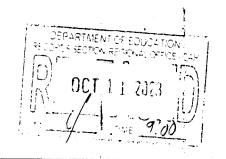


Republic of the Philippines

Department of Education

CORDILLERA ADMINISTRATIVE REGION



10 Oct 2023

No. 599.2023

MOBILE LAB ON THE RUN

To: Assistant Regional Director

Schools Division Superintendents

All Schools Division Offices All Others Concerned

- 1. The Philippine Science High School Cordillera Administrative Region Campus wishes to bring the "Mobile Lab on the Run" to identified Elementary Schools in the Cordillera to provide learners hands on experiences in the fields of Science, Technology, Engineering, Arts, and Mathematics (STEAM).
- 2. The identified schools to be visited are the following:

Division	Schools Date	
Baguio City	Baguio Central Elem. School Oct. 25, 2023	
Benguet	Loo Elementary School	Oct. 26, 2023
	Beckel Elementary School	Oct. 27, 2023
Ifugao	Burnay Elementary School Nov. 10, 2023	
Tabuk City	Casigayan Elem. School Nov. 17, 2023	
Abra	Bucay North Elem. School Nov. 24, 2023	
Apayao	Luna Elem. School Dec. 08, 2023	
Mountain Province	Ututan Elem. School Dec. 15, 2023	

- 3. The Mobile Lab is for free, and nothing should be collected from the learners and parents. Proposed schedule of activities is attached for your reference.
- 4. For inquiries or concerns, please contact CES Jennifer P. Ande at (074) 422-7096 or 09190073814.
- 5. For dissemination and information.

ESTELA P. LEON-CARIÑO Edd, CESO III

Director IV/Regional Director

CLMD/JPA/acm 10/10/20







Address: DepEd-CAR Complex, Wangal, La Trinidad, Benguet, 2601

Telephone No: (074) 422 – 1318 Email Address: car@deped.gov.ph

	ACCOUNT.	ACCES.
9:00-9:15	Welcome and Introduction	Registration and Welcome Activities
		Introduction to the Mobile Lab on the Run Initiative
		Icebreaking Activities to Engage Pupils
9:15-11:15	Interactive STEM/STEAM	Station 1: Robotics and Coding
	Workshops for pupils	Introduction to basic robotics concepts
		Hands-on coding activities using age-
		appropriate software and robots or Hands-on
		activities using educational apps and software
		Station 2: Science Experiments
		Interactive scientific experiments showcasing
		fundamental concepts (e.g., chemical reactions,
		simple physics experiments, Biology
		experiments)
		Station 3: Arts and Crafts
		Reading and writing poetry and short stories
		Loving music
	Teacher Capacitation Session	Research and investigatory project training for teachers
		Enhancing pedagogy for 21st education
		Q&A session and interactive discussions
11:15 -11:45	Collaborative	Presentation on how schools can request the use
	Learning and Partner School	of the Mobile Lab facilities
	Engagement	Discussions on potential joint projects and
		future engagements
11:45-12:00	Closing Ceremony and Feedback	Certificate distribution for pupils and teachers
		Feedback session: Pupils, teachers, and
		organizers share their thoughts and experiences
		Closing remarks and expressions of gratitude

•

.

X.