

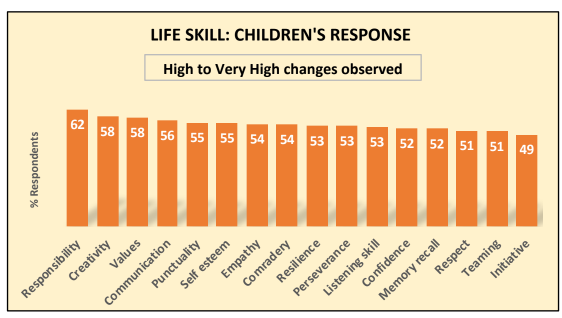


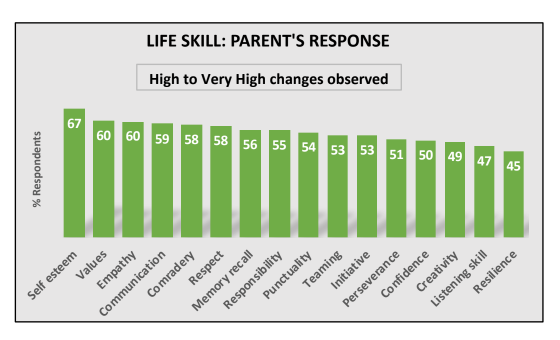
METHODOLOGY

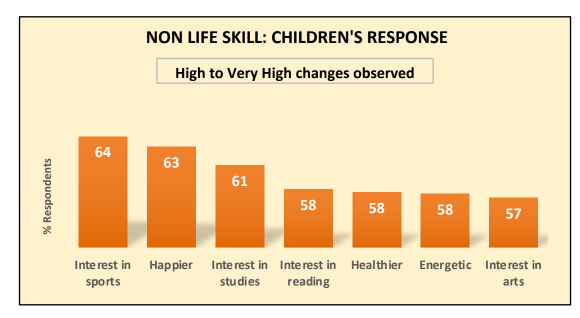
- Survey of Children & their Parents conducted in February & March, 2021
- Coverage:
 - 39 villages in 3 clusters, across Tamil Nadu & Karnataka
 - # of respondents 893 children & 791 parents
 - 21 villages had NavSahyog intervention >1 year
 - # of Respondents 411 Children & 388 Parents
 - 18 villages had NavSahyog intervention <6 months
 - # of Respondents 482 Children & 403 Parents
- Questionnaire administered to Children & their Parents
 - To rank changes observed on a scale of 1 to 5 (No change to high change), in children,
 from the time they joined NavSahyog Program
 - Questions covered 16 Life skills & 7 Non-Life skill parameters
 - Questions asked were indicative of various life skills parameters & not directly about the life skills
- **Not included:** School teachers, as schools were closed most part of the year

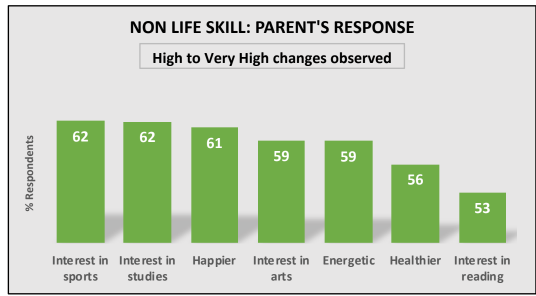


SURVEY RESULTS: WITH INTERVENTION >1 YEAR (High to very High Changes)



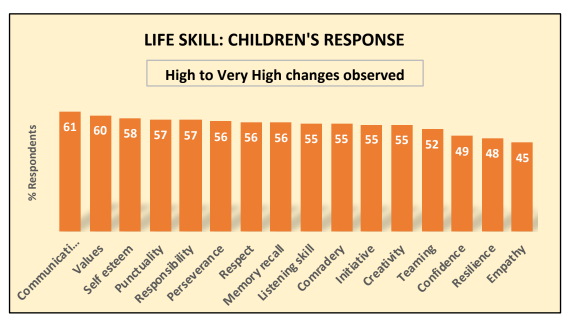


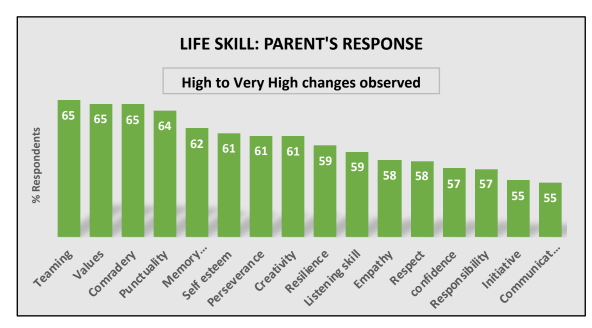


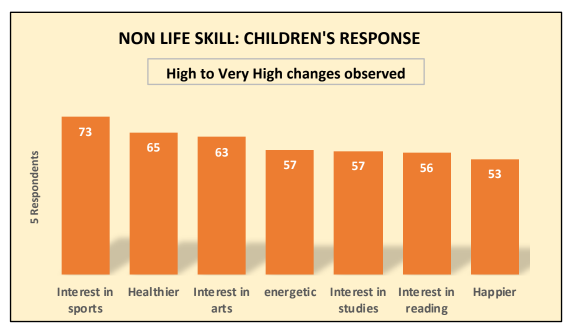


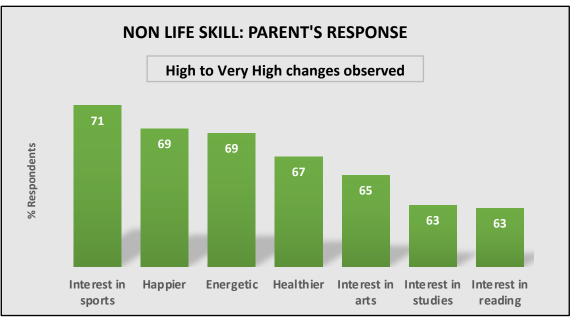


SURVEY RESULTS: WITH INTERVENTION < 6 Months (High to very High Changes)



