

# Minimum Proficiency Levels used to report for indicator

#### 4.1.1

Proportion of children and young people (a) in grades 2/3; (b) at the end of primary; and (c) at the end of lower secondary achieving at least a minimum proficiency level in (i) reading and (ii) mathematics, by sex

### **Minimum Proficiency Levels for Mathematics**

| Grade/age             | Descriptor   | Assessment name  | Assessment Proficiency Level Descriptor (PLD) aligned to SDG <sup>1</sup> MPL <sup>2</sup> descriptor | MPLs in the assessment program |
|-----------------------|--|------------------|---|--------------------------------|
| Grades 2-3            | Students demonstrate skills in number sense and computation, reading simple data displays, shape recognition and spatial orientation.  | ERCE 2013-2019   | 2   | 2                              |
|                       |  | PASEC 2014-2019  | 2   | 2                              |
|                       | Students demonstrate skills in<br>number sense, computation,<br>real world problems, basic<br>measurement, 2D shape<br>recognition, and reading and<br>interpreting simple data<br>displays      | ERCE 2013-2019   | 3   | 3                              |
| Grades 4-6            |  | PASEC 2014-2019  | 3   | 2                              |
|                       |  | PILNA 2012-2018  | 6   | 5                              |
|                       |  | SACMEQ 2006-2013 | 5   | 3                              |
|                       |  | SEA- PLM 2019    | 6   | 6                              |
|                       |  | TIMSS 1995-2019  | Intermediate<br>Benchmark   | Intermediate<br>Benchmark      |
| Grades 7-10<br>Age 15 | Students demonstrate skills in computation, solving problems in measurement and geometry, interpreting and constructing a variety of data displays, and making use of algebraic representations. | PISA 2000-2018   | 2   | 2                              |
|                       |  | TIMSS 1995-2019  | Intermediate<br>Benchmark   | Intermediate<br>Benchmark      |

Note: Alignment for the Math component of some assessment is pending upon analysis of items and test.

#### **Unpacking of the general descriptors**

- Number sense: skills such as reading, writing, comparing, and ordering numbers.
- Computation: math problems presented without context, in arithmetic form.
- Spatial orientation: position and direction on a diagram, map, or graph, often described by words such as "above", "below", "left", "right", "inside", "outside", etc.
- Application problems: also known as "word problems" or "story problems", these are problems that are presented in context, without explicitly telling students which mathematical operation(s) to use.
- Algebraic representations: examples include expressions, equations, and inequalities, all of which contain one or more variables.

<sup>&</sup>lt;sup>1</sup> Sustainable Development Goals

<sup>&</sup>lt;sup>2</sup> Minimum Proficiency Level



**Minimum Proficiency Levels for Reading** 

| Williman Proficency Levels for Reduing |  |                  |   |                                |  |  |
|--|--|------------------|---|--------------------------------|--|--|
| Grade/age                              | Descriptor   | Assessment name  | Assessment Proficiency Level Descriptor (PLD) aligned to SDG <sup>3</sup> MPL <sup>4</sup> descriptor | MPLs in the assessment program |  |  |
| Grade 2-3                              | Students read aloud and comprehend many single written words, particularly familiar ones, and extract explicit information from sentences. They make simple inferences when longer texts are read aloud to them  | PASEC 2014-2019  | 3   | 3                              |  |  |
|  |  | ERCE 2013-2019   | 2   | 2                              |  |  |
| Grades 4-6                             | Students independently and fluently read simple, short narrative and expository texts. They locate explicitly-stated information. They interpret and give some explanations about the key ideas in these texts. They provide simple, personal opinions or judgements about the information, events and characters in a text. | ERCE 2013-2019   | 3   | 3                              |  |  |
|  |  | PASEC 2014-2019  | 4   | 3                              |  |  |
|  |  | PIRLS 2001-2016  | Low Benchmark   | Low Benchmark                  |  |  |
|  |  | PILNA 2012-2018  | 5   | 4 (grade 4) and<br>5 (grade 6) |  |  |
|  |  | SACMEQ 2006-2013 | 5   | 3                              |  |  |
|  |  | SEA- PLM 2019    | 6   | 6                              |  |  |
| Grades 7-<br>10<br>Age 15              | Students locate and connect multiple pieces of related information across sections of texts to understand key ideas. They make straightforward inferences when there is some competing information. They reflect and draw conclusions based on evidence, in a variety of text types.   | PISA 2000-2019   | 2   | 2                              |  |  |

