







## **AstroSTEM is Cool!**

	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY				
Pola SI 10:0 B0	00-11:00 and, Italy, lovakia :00-12:00 Bulgaria :00-13:00 Turkey	Introduction *Opening Speech about the Project.  Official Welcome *Headmaster Of Primary School in Pasieki  Presentation of schools *Students present schools and area	Introduction of presenters and topic  9:30-11:00  New Technology Technical College * Jobs of the Future: -roboticist, -software programmer, -IT specialist	Introduction of presenters and topics  9:30-11:00  Polish Astronomical Society: dr Milena Ratajczak *Rosetta mission-that is, about the landing on a comet - lecture	Introduction of presenters and topic  9:30-11:00  Mini Lab Malwina  Garbacz creative  workshop:  *Galactic experiments: -Is the Earth big?  Teamwork  -How far is it from the Sun to the end of the Solar System?  Teamwork	Creative workshop Introduction of the topic: Spaghetti bridges-preparing models of bridges in groups				
	60 MINUTES BREAK									
Pola SI	:00-14:00 and, Italy, lovakia :00-15:00 Bulgaria	Introduction of presenter and topic  Mateusz Pitura - FME Engineer in Jeppesen, Gdańsk, Poland.  *Exploration of Mars - presentation	What do you want to be in the future?- discussion in groups *Recording short videos in Flipgrid	Introduction of presenter and topic 12:30- 13:30 Polish Astronomical Society: prof. Arkadiusz Berlicki	Mini Lab Malwina Garbacz -No one has been to other planets, so how do we know so much about	Summary of the teamwork Summary and evaluation of the mobility				

14:00-16:00 Turkey	13:00 * Feedback	* Feedback	*The Mysteries of the Sun - lecture 13:30 * Feedback	them? Observation of a chemical show -Does time flow differently in space? Experiment -Life on other planets — is it possible? Artwork	
	Mateusz Pitura - FME Engineer in Jeppesen, Gdańsk, Poland. (independent researcher and GIS developer interested in cartography, astronomy, quaternary geology, glacial geology topics)	New Technology Technical College- Programming-Robotic	The Polish Astronomical Society (PTA), established 1923, is the major organization of professional astronomers in Poland, bringing together about 300 members. The objectives of the Society are promoting the advancement of the Science of Astronomy and its teaching and encouraging popular interest in Astronomy.	MiniLAB is a real mini-laboratory for children. During the workshops, they show how interesting and exciting science can be. MiniLAB was created to teach through play and to spend time in a nice and interesting way.	The development and evaluation