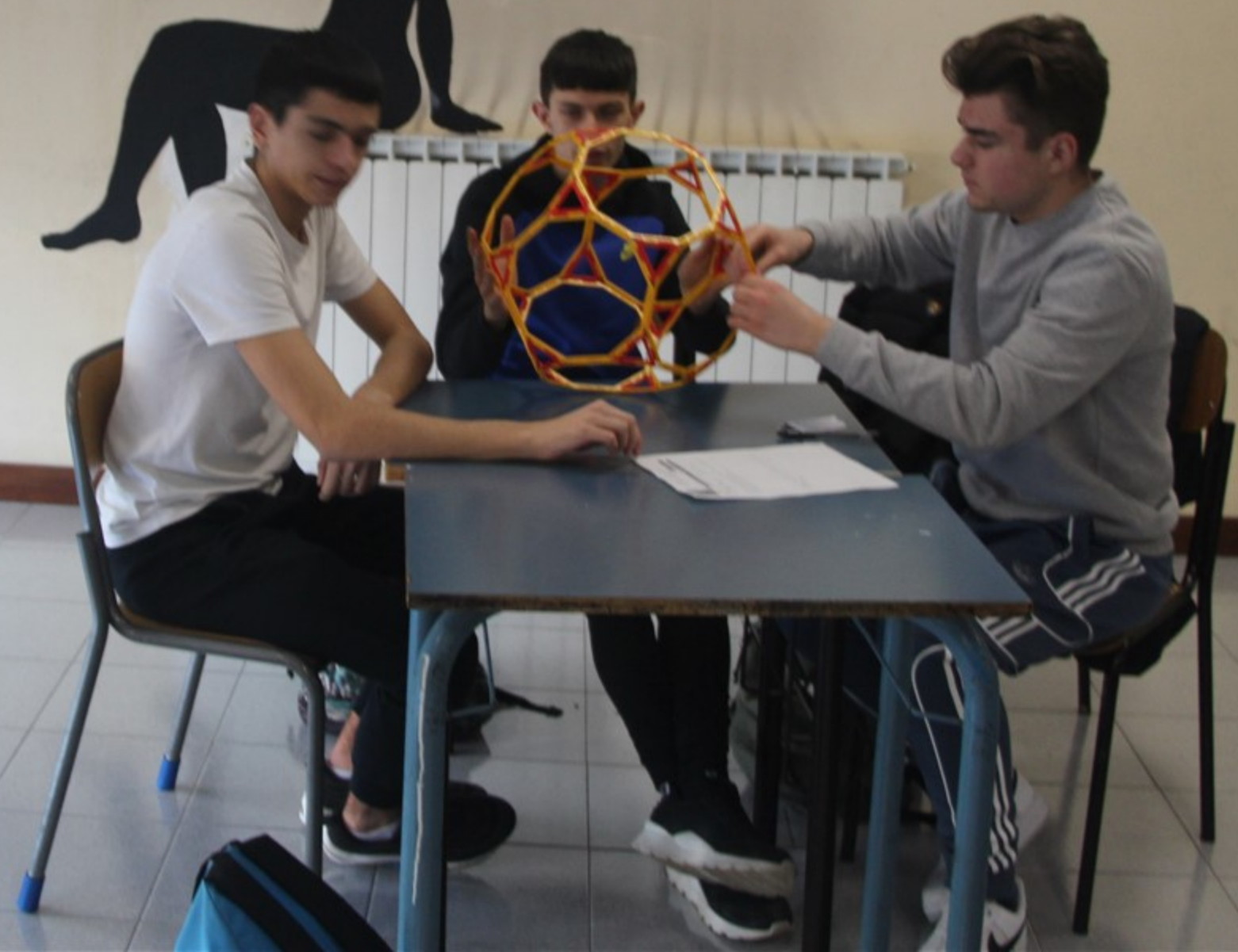
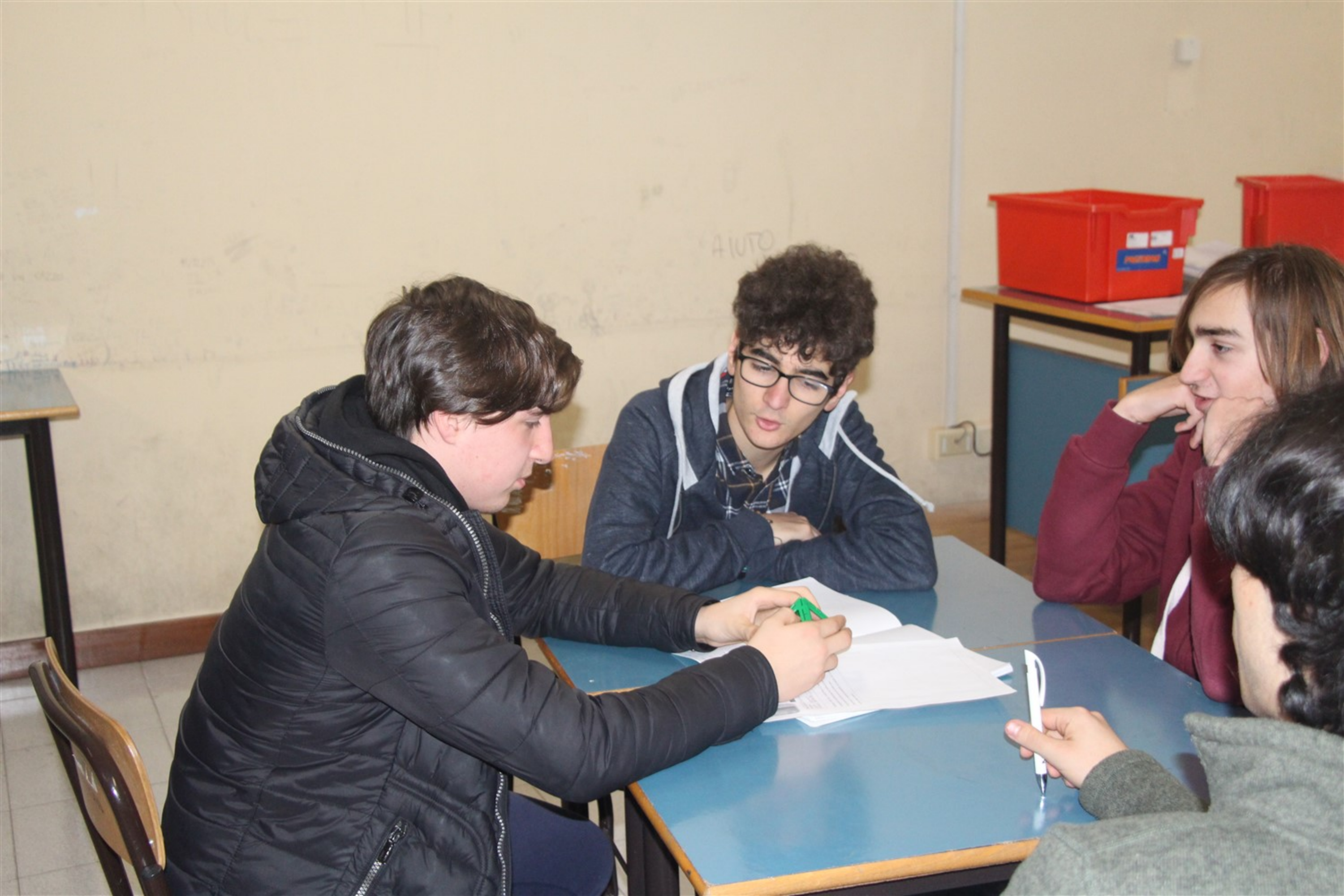


