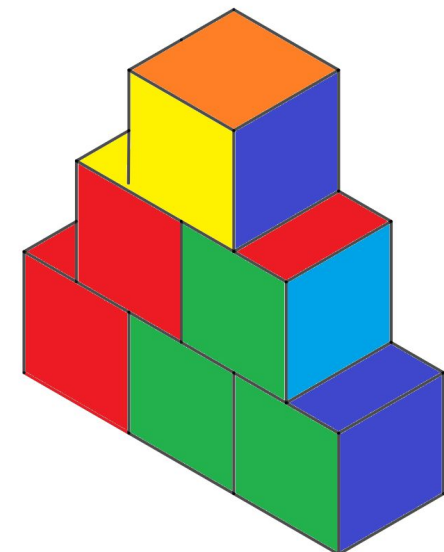
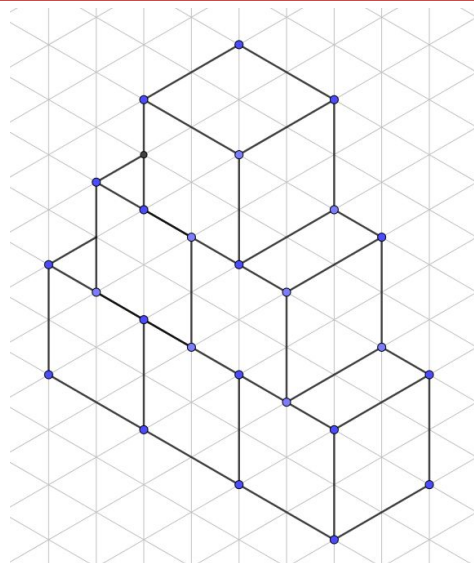
Coloured artwork (CRO)



Task 3 :

Photo(GER)

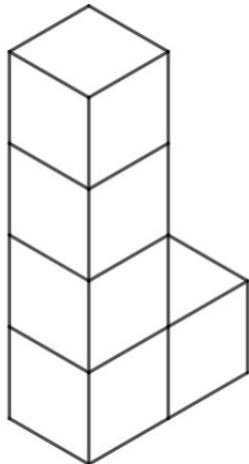
GeoGebra construction (GER)



Coloured artwork (CRO)

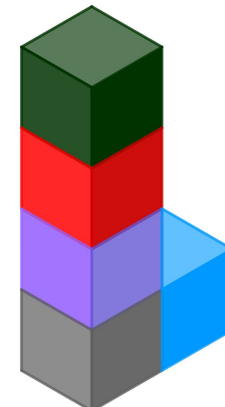
Task 4: Build a tower of 3-4 cubes (GER)

GeoGebra construction (CRO)



GeoGebra construction (...)

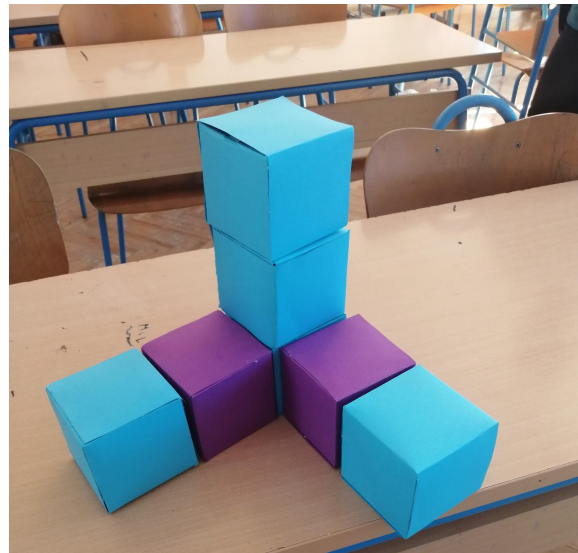
GeoGebra construction (...)



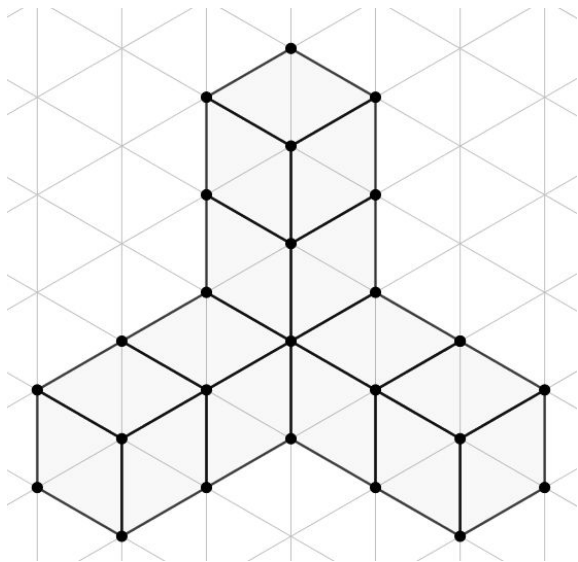
Coloured artwork (SRB)

Task 5: 7 cubes construction

Photo(CRO)



GeoGebra construction (SRB)



Coloured artwork (...)

