## TEACHER QUESTIONNAIRE

| ASK THE FOLLOWING QUESTIONS TO THE TEACHERS OF THE STUDENTS RECEIVING THE TEST |  |  |  |
| :---: | :---: | :---: | :---: |
| 105 | Code of the School | Enumerator fill this | /__1___ 1 |
| 106 | Which grade is your class? | Enumerator fill this (Mark only the grade number) | 1 |
| 700 | How many students are there in this class? |  | a-Males $\qquad$ 1 <br> b- Females / $\qquad$ $\qquad$ |
| 701 | How many students passed the last examination that you gave? |  | a-Males $\qquad$ 1 <br> b- Females $\qquad$ 1 |
| 702 | Among the top 10 students from the last test, how many were: |  | a-Males $\qquad$ 1 $\square$ <br> b- Females / $\qquad$ 1 |
|  | Among the top 10 students from the last MATH test, how many were: |  | a-Males $\qquad$ 1 $\square$ <br> b- Females / $\qquad$ $\qquad$ 1 |
| 703 | Overall, among your top 10 students how many are: |  | a-Males $\qquad$ 1 <br> b- Females / $\qquad$ 1 |
| 704 | How does the school decide on which class the students are to? | 1-Based on performance <br> 2- Based on gender <br> 3-No rule <br> 4- Other | 1 |
| 705 | Please circle the grades that you normally teach over the years. | Circle all that apply | $\begin{array}{lllllll}1 & 2 & 3 & 4 & 5 & 6\end{array}$ |
| 706 | For how many years have you been a teacher? | Write number of years | / |
| 707 | What is your position at this school? | 1- Head teacher <br> 2- Deputy Head Teacher <br> 3- Unqualified Teacher <br> 4- Community Teacher <br> 5-TT | 1 |
| 708 | What level of school did you reach? | Mark one <br> 1- Did not finish Lower Basic <br> 2- Completed Lower Basic <br> 3- Completed Upper Basic <br> 4- Completed Senior Second. <br> 5- Attended university <br> 6- Attended Gambia College | 1 _ 1 |
| 709 | What teacher training have you received? | Mark one <br> 1- None <br> 2- Completed Regular PTC <br> 3- Currently in PTC <br> 4- Other $\qquad$ | 1 |
| 710 | What is your age? | Write the number of years. | +1._1 |
| 711 | What is your gender | $\begin{aligned} & \text { Mark one } \quad \square 0 \text {-Female } \\ & \text { 1-Male } \quad \square \end{aligned}$ | 1 |