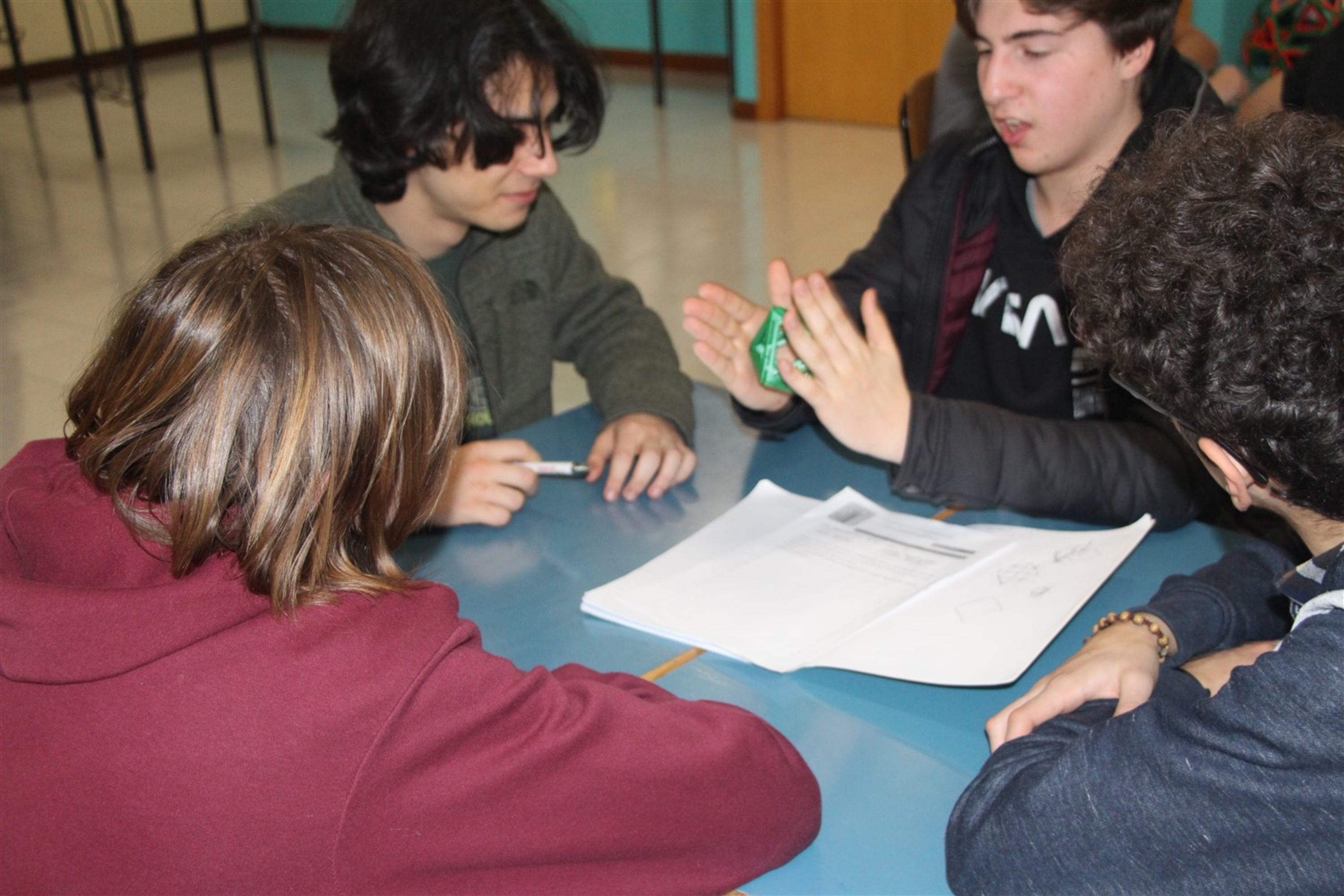


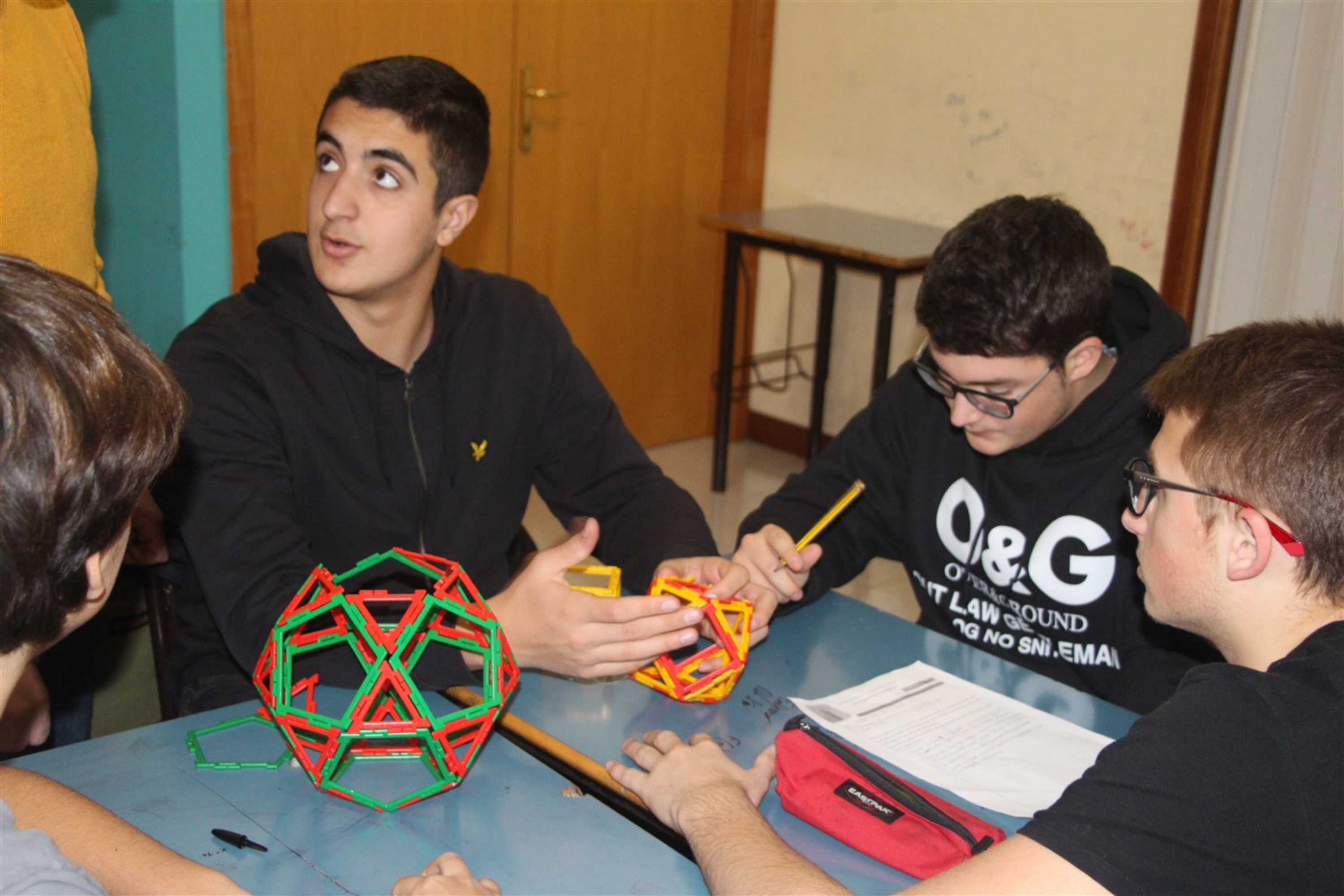
