MIZO TESTING TOOL

There are 4 samples of the Reading, Math and Bonus tool in this booklet.

Use a different sample of the testing tool for each child.

Once you have finished the survey you can distribute the tools in the village.

Surveyors' names: 1. 2.  
Village name:  

Contents

1. Sample 1
   - Language Reading Test
   - Math Test
   - Bonus Tool

2. Sample 2
   - Language Reading Test
   - Math Test
   - Bonus Tool

3. Sample 3
   - Language Reading Test
   - Math Test
   - Bonus Tool

4. Sample 4
   - Language Reading Test
   - Math Test
   - Bonus Tool

Rama chu sikul a kal thin
Unau pathum an ni a
An inhmangaih hle
An chhungkuain an hlim hle

Heihi kan in a ni
Mi pasarih kan cheng
Pindan pasarih a awm
In nuam tak a ni
Ask the child to read any 5 letters. at least 4 must be correct.

Ask the child to read any 5 words. at least 4 must be correct.
<table>
<thead>
<tr>
<th>Number recognition 1-9</th>
<th>Number recognition 10-99</th>
<th>Subtraction</th>
<th>Division</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 4</td>
<td>96 15</td>
<td>82 - 64 51 - 28</td>
<td>8 994</td>
</tr>
<tr>
<td>7 3</td>
<td>24 61</td>
<td>37 - 18 66 - 28</td>
<td>6 758</td>
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<tr>
<td>6 9</td>
<td>74 46</td>
<td>73 - 57 42 - 17</td>
<td>7 863</td>
</tr>
<tr>
<td>5 2</td>
<td>52 27</td>
<td>98 - 79 75 - 58</td>
<td>4 551</td>
</tr>
</tbody>
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Ask the child to recognize any 5 numbers. At least 4 must be correct.
Ask the child to recognize any 5 numbers. At least 4 must be correct.
Ask the child to do any 2 subtraction problems. Both must be correct.
Ask the child to do any 1 division problem. It must be correct.
Ni khat chu ruah a sur seng seng a. Chuvangin Diktei chu pawnah a in fiam theilo va, in chhungah milem bu a en malh malh a. A bulah chuan a u chuan lehkhabu a chhillar ve bawk a. Chutia milem bu a keu mek lai chuan chhimal lem hi a han hmu a, mawi a ti ta em em mai a.

Thingkung lian chuan
Zar tam tak a nei
A zar ah te chuan
Rah tam tak a chhuah

Liana, naupang thuawih tak a ni
Naupang fel tak niin
A infiam mi hle bawk
A nginel hle
Ask the child to read any 5 letters. at least 4 must be correct.

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

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<td>54 29</td>
<td>62 - 37</td>
<td>8 997</td>
</tr>
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Engkim min siamsak e
Ni, thla leh arsi te
Engkim min siamsak
Kan lawm em em e

Liana leh siama an awm a
An inkawm thei hle
An hlim thei hle thin
Thian tha tak an ni
Ask the child to read any 5 letters. at least 4 must be correct.

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

Ask the child to do any 2 subtraction problems. Both must be correct.

Ask the child to do any 1 division problem. It must be correct.

Pari chhimbal in hmu tawh em?
Khawiah nge in hmuh?
Eng ang nge in hmuh?
A mawi in ti em?

Mizoram hi tlangram a ni
Mau tam tak a awm
Thil hrang hrang a awm
Ram mawi tak a ni
Ask the child to read any 5 letters. At least 4 must be correct.

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

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