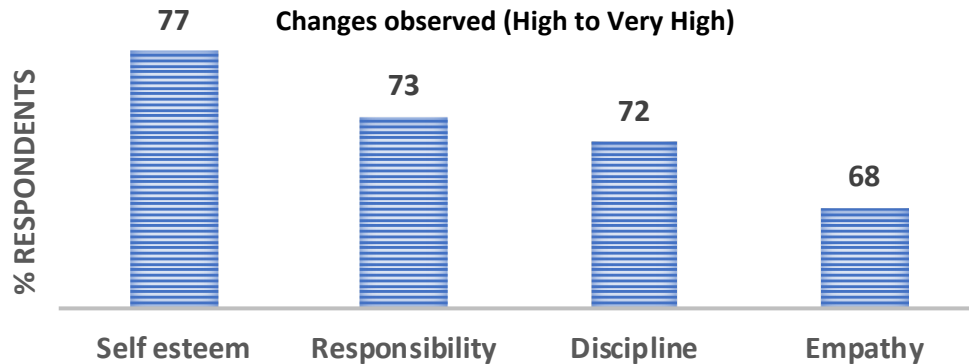


SAHYOG FOUNDATION-IMPACT RESULTS : OCTOBER 2019

CHILDREN'S RESPONSE

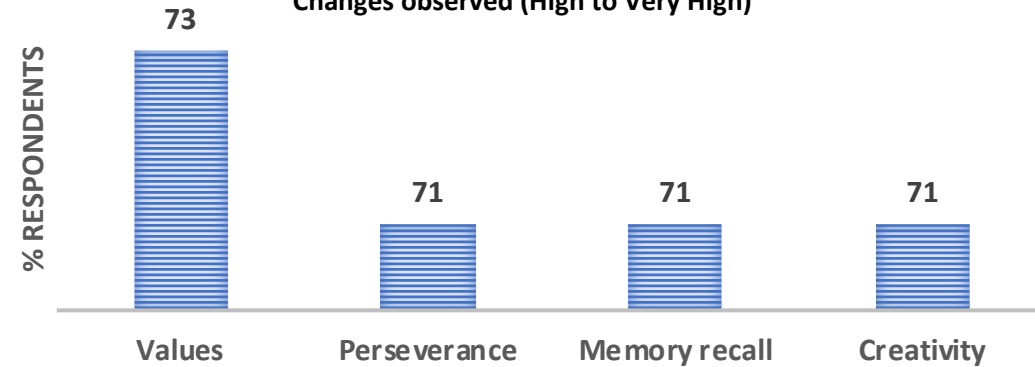
Changes observed (High to Very High)



Top Life skills with Highest Changes

TEACHER'S RESPONSE

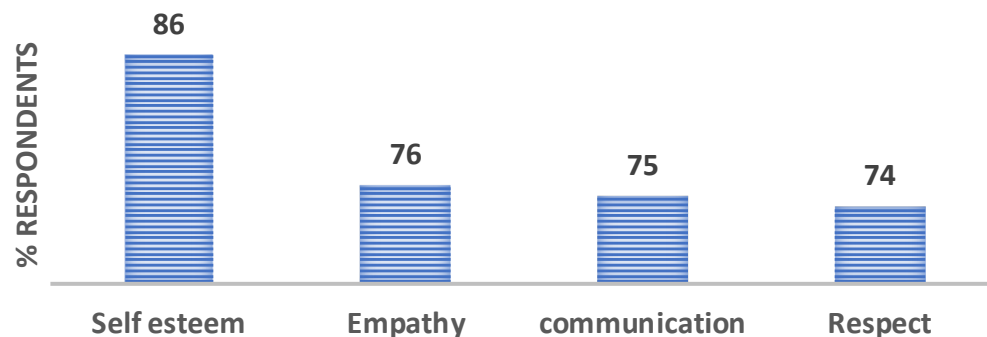
Changes observed (High to Very High)



Top Life skills with Highest Changes

PARENT'S RESPONSE

Changes observed (High to Very High)