Handwritten mathematical formulas on the wall:

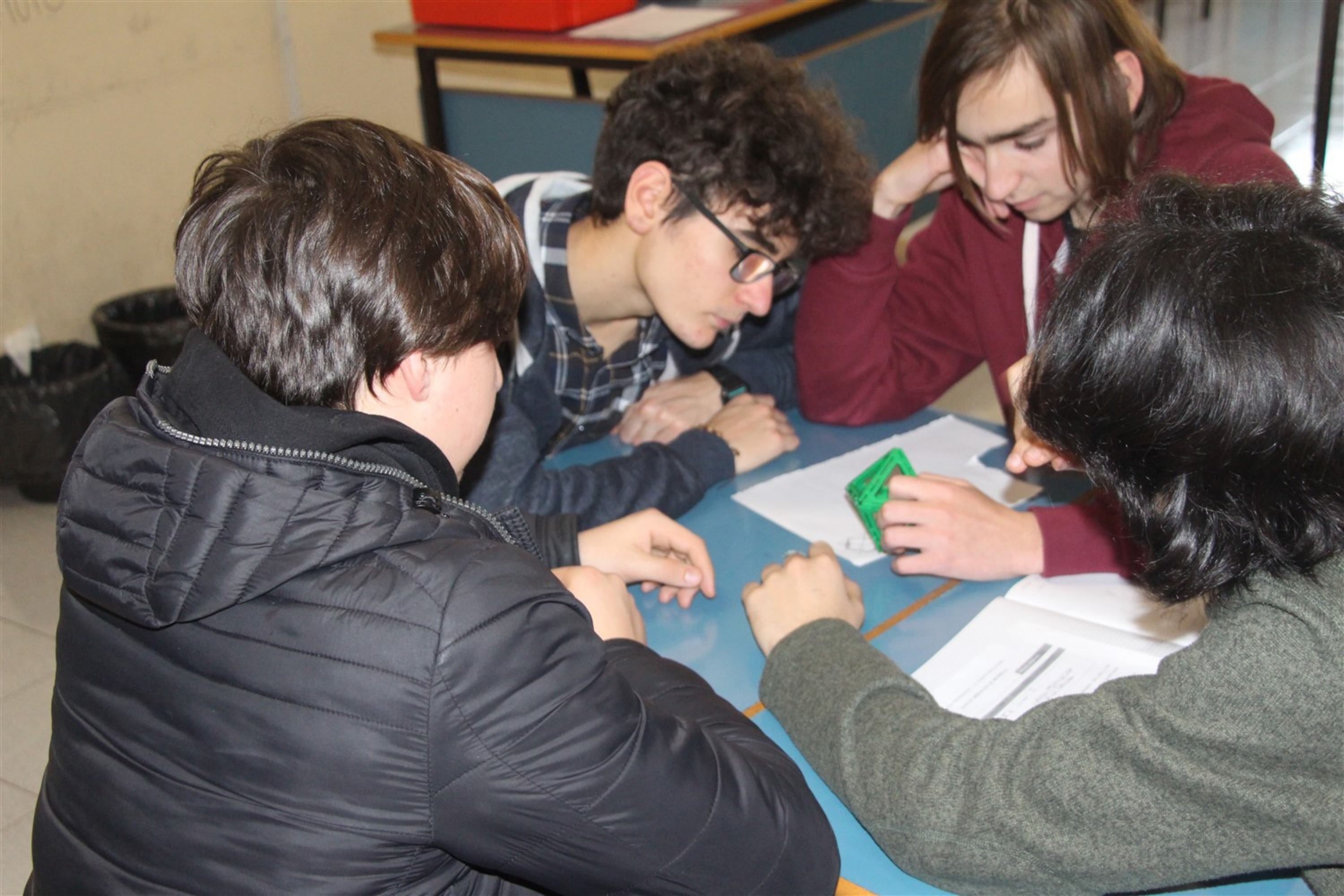
$$\frac{a + \sqrt{a^2 + b}}{2} = \sqrt{a - \sqrt{a^2 + b}}$$