Note: MICS 6: Proficient level is pending and subject to harmonization,

<sup>&</sup>lt;sup>3</sup> Sustainable Development Goals

<sup>&</sup>lt;sup>4</sup> Minimum Proficiency Level



#### Unpacking of the general descriptors

- Familiar words: words that are part of the students' vocabulary and that have been read before more than once.
- Explicit information: information that is presented in the text.
- Accuracy/Precision (in decoding): Correct recognition of the phonological form of a word based on its orthographic form.
- Fluency (in decoding): Presupposes accuracy and speed in word recognition. It can also include qualities such as
  volume (reading at a volume that is adequate to the instructions given or the audience), pace (adjusting the pace to
  the instructions, to improve precision or comprehension), expressiveness and tone (adjusting it to the audience'
  characteristics, to the content and the characters).
- Short texts: texts that are between 60-80 words in length.
- Overall meaning of a text or sentence: refers to the most relevant information of the text.
- Topic of a text: an identified theme or subject.
- Interpret: Extract and recognize implicit and explicit information from a written sentence or text to relate it with other information or apply it to new situations or problem solving.
- Text types: narrative, descriptive, expository, procedural, verbal interaction, that report a central paragraph and complementary information and reference texts.
- General knowledge: previous knowledge that the student has in reference to everyday life and world affairs.
- Author's intentions: may include the author's choices (literary resources, title, words, etc.); the author's feelings or
  motivations when/for writing, the author's aim when writing, the author's intentions when sharing a text in social
  media or publishing online.
- Reflect: Critically analyze and give an opinion about the information presented in a written sentence or text and the
  consequences the information may have.
- Draw conclusions: Generate conclusions from a text; generate conclusions about a topic considering different sources of information; generate conclusions about a character's motivations or intentions.



## Appendix A. Assessment Programs whose PLDs were analyzed

|                 | Program Name   | Type of Assessment   | Grade/ Age        |
|-----------------|--|----------------------|-------------------|
| ASER            | Annual Status of Education Report  | National Citizen-Led | Grades 2-3        |
| PASEC           | The Analysis Program of the CONFEMEN Education Systems                       | Regional             | Grades 2-3        |
| TERCE           | Third regional Comparative and Exploratory Study                             | Regional             | Grades 2-3        |
| SERCE           | Second regional Comparative and Exploratory Study                            | Regional             | Grades 2-3        |
| ERCE            | Regional Comparative and Explanatory Study                                   | Regional             | Grades 2-3        |
| UNICEF<br>MICS6 | UNICEF Multiple Indicator Cluster Service                                    | Household Survey     | 6 to 14 years old |
| Uwezo           | Capacity Annual Learning Assessment  | National Citizen-Led | Grades 2-3        |
| PASEC           | The Analysis Program of the CONFEMEN Education Systems                       | Regional             | Grades 4-6        |
| PILNA           | Pacific Islands Literacy and Numeracy Assessment                             | Regional             | Grades 4-6        |
| PIRLS           | Progress in International Reading Literacy Study                             | International        | Grades 4-6        |
| SACMEQ          | Southern and Eastern African Consortium forMonitoring<br>Educational Quality | Regional             | Grades 4-6        |
| PILNA           | Pacific Islands Literacy and Numeracy Assessment                             | Regional             | Grades 4-6        |
| PIRLS           | Progress in International Reading Literacy Study                             | International        | Grades 4-6        |
| TERCE           | Third regional Comparative and Exploratory Study                             | Regional             | Grades 4-6        |
| SERCE           | Second regional Comparative and Exploratory Study                            | Regional             | Grades 4-6        |
| ERCE            | Regional Comparative and Explanatory Study                                   | Regional             | Grades 4-6        |
| SEA-PLM         | Southeast Asia Primary Learning Metrics                                      | Regional             | Grades 4-6        |
| TIMSS           | Trends in International Mathematics and Science Study                        | International        | Grades 4-6        |
| PISA            | Programme for International Student Assessment                               | International        | Age 15 years old  |
| TIMSS           | Trends in International Mathematics and Science Study                        | International        | Grades 8-9        |
|                 |  |                      |                   |