Task 6 :

Photo(GER)

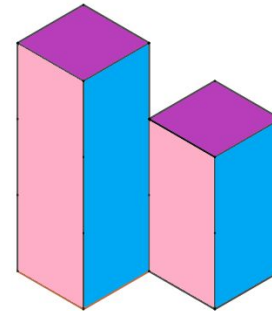
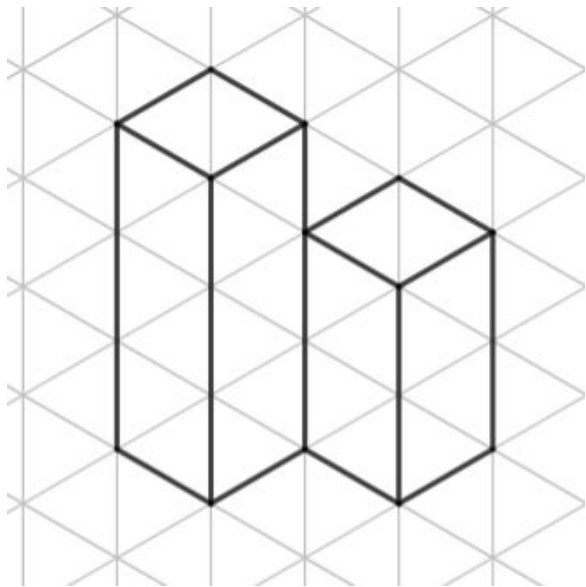
GeoGebra construction (...)

Coloured artwork (...)

Task 7:

Photo(...)

GeoGebra construction (CRO)



Coloured artwork (GER)

Task 8:

Photo(GER)

GeoGebra construction (...)

Coloured artwork (...)

Task 9:

Photo(GER)

GeoGebra construction (...)

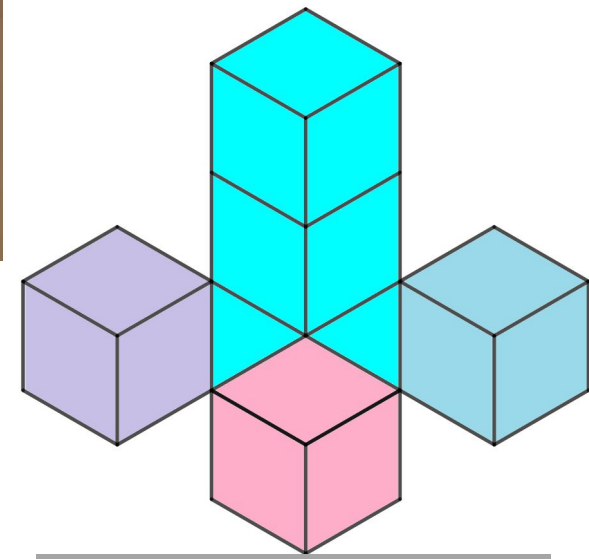
Coloured artwork (...)

Task 10:

Photo(GER)



GeoGebra construction (...)



Coloured artwork (CRO)

Task 11:

Photo(GER)

GeoGebra construction (...)

Coloured artwork (...)

Task 11:

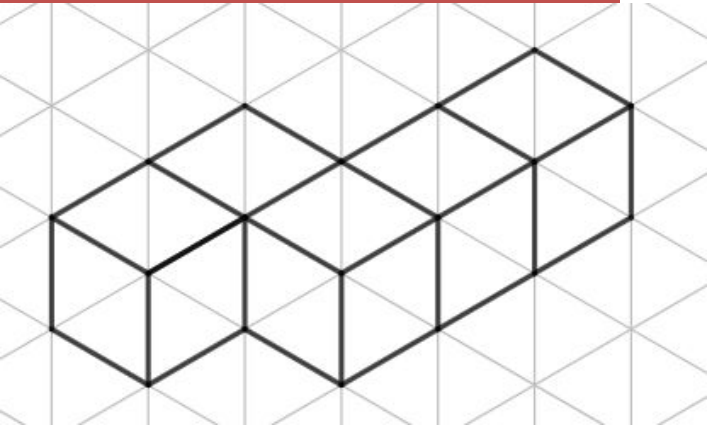
Photo(GER)

GeoGebra construction (...)