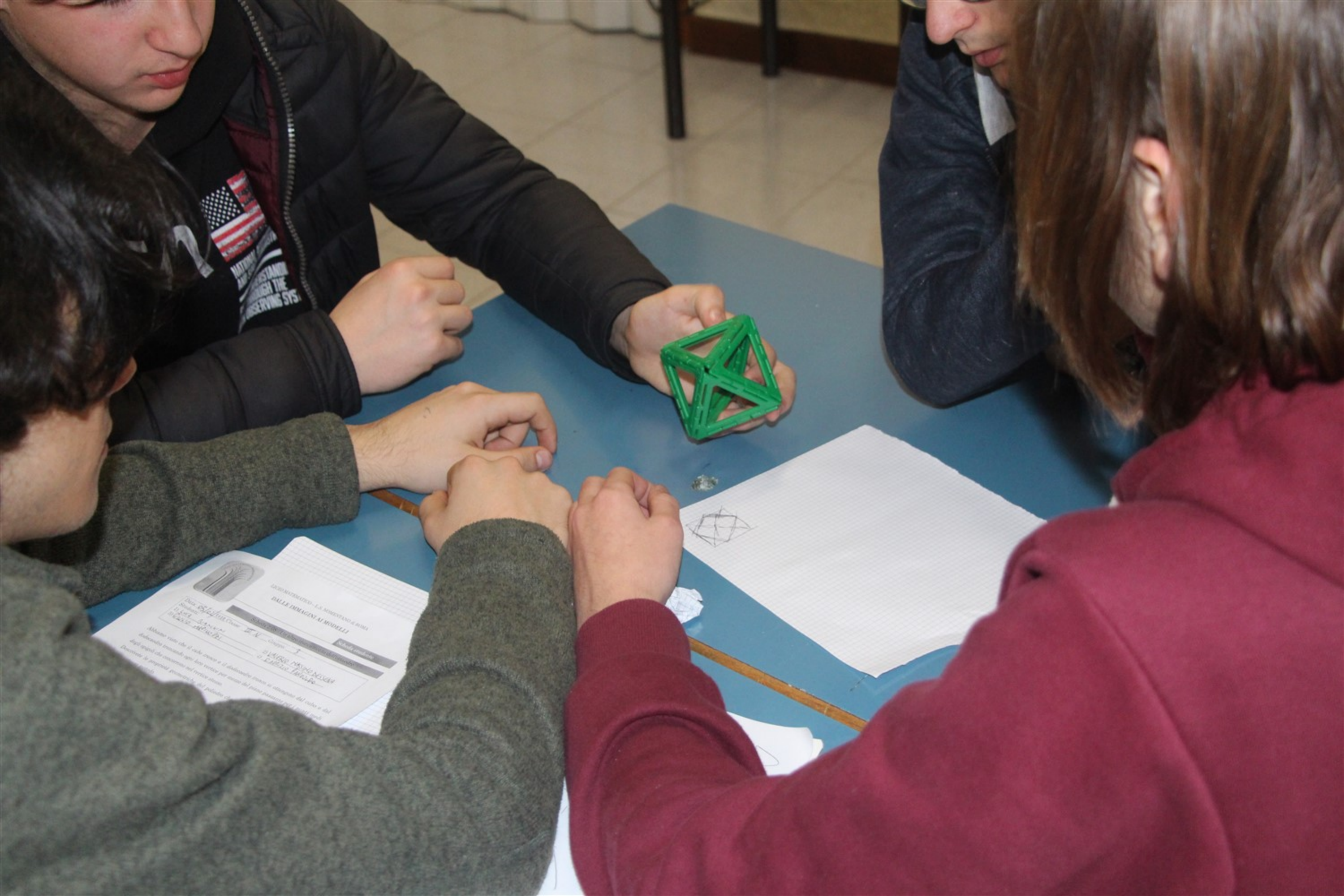





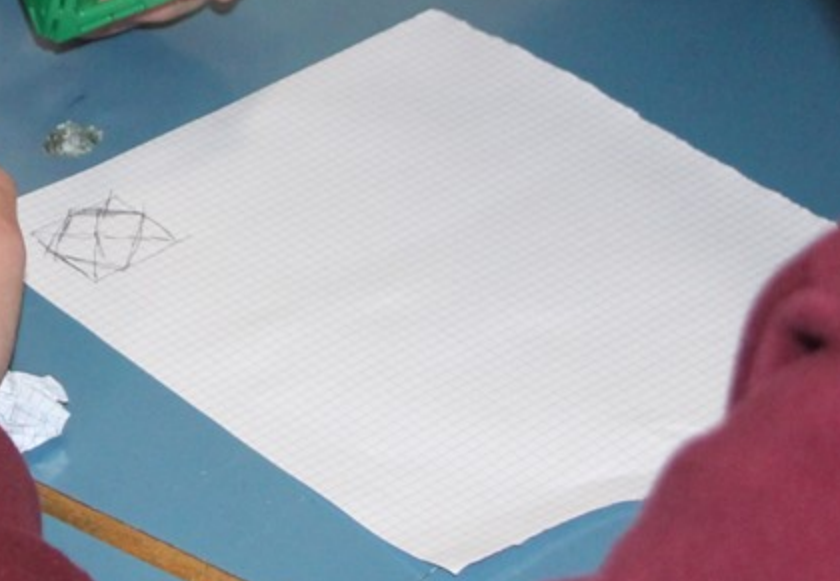


