UWEZO LEARNING ASSESSMENT ADAPTED TO REFUGEE CONTEXTS 2017

Assessment Pack – Literacy & Numeracy
INSTRUCTIONS TO THE VOLUNTEER.

- This booklet contains 3 Assessment samples indicated as Sample -1, Sample -2 and Sample -3 for English and Numeracy.
- Administer the assessment to all children aged 6 - 16 years.

- Only administer one sample to each child.
- The other samples are there to be administered in case a household has more than one child.

- Tick the highest level the child can do in the assessment booklet
- Remember Only children who read the STORY should do the comprehension questions.

Remember:
- Let the child hold the assessment booklet
- Let the child sit comfortably
- Give the child a second chance in case the child does not do well in the first attempt
- Listen carefully without interruption
- Be patient with the child
I wrote a good story today. It was about a hungry lion. It wanted some food to eat. It went to hunt in the forest. It got a small clever bird. The bird started to cry.

It asked the lion to listen to one song. Our friend allowed it to sing. It sang with a good voice. Its sweet music made him fall asleep. It laughed and flew away. The lion woke up but the little thing had gone.

Questions:
1. Who cried in the story?
2. Why did the lion go to hunt?

The child must read the story fluently and without making more than 4 mistakes. After the child has read the story correctly, then ask the comprehension questions.
1. Count and Match

- Let the child attempt any Five sets and match with the number
- At least Four pairs must be correct to move to NUMBER RECOGNITION
Uwezo Numeracy Assessment

2. Number recognition 10 - 99

22  19
78  62
80  47
54  91

Ask the child to recognize any 5 numbers. At least 4 must be correct.

3. Addition

3  1  5  4
+1  4  +2  0
7  2  3  5
+1  1  +4  1
8  6  4  5
+1  2  +1  2

Ask the child to do any 3 addition problems. At least 2 must be correct.

4. Subtraction

3  3  4  7
-2  1  -1  3
5  8  8  4
-3  6  -4  0
6  5  9  9
-2  3  -6  6

Ask the child to do any 3 subtraction problems. At least 2 must be correct.
5. Multiplication

3 \times 1 = \_
4 \times 5 = \_
5 \times 5 = \_
4 \times 7 = \_
2 \times 9 = \_
3 \times 8 = \_

Ask the child to do any 3 multiplication problems. At least 2 must be correct.

6. Division

6 \div 2 = \_
3 \div 3 = \_
22 \div 2 = \_
16 \div 2 = \_
18 \div 3 = \_
6 \div 3 = \_

Ask the child to do any 3 division problems. At least 2 must be correct.

7. Ethno Math

- Ask the child to do all 2 questions of Ethno math
- Questions maybe asked and responded to in any language that the child understands.

1. The cost of 1 piece of soap is 500 shillings. A cost of a comb is 400 shillings. What is the cost of a piece of soap and a comb altogether?

Sh.500
Sh.400

2. A man had 36 eggs. He gave 14 eggs to his grandson. How many eggs did he remain with?
The Sun and the Moon

The sun and the moon are good friends. The sun shines during day time. The moon appears at night. Today the moon came out during day time. It covered part of the sun. Day time changed into darkness.

Birds started singing on trees. We thought this was end of life. The sun was not seen for some time. It was seen again after thirty minutes. Children were happy to see light again. My sister left her hiding place.

Questions:
1. When does the moon always appear?
2. Why were the children happy?

The child must read the story fluently and without making more than 4 mistakes. After the child has read the story correctly, then ask the comprehension questions.
- Let the child attempt any Five sets and match with the number
- At least Four pairs must be correct to move to NUMBER RECOGNITION
Ask the child to recognize any 5 numbers. At least 4 must be correct.

Ask the child to do any 3 addition problems. At least 2 must be correct.

