



**Planning ONLINE teaching activities for Different school week**  
**The big preschool group\_5-6 years old**  
**May 25, 2020-29 May 2020**

**THEME OF THE WEEK: " SAFETY AND QUIET OVER EUROPE "**  
**GRĂDINIȚA CU PROGRAM PRELUNGIT "ION CREANGĂ" ZALĂU, JUD. SĂLAJ**  
**ROMANIA**



**GROUPS:** The big groups A, B and C  
**TEACHERS FOR PRESCHOOL**  
**EDUCATION:**

- ✓ Oros Victoria
- ✓ Curta Lucia
- ✓ Petrean-Goia Mariana
- ✓ Ungur Cristina
- ✓ Opreș Claudia
- ✓ Bota Laura



Monday	Tuesday	Wednesday	Thursday	Friday
DS: Knowledge of the environment: "Air transport" <u><a href="#">AICI</a></u>	DLC: "Road safety education" <u><a href="#">AICI</a></u>	DS : Online game <u><a href="#">AICI</a></u>	DOS: "Airplane / Glider" - Manufacturing <u><a href="#">AICI</a></u> <u><a href="#">AICI</a></u>	DEC : "I want to be an aviator" <u><a href="#">AICI</a></u>
Development of emotional skills and positive thinking: "Breath with love" <u><a href="#">AICI</a></u>	ART: "Guess and draw" <u><a href="#">AICI</a></u>	SCIENCE: Watching ppt	Developing Emotional Skills and Positive Thinking: The Tree of Gratitude <u><a href="#">AICI</a></u>	DEC : "What would I like to fly with?" - painting
SCIENCE: Puzzle <u><a href="#">AICI</a></u>	Story moment: "Baby Riki" <u><a href="#">AICI</a></u>	Story moment : "First female pilot on supersonic" <u><a href="#">AICI</a></u>	Story moment: "History of Romanian aviation" <u><a href="#">AICI</a></u>	SCIENCE: "Airborne means of geometric figures" <u><a href="#">AICI</a></u>
Moment of movement: "Plane with engine" -	Moment of movement: "Fly, fly" - fun game	Moment of movement: "Learning numbers in English"	Moment of movement: "Let's fly like a helicopter" - fun game	Recreational activity "Riddles"

## **Glossary of terms**

- **ADE -Activity in experiential fields**
- **DLC- Language and Communication Domain**
- **DS - Science Field**
- **DOS - Domain Human Society**
- **DEC- Creative Aesthetic Domain**
- **DPM - Psycho Motric Domain**
- **ALA - freely chosen activities**
- **AICI - here - online link**