## Logical Framework (Logframe) Example

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|  | **PROJECT SUMMARY** | **INDICATORS** | **MEANS OF VERIFICATION** | **RISKS / ASSUMPTIONS** |
| **Goal** | 10% increase in the number of Grades 5-6 primary students continuing on to high school within 3 years. | Percentage of Grades 5-6 primary students continuing on to high school. | Comparison of primary and high school enrolment records. | N/A |
| **Outcome** | Improve reading proficiency among children in Grades 5-6 by 20% within 3 years. | Reading proficiency among children in Grades 5-6 | Six monthly reading proficiency tests using the national assessment tool. | Improved reading proficiency provides self confidence required to stay in school. |
| **Outputs** | 1. 500 Grade 5-6 students with low reading proficiency complete a reading summer camp | Number of students completing a reading summer camp. | Summer camp attendance records. | Children apply what they learnt in the summer camp. |
| 2. 500 parents of children in Grade 5-6 with low reading proficiency help their children read at home. | Number of parents helping their children to read at home. | Survey of parents conducted at the end of each summer camp. | Children are interested in reading with their parents. |
| **Activities** | 1. Run five reading summer camps, each with 100 Grades 5-6 students who have low reading proficiency. | Number of summer camps run. | Summer camp records. | Parents of children with low reading proficiency are interested in them attending the camps. |
| 2. Distribute 500 “Reading at Home” kits to parents of children attending summary camps. | Number of kits distributed. | Kit distribution records. | Parents are interested and able to use the kits at home. |