Supporting the Professional

# Numeracy Across the Curriculum

Collaborative Series - Session 2





# **Numeracy Support**

postprimarymaths@oide.ie

X @Oide\_PPMaths

<u>Administrator:</u> Gráinne Haughney





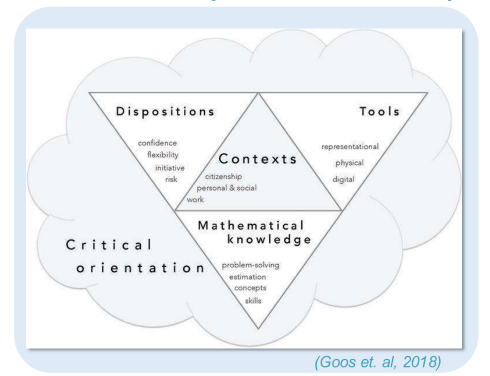
### Recap

- As a teacher, we need to be aware of where the Numeracy opportunities and demands are in our subject area
- It is the responsibility of all teachers to support student's Numeracy learning, not just the role of the mathematics teacher
- Numeracy learning does not happen in every lesson, but it is essential in every subject

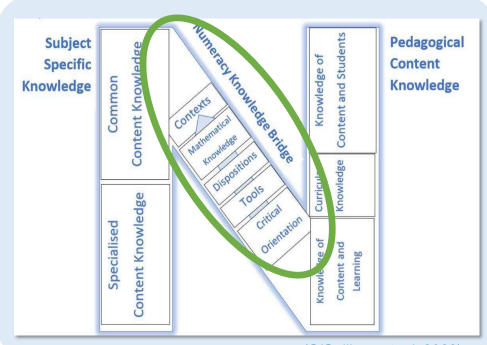


### **Supporting Numeracy**

### The 21st Century Model of Numeracy



### The N Framework



(O'Sullivan et. al, 2022)

### MFL

#### Question 10

Look at the images below and match the correct number with the **Spanish** phrase.



	NÚMERO
Tener sueño	
Cortarse el pelo	
Tocar el piano	
Hacer equitación	
Dar un paseo con el perro	
Ir al gimnasio	



Context

Mathematical Knowledge

Dispositions

Tools

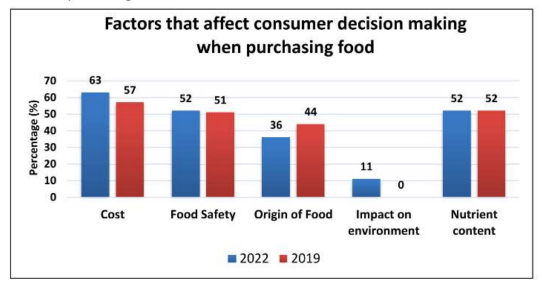
**Critical Orientation** 



### Home Economics

#### Question 1

The Eurobarometer survey 2022 and 2019 questioned consumers on factors that affect their decisions when purchasing foods.



(adapted from www.efsa.europa.eu)

(a) Using the information provided in the chart, comment and elaborate on **four** factors that affect consumer decisions when purchasing food. (20 marks)

Context

Mathematical Knowledge

Dispositions

Tools

Critical Orientation



### **Learning Intentions**

- Consider ideas for integrating numeracy within and across subjects in the short term
- Explore how AI could be used to support planning
- Create a learning experience that integrates numeracy knowledge in my subject



### Discussion

- Can students articulate what being numerate means?
- What numeracy opportunities and demands arise in your subjects over the coming weeks?



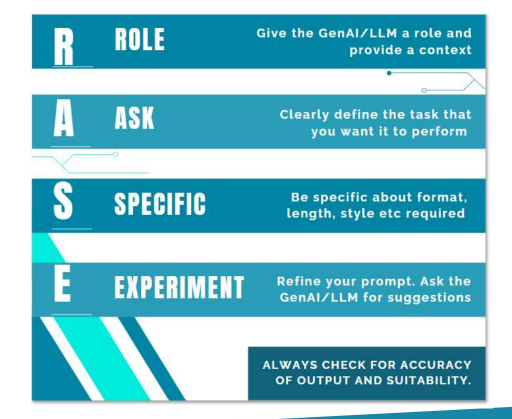
- What learning experience could students engage with that would integrate numeracy in your subject?
- Is there an opportunity to highlight a common numeracy demand across subjects?



### Using Digital Technology

Use the RASE model to create a prompt in AI to support:

- Idea generation
- Collaboration
- Resource generation





### Design a Learner Experience

Create a learner experience to that integrates numeracy within your subject context

#### **Success Criteria**

By the end of this activity, I will have:

- Identified a concept to explore in the coming weeks
- Integrated the five dimensions of numeracy knowledge in my learning experience
- Included learning intentions and success criteria to scaffold the experience
- Decided what resources are needed (physical and/or digital)
- Factored the class context into my design
- Adapt the task for diverse learners
- Used an AI tool to support planning





### Next steps...

- Schedule and deliver the learning experience
- Obtain feedback from the students
- Summarise your team's experience of integrating numeracy in a short presentation





# Sharing your experience

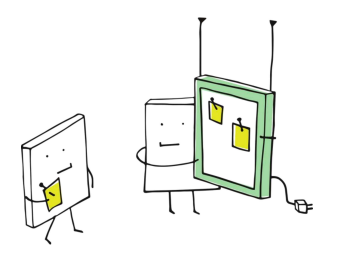
Consider the following for inclusion in your team presentation (5 mins):

- Numeracy opportunities and demands of the subjects
- Opportunities for collaboration with other teachers if applicable
- Experience of integrating numeracy in the classroom
- Experience of collaborating with other teachers
- Experience from a student perspective of engaging with numeracy
- Experience of using AI tools to aid planning and collaboration





## **Supporting Resources**





https://tinyurl.com/Numeracyacrossthecurriculum