Ask the child to do any 3 subtraction problems. At least 2 must be correct.
5. Multiplication

2 × 5 = __  
3 × 7 = __

3 × 6 = __  
2 × 3 = __

4 × 9 = __  
5 × 8 = __

Ask the child to do any 3 multiplication problems. At least 2 must be correct.

6. Division

2 ÷ 2 = __  
15 ÷ 3 = __

24 ÷ 2 = __  
9 ÷ 3 = __

8 ÷ 2 = __  
12 ÷ 3 = __

Ask the child to do any 3 division problems. At least 2 must be correct.

7. Ethno Math

- Ask the child to do all 2 questions of Ethno math
- Questions may be asked and responded to in any language that the child understands.

1. A boy bought a mango for shillings 300, a banana for shillings 200. How much money did he spend altogether?

Sh. 300  
Sh. 200

2. A boy had 26 hens. He sold 12 hens. How many hens did he remain with?
Daudi goes to the market. He goes with his brother Dan. He buys his brother toy cars. They play with his friend Rose.

Musa has two big mangoes. Jane has three apples. John has four big oranges. Fruits make children big and strong.

Third term holiday

The third term ends on Friday. First term will open in January next year. I will visit my uncle Tom. He lives in Kampala city. Uncle has a son called John. John will have a wedding this holiday.

Mary is going to be the flower girl. Jane will also be with her. There will be a lot to eat and drink. People will dance all night. It will be a good holiday. I am going to enjoy it.

Questions:

1. Where does the uncle live?
2. Why will there be a lot to drink and eat?
- Let the child attempt any Five sets and match with the number
- At least Four pairs must be correct to move to NUMBER RECOGNITION

SAMPLE-3

1. Count and Match

- [Image: Hats] 6
- [Image: Roll of paper] 2
- [Image: Brooms] 2 0
- [Image: Bowls] 3 1
- [Image: Chairs] 1 4
- [Image: Figures] 4 7
- [Image: Beds] 9
SAMPLE - 3

2. Number recognition 10 - 99

Ask the child to recognize any 5 numbers. At least 4 must be correct.

41  93
59  25
18  67
72  93

3. Addition

Ask the child to do any 3 addition problems. At least 2 must be correct.

1 2
+1 6
2 2
+2 5
3 7
+3 1
4 3
+5 5
5 2
+4 7
6 5
+3 0

4. Subtraction

Ask the child to do any 3 subtraction problems. At least 2 must be correct.

2 1
-1 1
3 6
-2 4
4 8
-3 5
5 8
-4 8
6 9
-5 7
7 2
-3 2
5. Multiplication

4 \times 1 = ___
3 \times 8 = ___
2 \times 7 = ___
5 \times 9 = ___
2 \times 6 = ___
4 \times 4 = ___

Ask the child to do any 3 multiplication problems. At least 2 must be correct.

6. Division

9 \div 3 = ___
16 \div 2 = ___
22 \div 2 = ___
4 \div 2 = ___
3 \div 3 = ___
12 \div 3 = ___

Ask the child to do any 3 division problems. At least 2 must be correct.
7. Ethno Math

- Ask the child to do all 2 questions of Ethno math
- Questions maybe asked and responded to in any language that the child understands.

1. Look at the list below. How much money would you spend altogether if you buy a comb and a piece of soap?

2. A tailor had 28 dresses. He sold 13 dresses. How many dresses remained?

<table>
<thead>
<tr>
<th>Items</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comb</td>
<td>Sh. 400</td>
</tr>
<tr>
<td>Soap</td>
<td>Sh. 100</td>
</tr>
<tr>
<td>Candles</td>
<td>Sh. 200 each</td>
</tr>
<tr>
<td>Soap</td>
<td>Sh. 500</td>
</tr>
<tr>
<td>Scissors</td>
<td>Sh. 500</td>
</tr>
</tbody>
</table>
Bonus Question

If you found these pictures on toilet doors, where would you go if you’re:

Q1- a girl
Q2- a boy
Q3- a child with a physical disability?