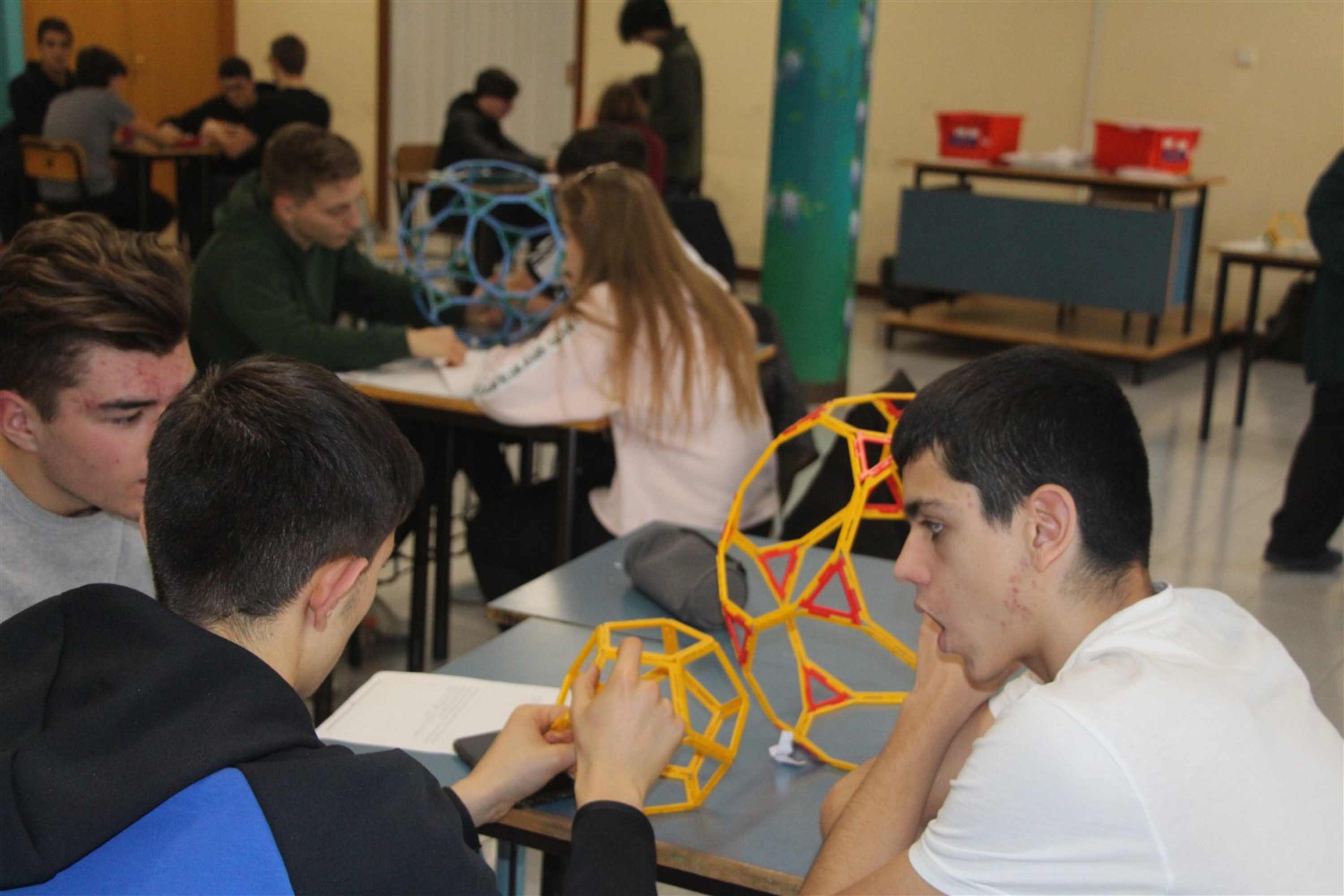




