

**PROGETTO PON**

**10.2.2A-FSEPON-CL-2024-31**

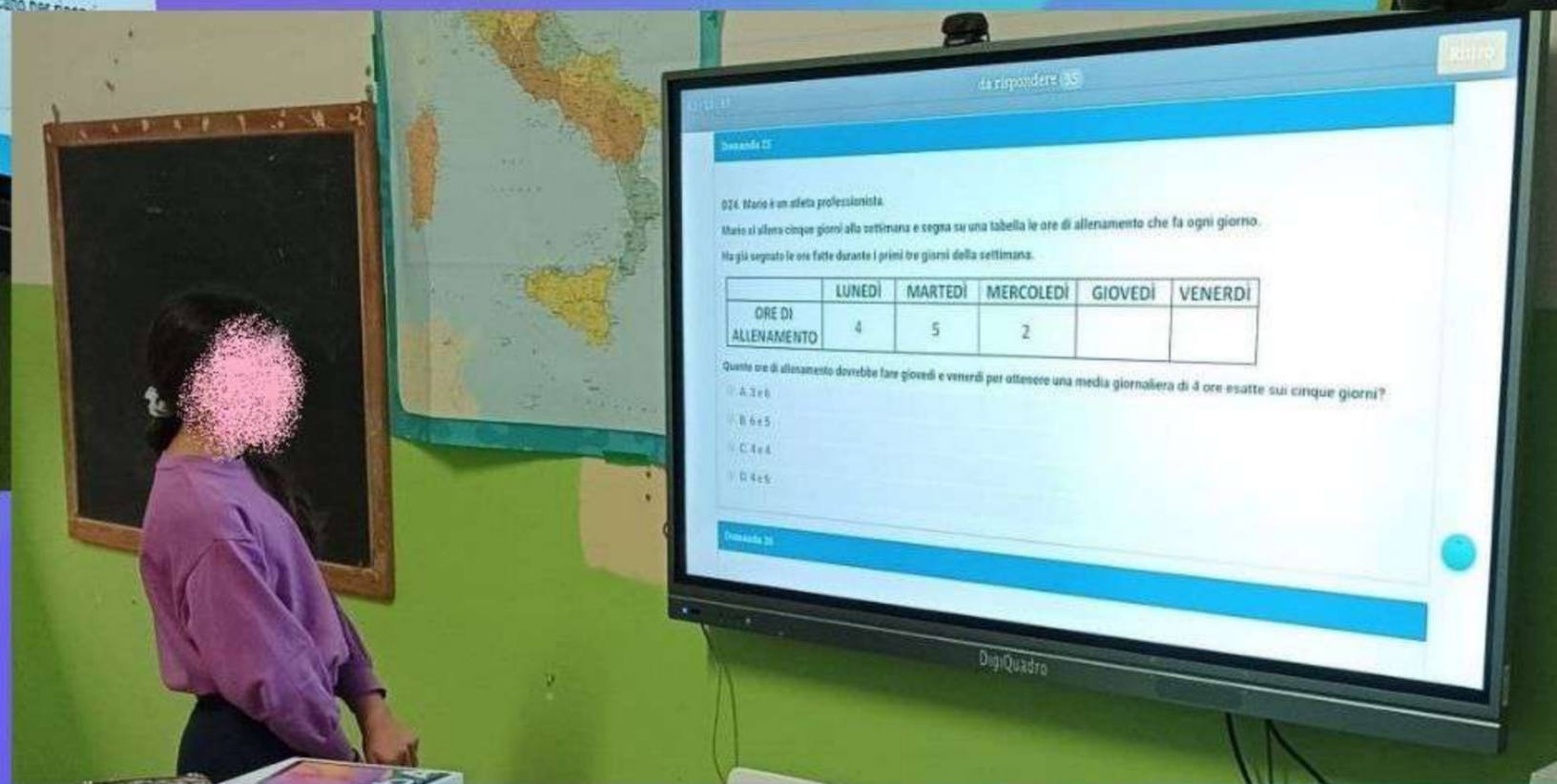
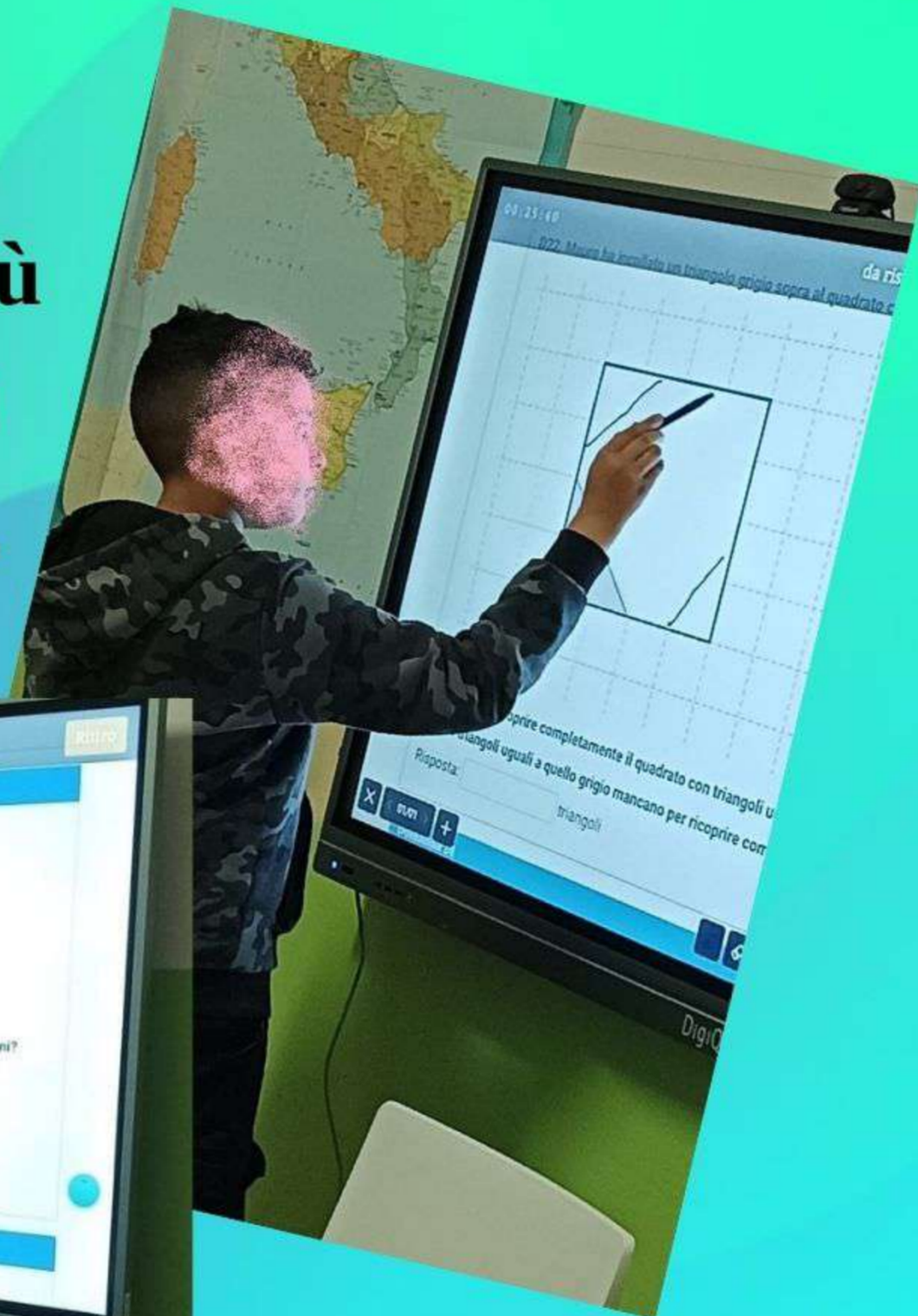
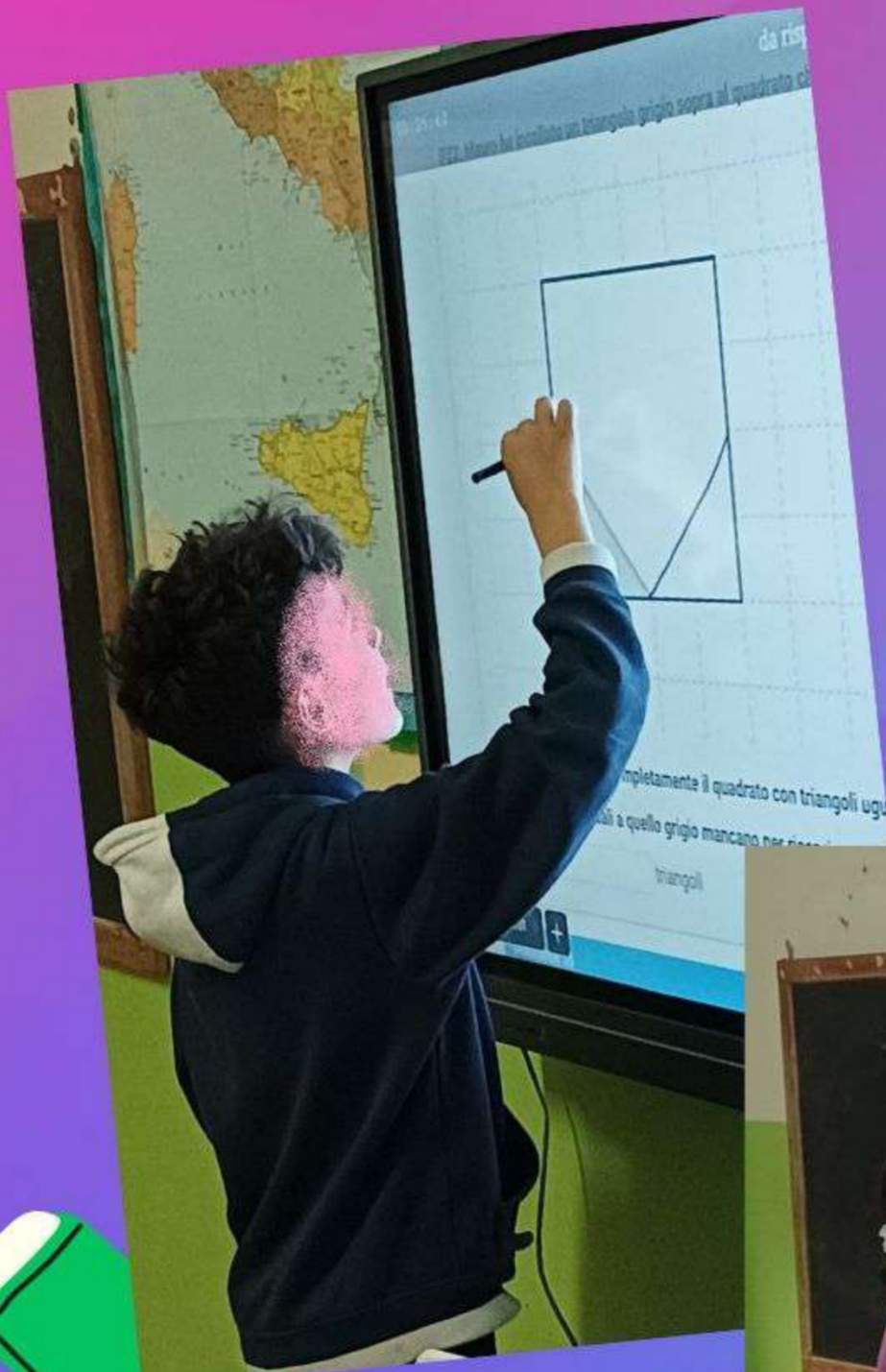
**“TUTTI PIÙ COMPETENTI”**

