

(Children who have attained the maximum level (story) on the Basic Assessment)

WORD 1

For each pair of words, choose/select the word with the correct spelling.

- | | |
|--------------|-----------|
| 1. Distroy | Destroy |
| 2. Market | Maket |
| 3. Chalk | Chock |
| 4. Rezembel | Resemble |
| 5. Ice-cream | Ice-creem |

6. PARAGRAPH 1

Last weekend, Mary went out to swim with Janet. They were about to go in the water when it started to rain. Tina was very sad. They both left unhappy.

SAMPLE 1

STORY 1

It was Friday and Ayo was happy. There would be no after-school lessons and he would not go home until four o'clock. Ayo always looked forward to Fridays. He sat at the edge of his seat, did his class work quickly and submitted it to his teacher.

As soon as school was over, Ayo brought out his football. He quickly changed into his sportswear and ran to the field with his friends, Musa and Joseph. As they were playing, it began to rain. Joseph left the field but the other two continued to play. They enjoyed playing in the rain until Ayo slipped and fell on the ground. He broke his arm and cried out in pain. Musa ran to call for help.

Story Questions:

7. What are the names of Ayo's friends?
8. Why did Ayo slip?
9. How many goalkeepers are there in a football match?



LN Numeracy Test Sample for Beyond Basic level

(Children who have attained the maximum level (multiplication) on the Basic Assessment)

SAMPLE 1

1. Read each number in the box below

507 395 632 901 860

- Let the child attempt to read ALL the numbers.
- At least **FOUR** must be correct to mark the option can do.

3.
$$\begin{array}{r} 1789 \\ + 6047 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 3254 \\ + 2368 \\ \hline \end{array}$$

5.
$$\begin{array}{r} 8346 \\ - 2135 \\ \hline \end{array}$$

6.
$$\begin{array}{r} 3874 \\ - 2146 \\ \hline \end{array}$$

2. Read each number in the box below.

103,468 52,803 76,945
381,720 3,296 962,034

- Let the child attempt to read ALL the numbers.
- At least **FOUR** must be correct to mark the option can do.

7.
$$\begin{array}{r} 13 \\ \times 2 \\ \hline \end{array}$$

8.
$$\begin{array}{r} 35 \\ \times 24 \\ \hline \end{array}$$

9.
$$\begin{array}{r} \\ 4 \overline{) 48} \\ \hline \end{array}$$

10.
$$\begin{array}{r} \\ 5 \overline{) 75} \\ \hline \end{array}$$