SIMONA CERRATO | 9 DECEMBRE 2021

SCIENTIFIC COMMUNICATION TECHNIQUES: YOUR COMMUNICATION PROJECT



SOME DEAS

SHORT PUBLIC ECTURE

- what is an exponential curve
- what are the most appropriate electoral systems
- how to live with uncertainties



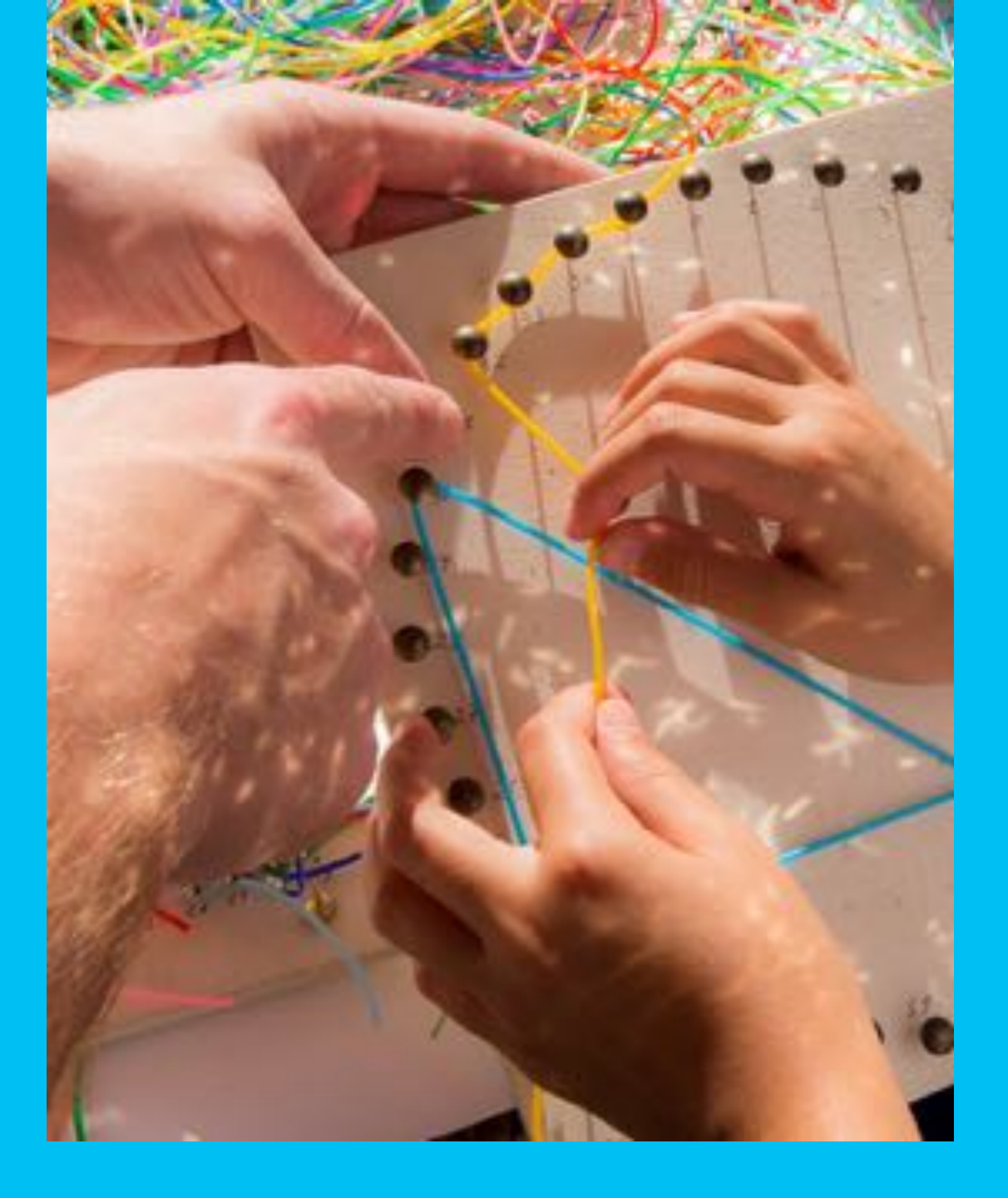
ON STAGE: FAMELABLIKE

any kind of modern topics in maths research



SCHOOL LAB

hands-on activity to explore any maths topic you like



POPULAR ARTICLE FOR A BLOG

INVERTED PYRAMID WRITING





A DISCUSSION GAME

starting from the ones we developed during classes



A DEMONSTRATION

starting from the ones we developed during classes





1. Title of the project: 2. What are the most important themes of yo 3. Who is your intended public? colleagues in your field the non-specialist general public children (what age?) schools (what level?) teenagers (what age?) possible sponsors politicians journalists Other? Specify

our project?		

4. What do you think are the needs of y you want to address?5. What are the objectives of your comr obtain? (be realistic!)

6. What means of communication do yo

formal meetings (for example, lessons,

informal meetings (workshops, groups a

open days with various activities

educational workshops

interactive and multimedia exhibitions

exhibition panel

information and awareness campaigns

discussion game

citizen science

publications

website and interactive media

Other? Specify

your target audience in relation to the themes that				
			conferences)	
			and associations)	
5				
8				

7. What relevant professional have? Do you need any outs	CELEBRARY PROCESSING AND AN AND AN ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDR	s do you or your collaborators
8. What is your proposed bu need financial support? (be n		ything taken care of or do you
9. Use the information that y	ou have gathered so far to f	ill in this table
Types of public in order of preference	Preferred means of communication	Time required from start to end
10. How do you propose to	evaluate the impact of your	communication project?