**MODULO**

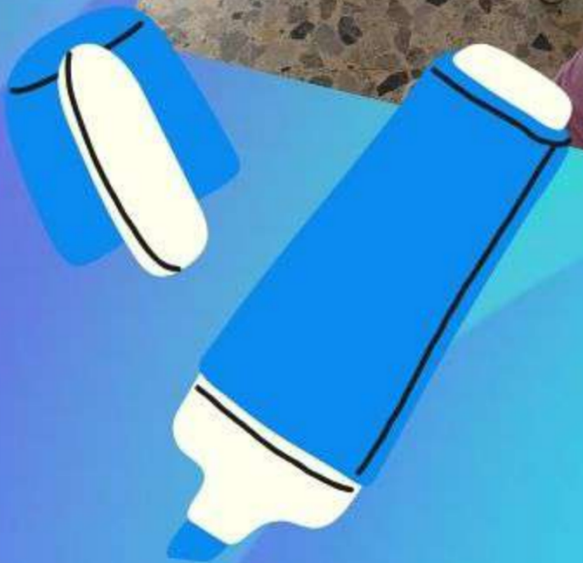
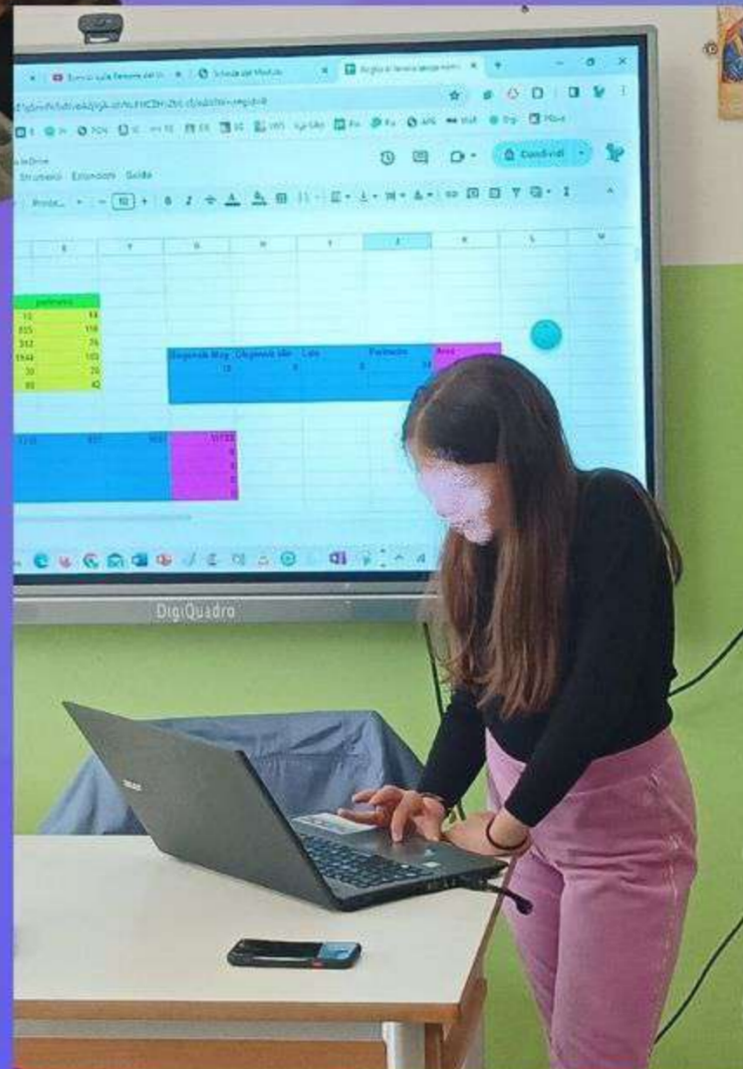
**MATEMATICA SENZA PROBLEMI**