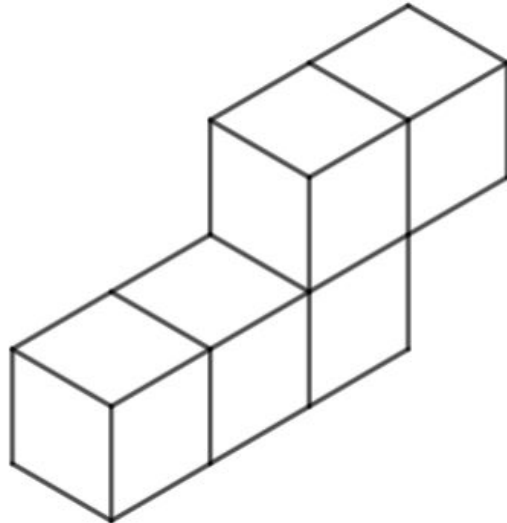
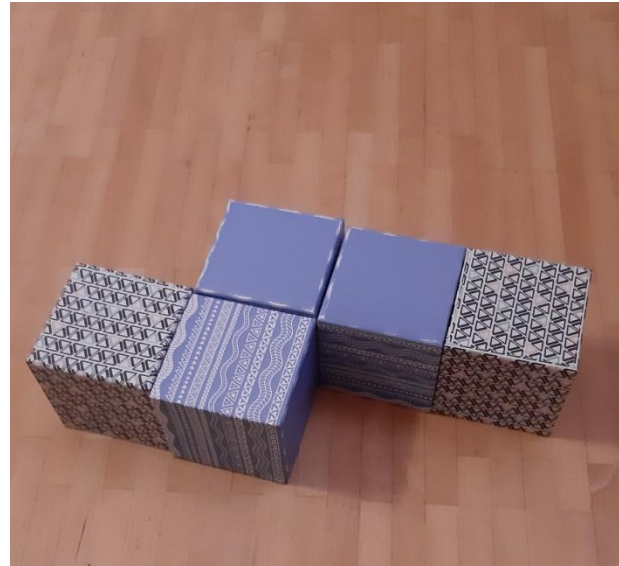
Coloured artwork (...)

Task 11:

GeoGebra construction (CRO)



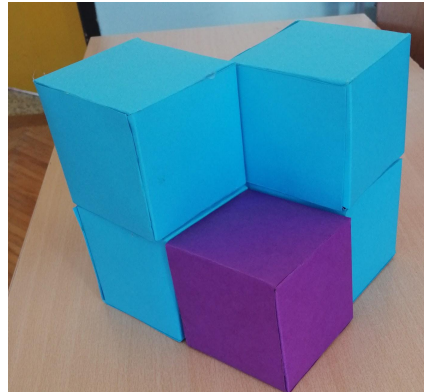
Photo(GER)



Coloured artwork (...)

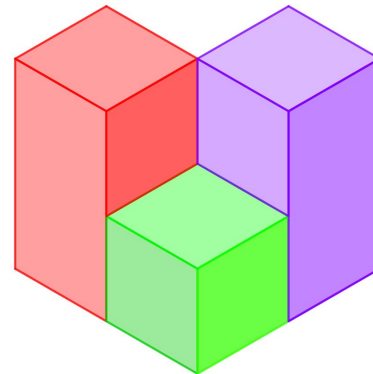
Task 12: Create a symmetric composition of 5 or cubes (GER)

Photo(CRO)

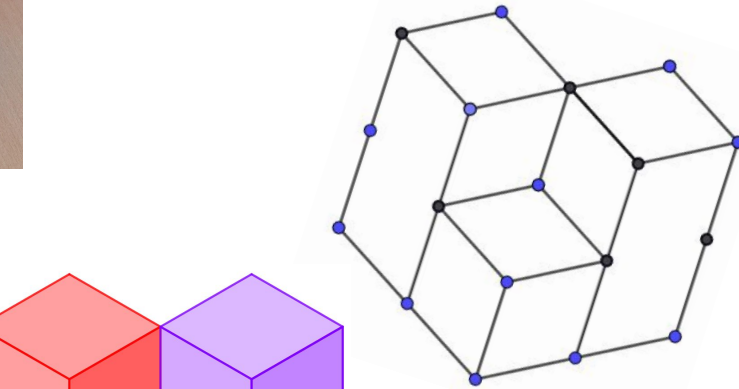


GeoGebra construction 3 (GER)

GeoGebra construction 1 (...)



GeoGebra construction 2 (...)



Coloured artwork (SRB)