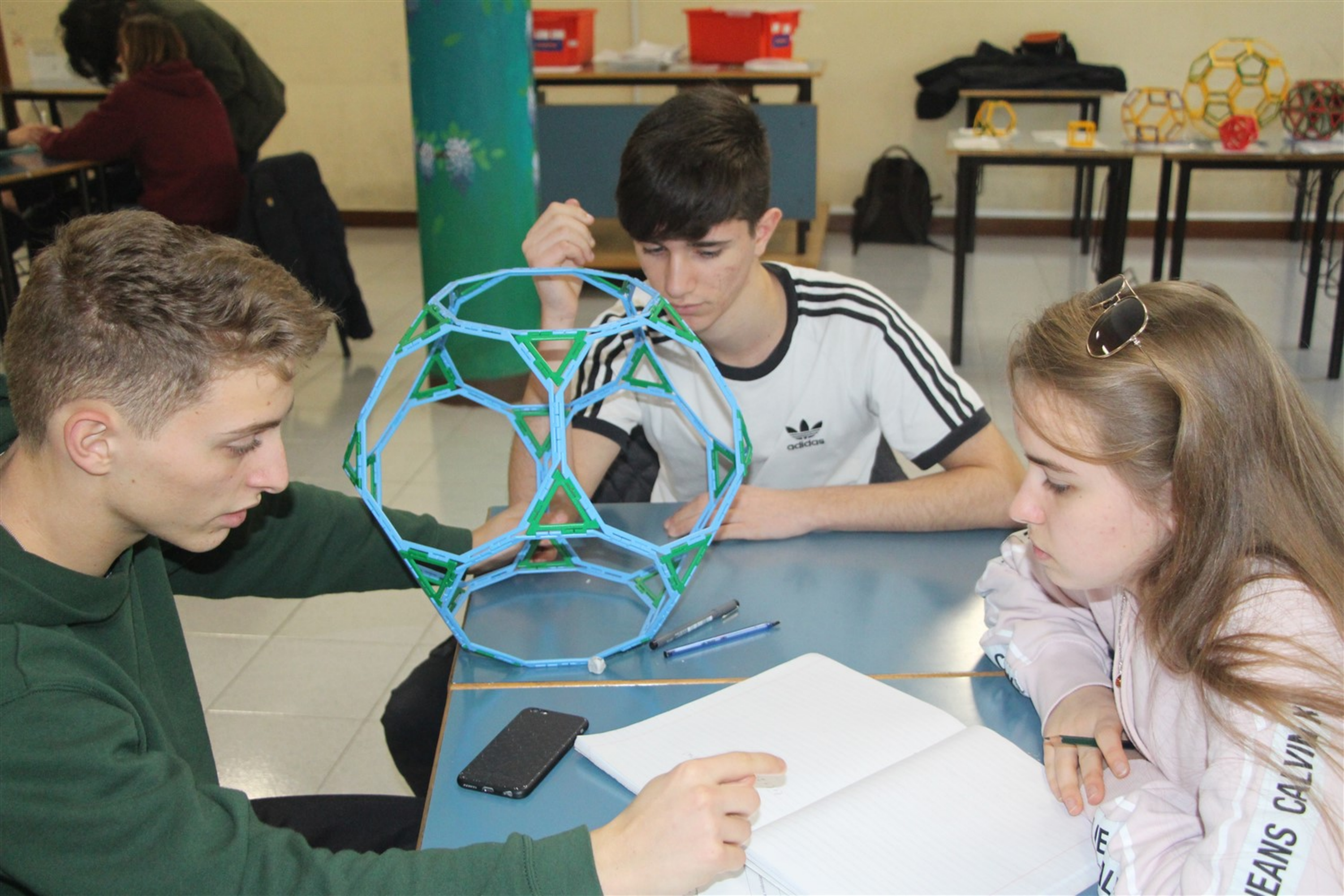



LAVORAZI REALIZZATI... LE MOVIMENTAZIONI...