**CLASSI 5A-5B FALERNA SCALO**

# Problem Solving con LearningApps.org: alla ricerca delle strategie più idonee per risolvere quesiti matematici di varia natura.



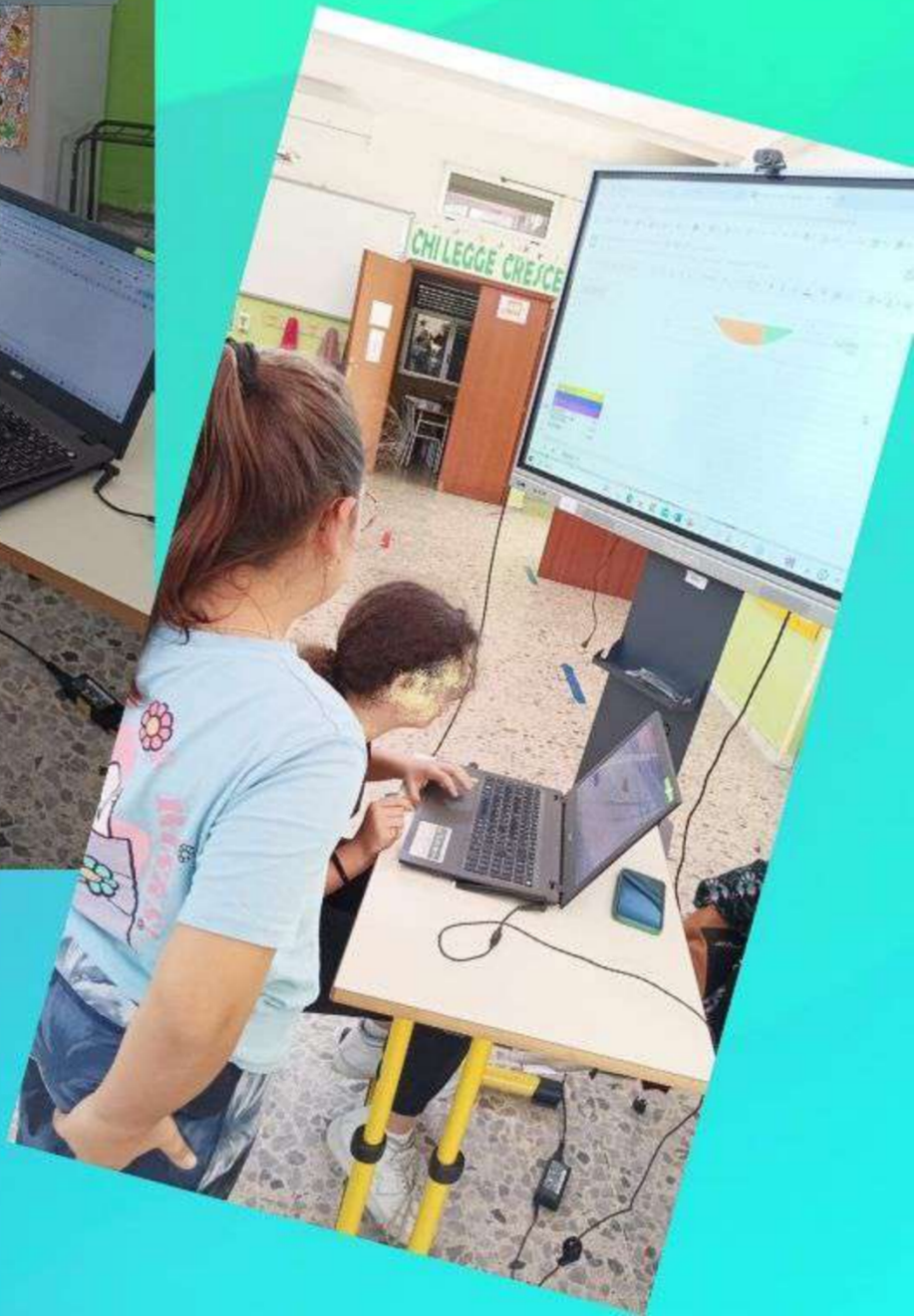