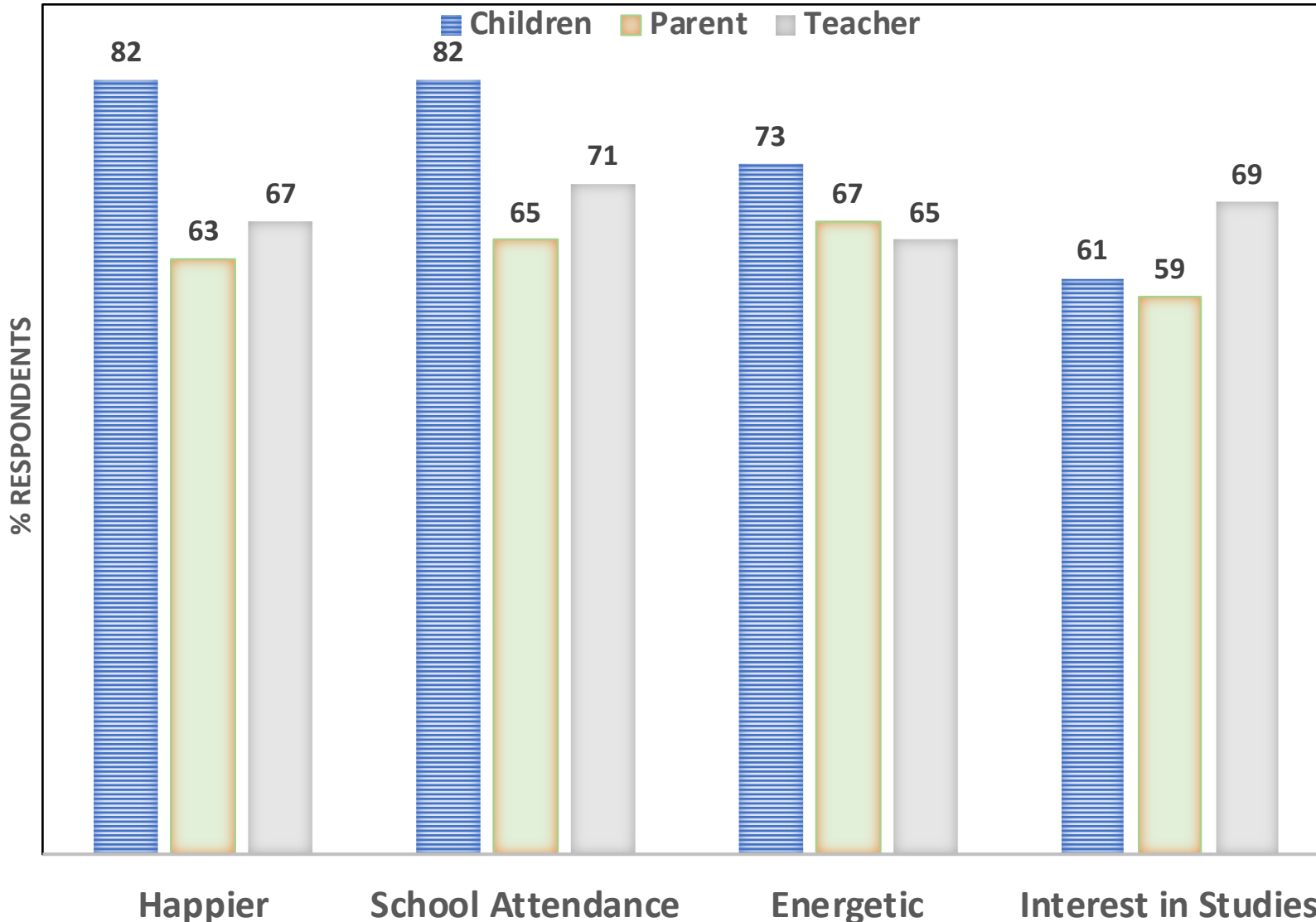


Top Life skills with Highest Changes

- Survey of 130 Children across 12 villages in Denkanikottai Taluk (35% of children in Sahyog Program)
- Children, Parents & Teachers were asked to rate changes observed in children after joining Sahyog Program on a scale of 1 to 5
- All respondents conveyed positive change across all 17 Life skills. More than 50% of respondents confirmed high to very high changes in Life skills after joining Sahyog Foundation program

NON-LIFE SKILLS TRAITS

Changes Observed (High to Very High)



- Children, Parents & Teachers were asked to rate changes observed in children in non-life skills traits, after joining Sahyog Program.
- 60% or more respondents across children, parents & teachers indicated high to very high changes in Happiness, Energy level, School attendance and Interest in studies, after the children joined Sahyog Foundation program of sports and story telling

Tamil Language: All Children

Changes in Tamil Marks (HY 2017- HY 2018)

% Children

59

42

21

<=10

<=-5

<0

>0

>=5

>=10

-6

-23

-38

% Change in Marks

Tamil Language: Weak Performers

Change in Scores: Children with $\leq 60\%$ Mark (HY 2017)

% Children

73

55

36

>0

>=5

>=10

% Change in Marks

- Storytelling is done in local language at Sahyog Foundation
- Actual marks obtained in Tamil was recorded to compare changes after joining the Sahyog Foundation Program.
- 59% children showed improvement in Tamil marks.
- Significant improvements in scores were observed for Weak Performers (having $\leq 60\%$ score in HY 2017)
- 73% of weak performers showed improvement in their scores after joining Sahyog Foundation Program.
- 36% improved scores by more than 10 while 55% improved their scores by more than 5 marks.