



Quarterly Report October- December 2022

Program Name: Mobile Science Lab

Program Locations: Udaipur

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Program Locations

1 Mobile ScienceLab

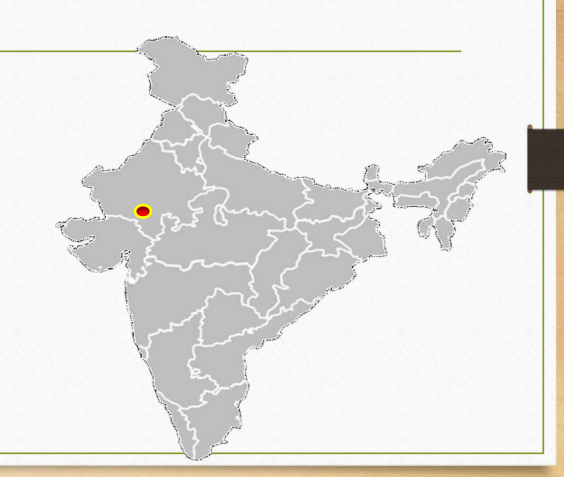


Number of Schools Benefitted

20 Schools

Exposures Annually

16,000 Studentexposures per Mobile Science Lab



Program Highlights

- 48 school sessions were conducted.
- Topics covered were etc. Heat, Atom, Pressure, Power, work, Periodic table, etc.
- Increasing awareness among students towards alternative ways of teaching and learning through hands-on methods and peer-to-peer interactions.
- Creating awareness among community members toward everyday science, health, and hygiene.

Program Statistics | Mobile Science Lab

Month	Oct	Nov	Dec
No of Sessions	15	19	14
Boy Exposures	615	673	622
Girl Exposures	595	625	670
Total Students Exposures	1220	1150	1430
Teacher Exposures	16	13	11

Note:

1. Exposure – An exposure is a measure of **Agastya's** reach. It is essentially a count of the number of times Agastya has online interactions with an individual (child/teacher/community member). Each exposure is 60 to 90 mins in duration.

Program Statistics | Mobile Science Lab- Community Visits

Months	Oct
No of Visits	35
No. of Girls	482
No. of Boys	508
No. of Community Members	429

Note:

1. Exposure – An exposure is a measure of **Agastya's** reach. It is essentially a count of the number of times Agastya has online interactions with an individual (child/teacher/community member). Each exposure is 60 to 90 mins in duration.

Gallery | Mobile Science Lab | School Sessions



Gallery | Mobile Science Lab | School Sessions





















Gallery | Mobile Science Lab |



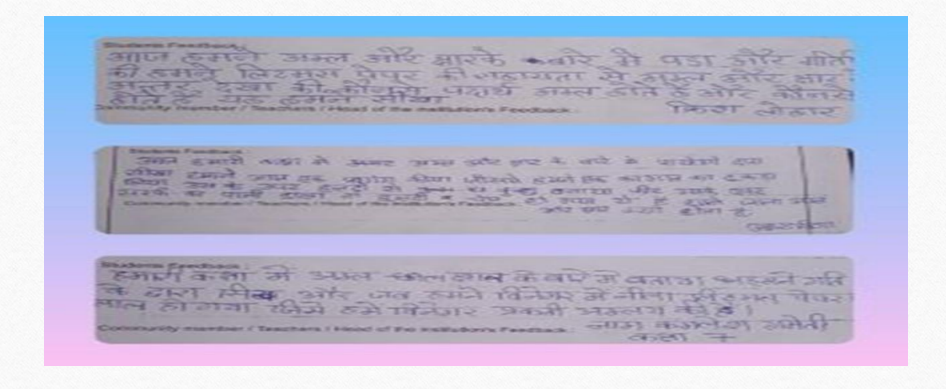








Feedback



Feedback

हमें को शिका सिनि, को शिका है ने विवास गया तथा सुहमद्भी की म तन की स्लाईड बनाई और दो। हमें उत्तर के लॉर में भी बताय

हमें की बिका मिनि, की बिका है ने कताया गया तथा सुटमद्र्यी की ग तन की स्लाईड कनाई और दों हमें कतक के लॉर में भी कताया

हमन पड़ा की एक्वी २९ है जिस हिंदी अवसे क्वीटी पा ब पड़ा की 21 जिस को अवसे वहां दिस होता है और अवसे क्वीटी पा ब अपने पूरे अवसर की इसी उभाग हमा है हमी पर तम करती है मा पुत्रों का उपस्ट होता है। यह होते खाज की class बहुत अहब The Teachers / Head of the institution's Feedback: हार ने कलास वृहत उत्तरकी (मी सीर शतिविद्यों के हारा समझाया ही ह्वति अपिर कैपन में जानकारी दी। हम सीर कार यार्टी हैं।

Students Feedback:

Everything were described very well. Explaination was very good. My doubts are no more left.

Every experiment was practical. Thank you so much vigo Community member / Teachers / Head of the institution's Feedback:

- Duyand

Thank You