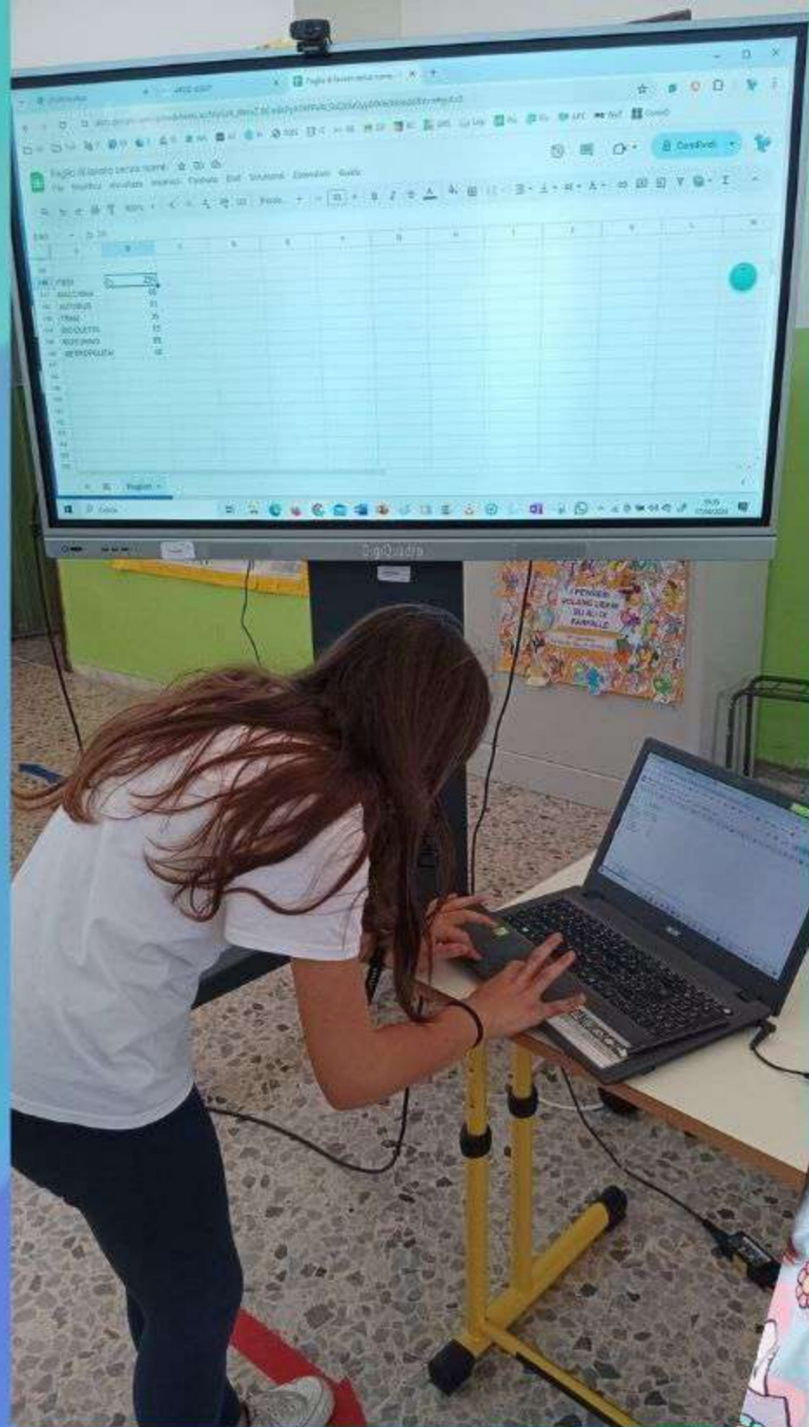
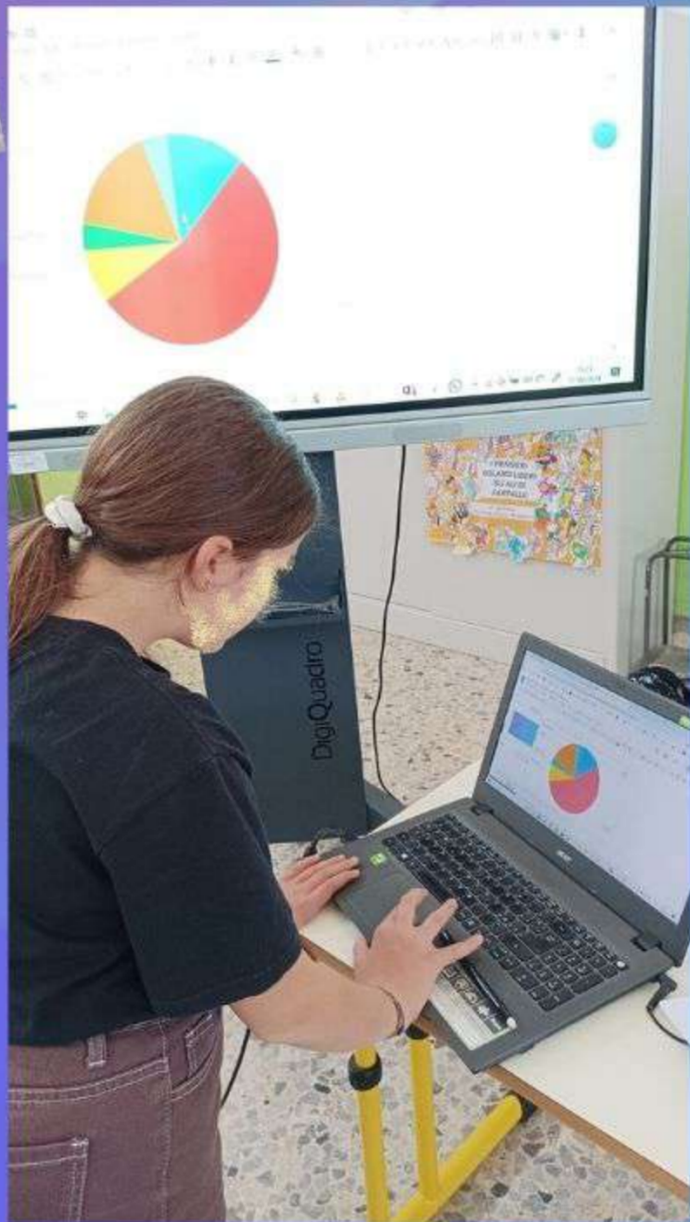
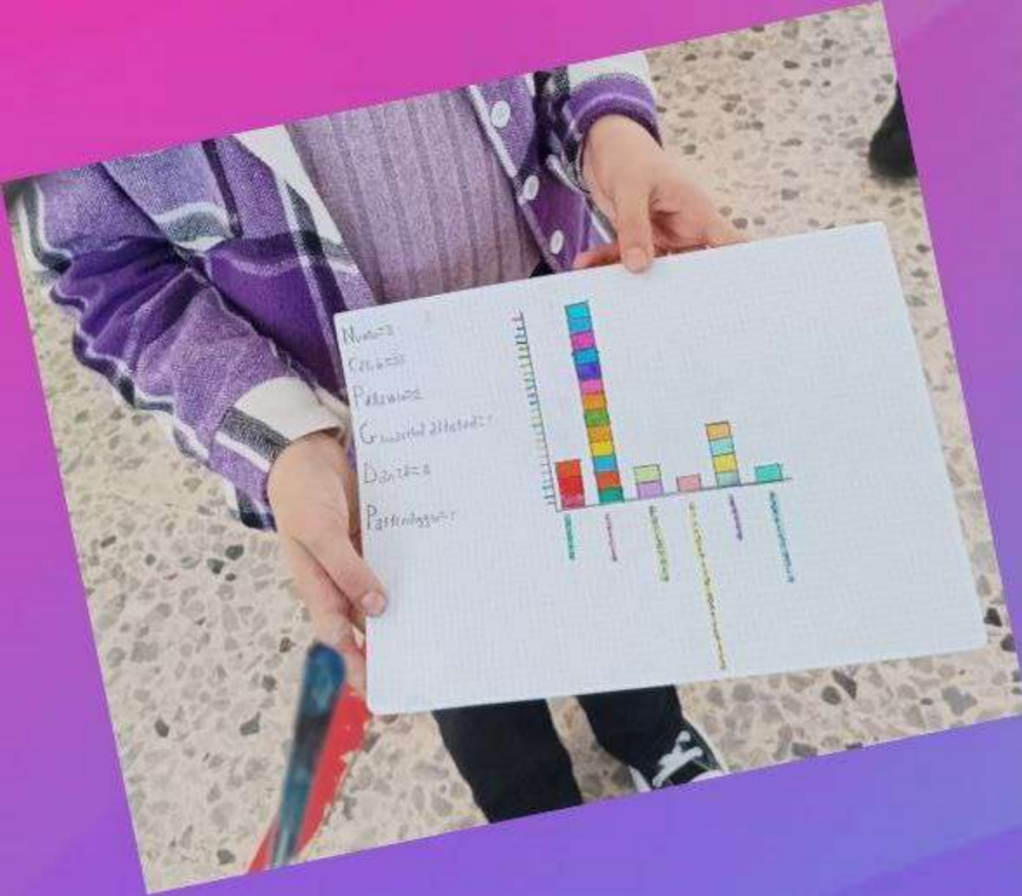
**Fogli Google ed Excel:  
lavorando con celle e  
formule, per calcolare  
perimetri ed aree di vari  
poligoni.**