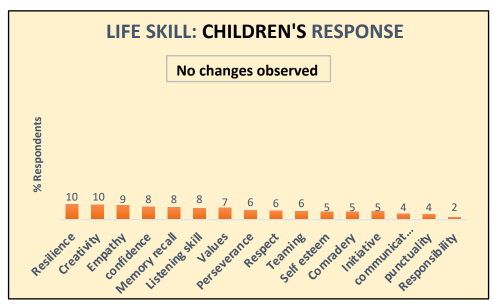


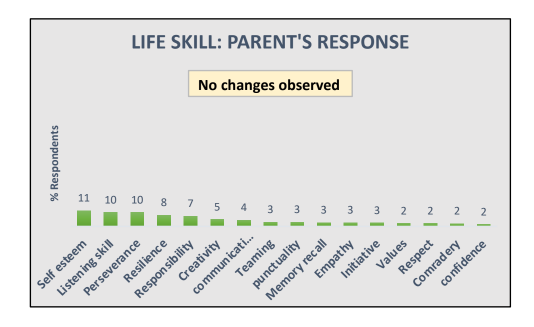


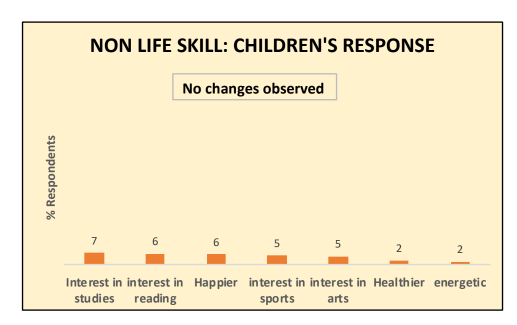


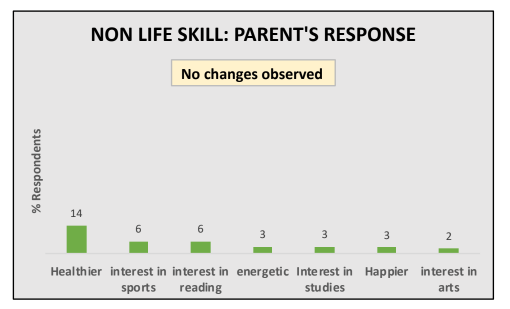


SURVEY RESULT: WITH INTERVENTION >1 YEAR (No Changes Observed)



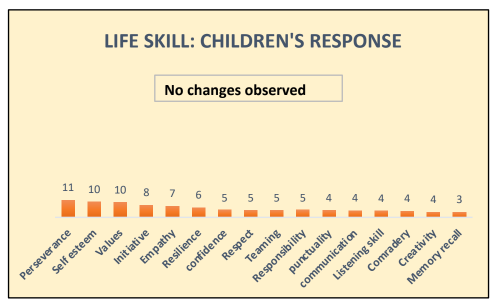


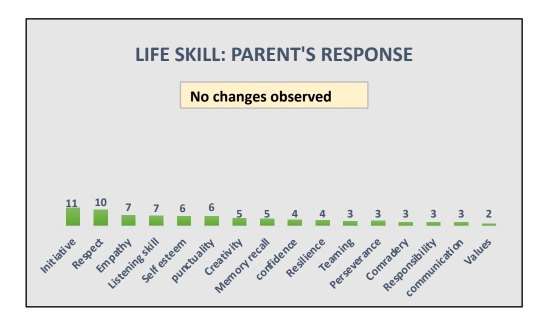


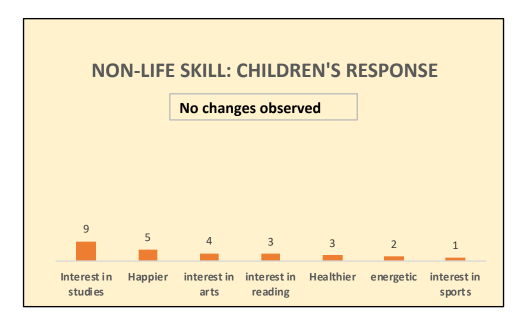


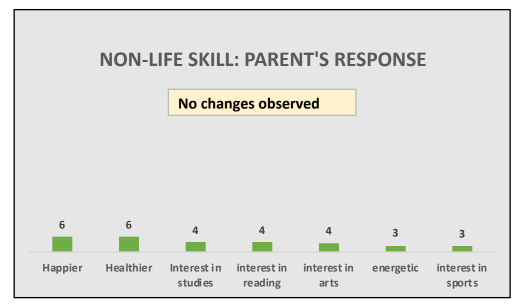


SURVEY RESULT: WITH INTERVENTION < 6 Months (No Changes Observed)











IMPACT STUDY: SUMMARY OF HIGH TO VERY HIGH CHANGES OBSERVED

>1 year of intervention

- Nearly half the children observed High to Very High changes across all 16 Life Skills
- > 50% parents felt High to Very High changes in their children across 14 Life Skills
- >50% children & parents observed High to Very High changes across all 7 Non Life Skills parameters

<6 months of intervention

- > 50% children observed High to Very High changes in 13 Life Skills
- >50% parents felt High to Very High changes in their children across all 16 Life Skills
- >50% children & parents observed High to Very
 High changes in all 7 Non Life Skills parameters

Even short intervention of < 6 months shows significant improvement across most life skill & non-life skill parameters