DALLE IMMAGINI AI MODELLI
SOTTO LA GUIDA DI...
NOME COGNOME...
Data...
In classe...
Il docente...
Allo stesso modo che il cubo viene e il cubo viene...
debattevole trasmettendo ogni...
dopo questo che conosciuti nel...
Descrivere le proprietà...
di...
di...
di...





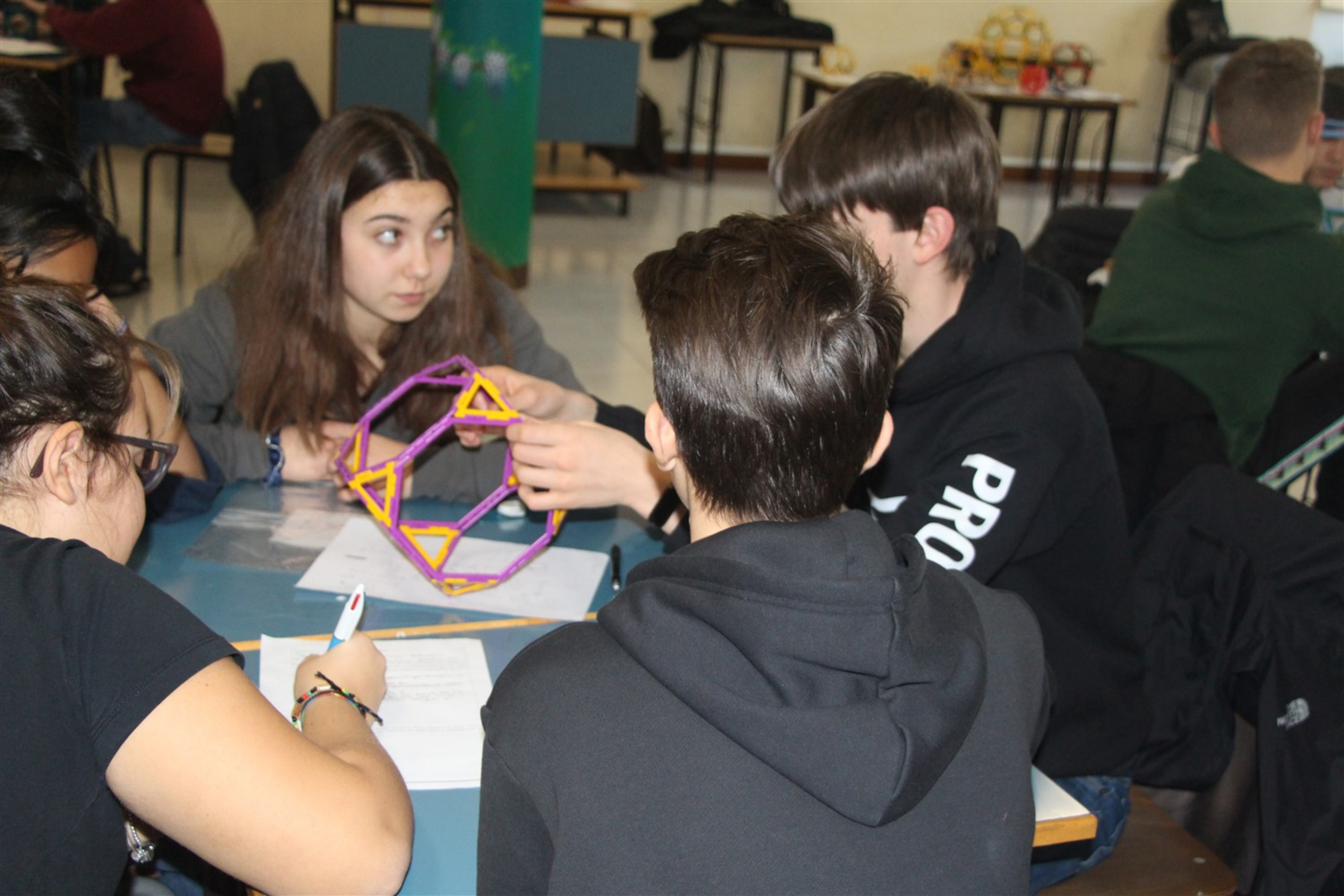
















I hope
you'll win

ARMANI-CHANGE





$a + \sqrt{a^2 + b^2}$ $\sqrt{a^2 + b^2}$

$\frac{1}{2}(a+b)$