**Dati e previsioni:  
lavori di gruppo su  
indagini, raccolta di  
dati e rappresentazione  
con tabelle e grafici.**





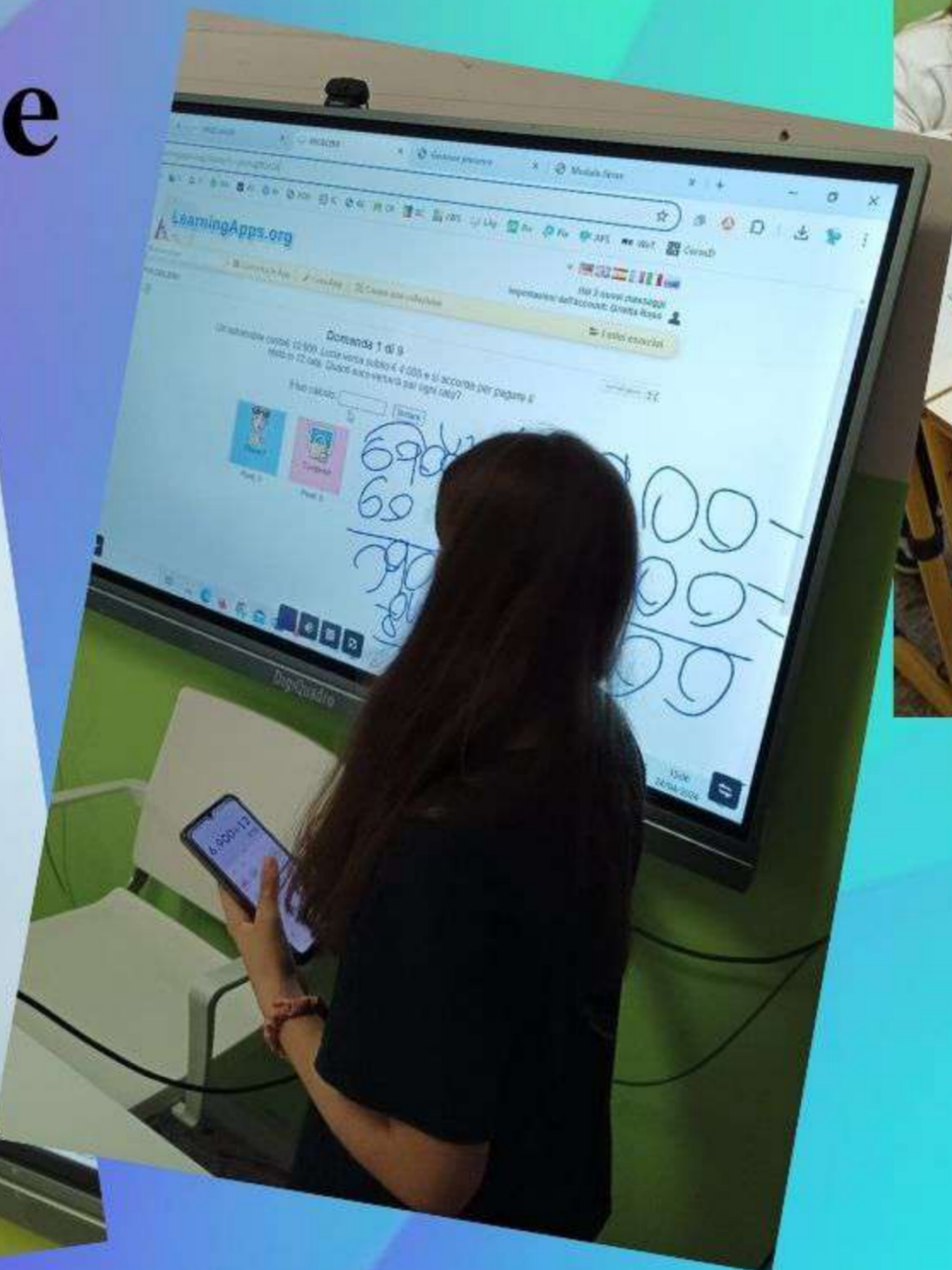
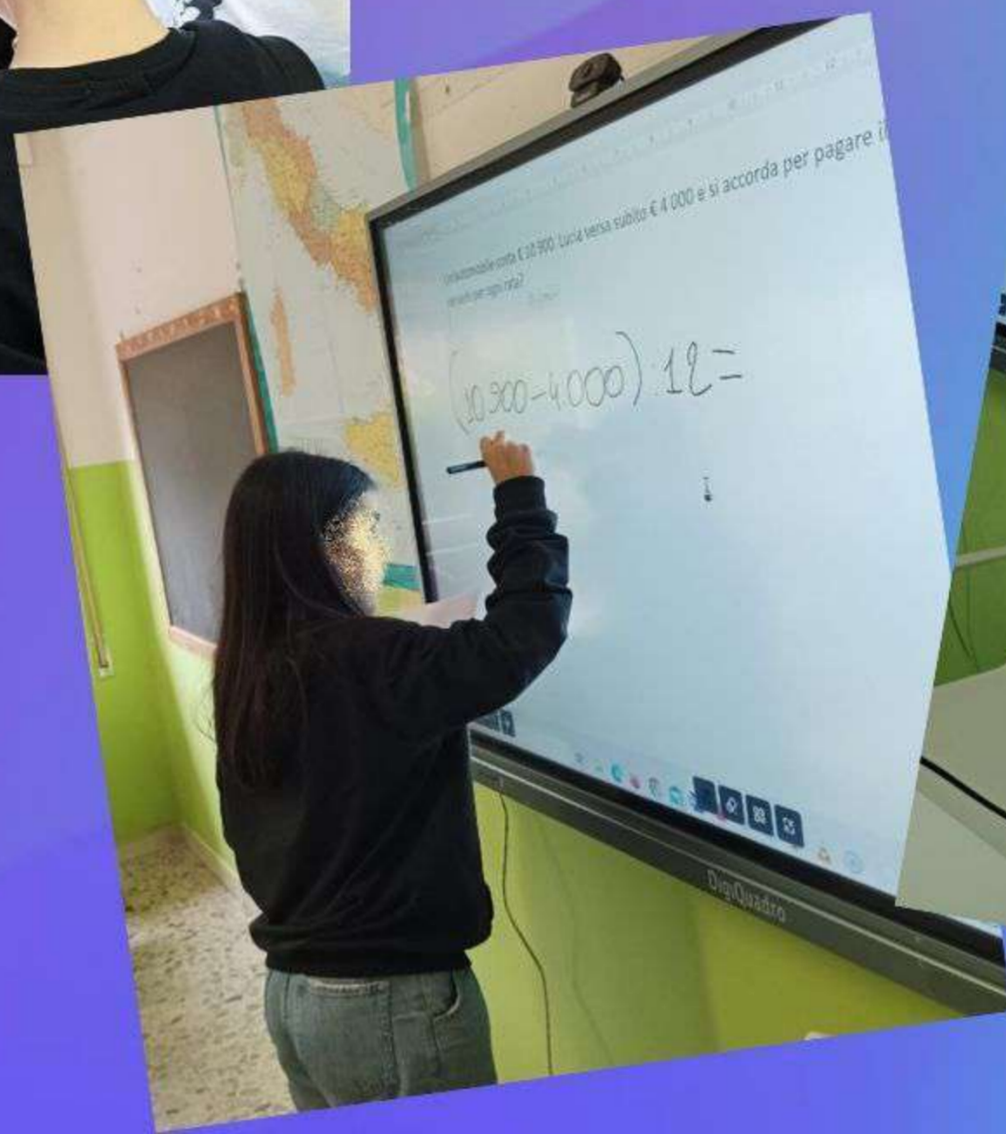
## Statistica:

uso di Fogli Google ed Excel per elaborazione di grafici e calcolo delle percentuali di risposte di alcune indagini.



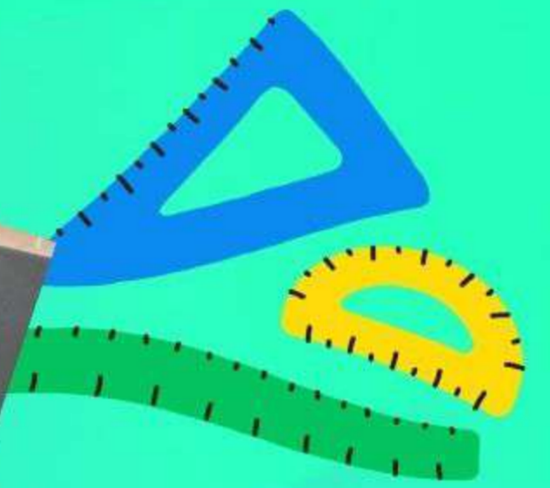
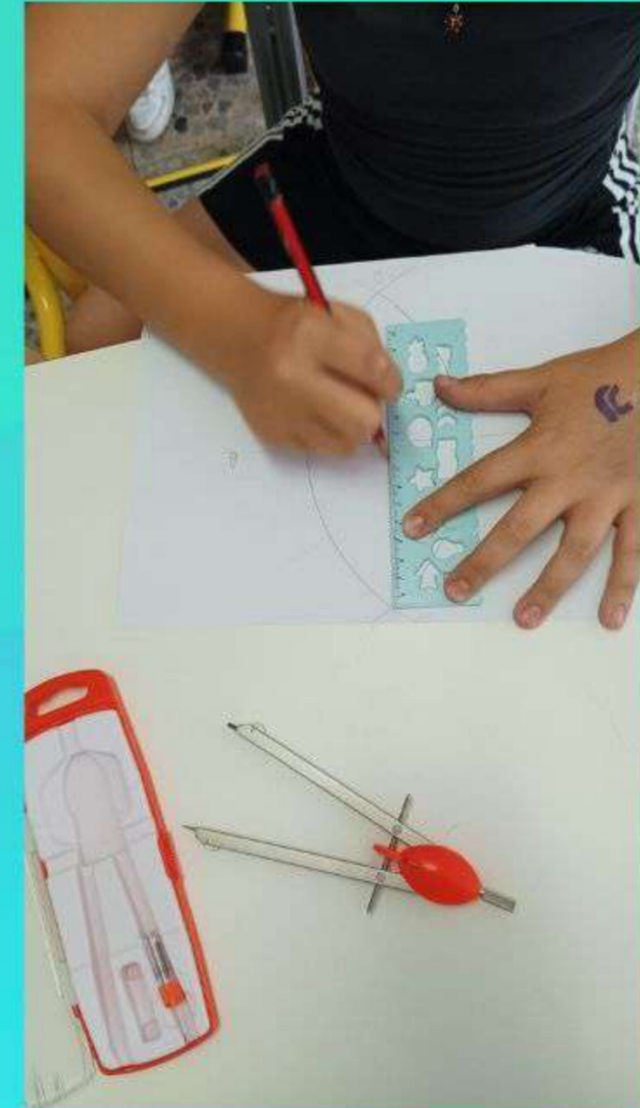
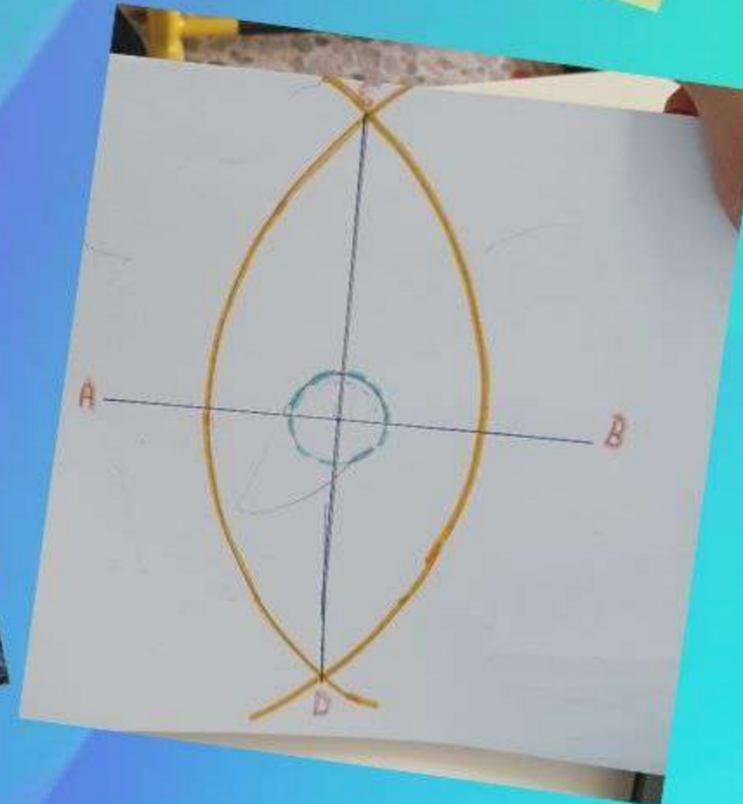
**Logica:**  
**giochi di enigmistica e**  
**crittogrammi numerici on line**  
**con [Liveworksheets.com](https://www.liveworksheets.com)**

# Simulazione prove Invalsi online

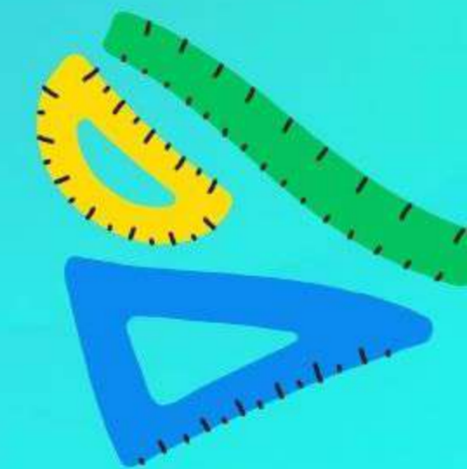
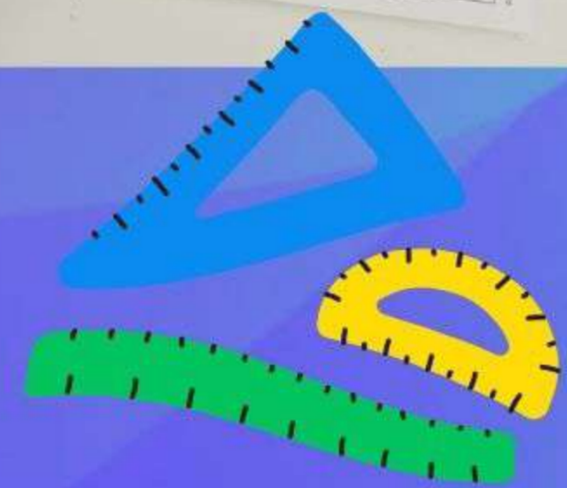
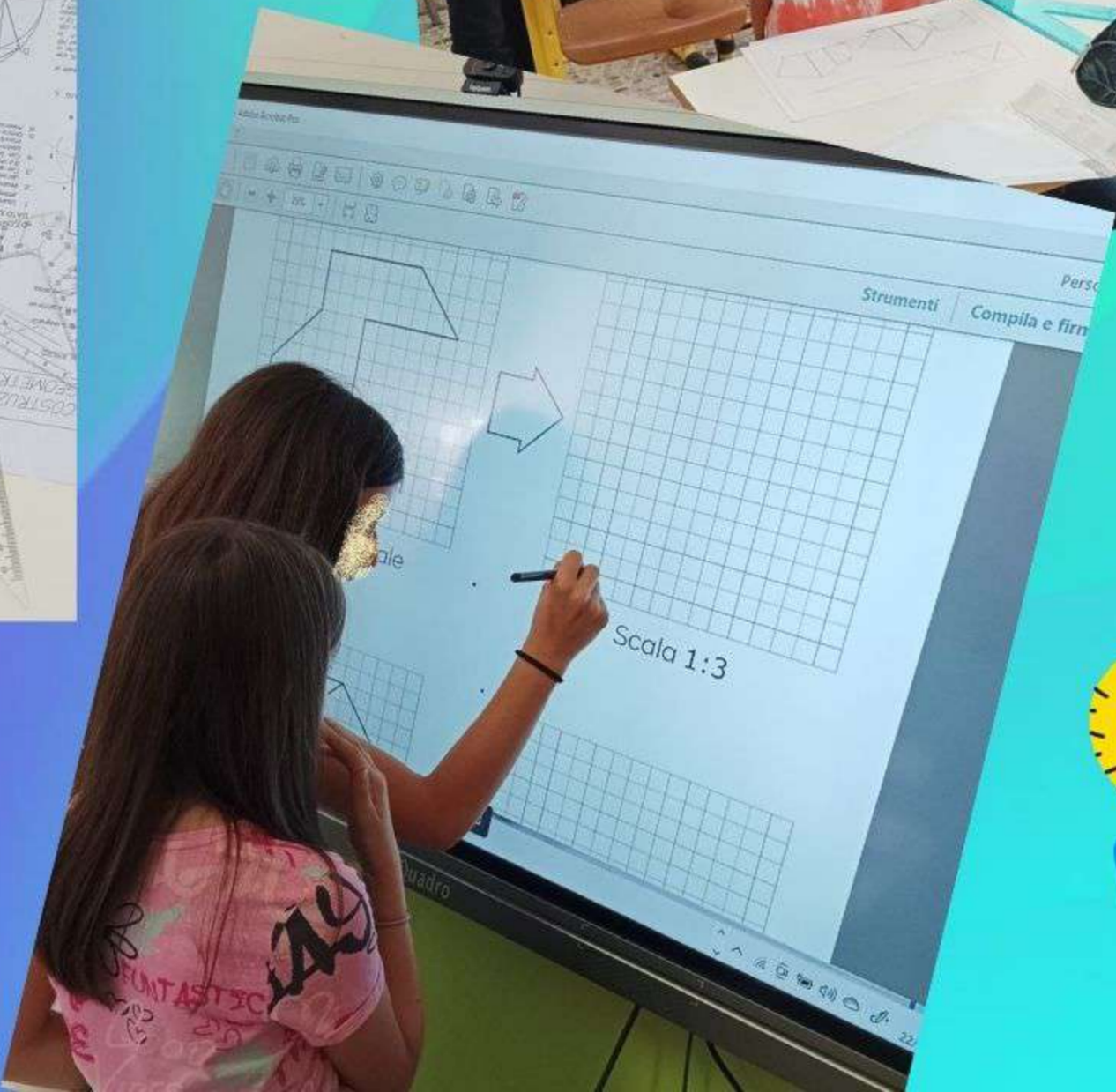
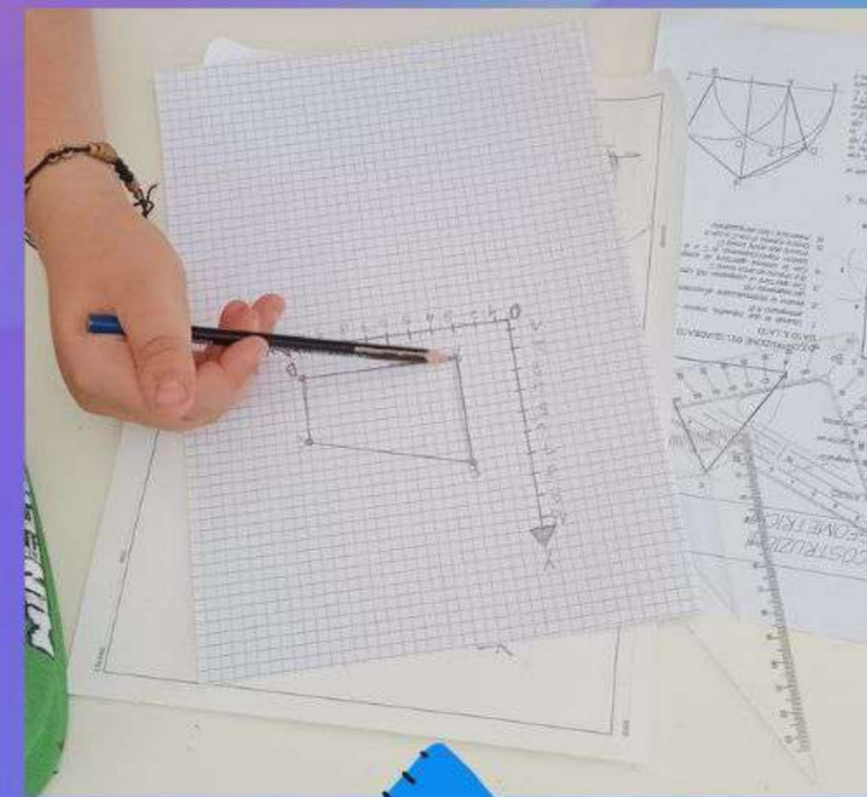
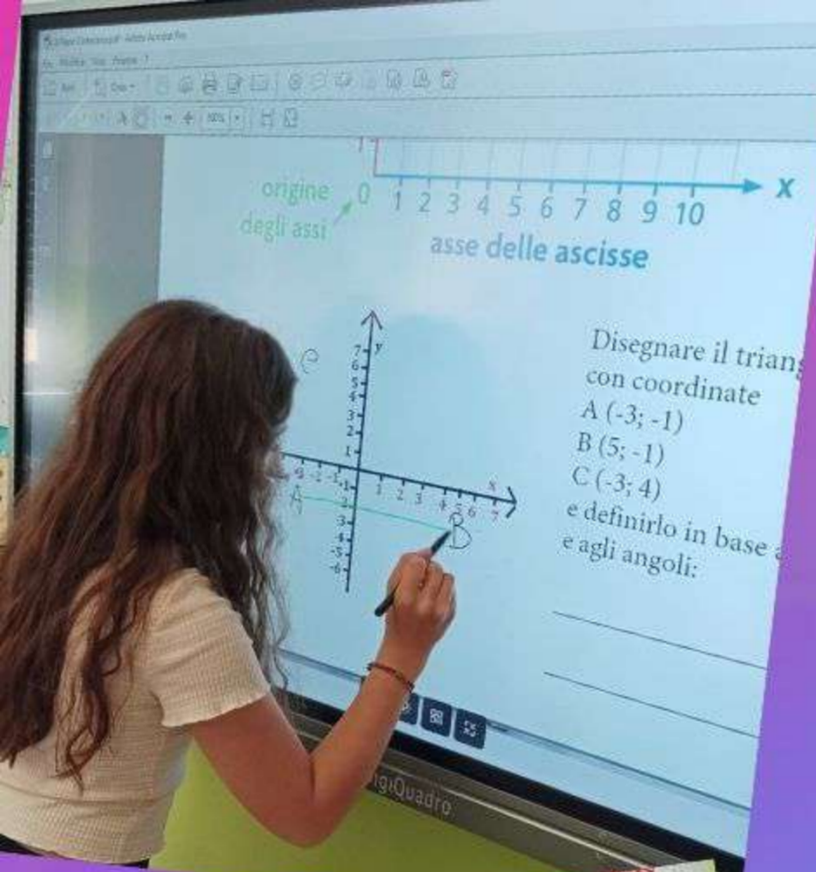


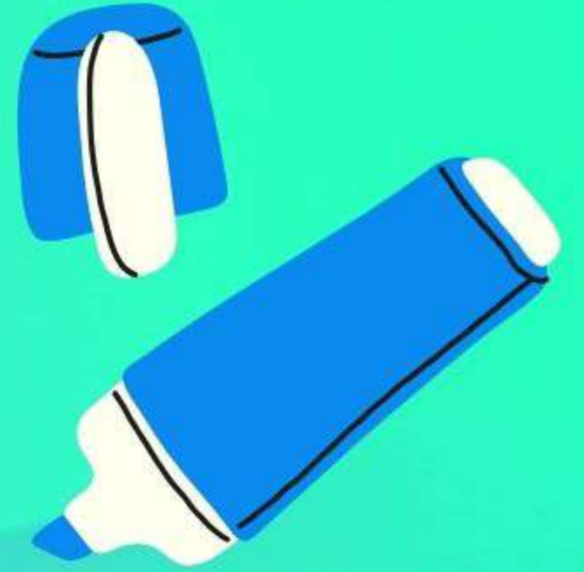
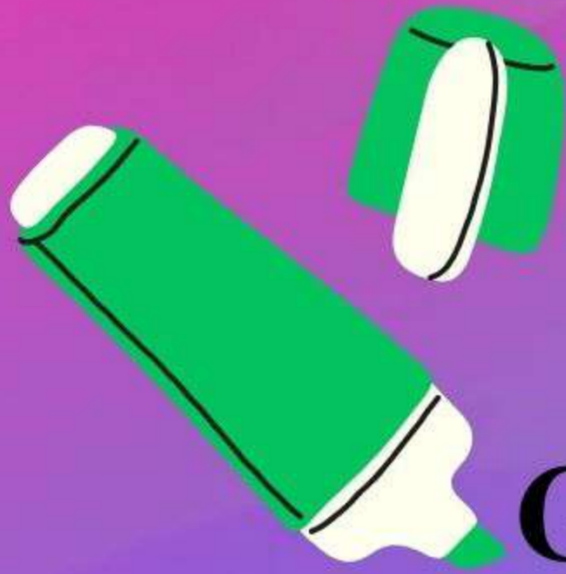
# Laboratorio di geometria:

approccio al disegno tecnico di  
parallele e perpendicolari,  
angoli e bisettrici e poligoni con  
riga, squadre e compasso.



# Laboratorio di geometria: poligoni su piano cartesiano e trasformazioni geometriche (ingrandimenti e riduzioni in scala).





**GRAZIE A TUTTI I CORSISTI  
PER L'IMPEGNO E L'ENTUSIASMO  
CON CUI HANNO PARTECIPATO ALLE LEZIONI**

