







Summary Report of Asia and Pacific Regional Technical Consultation on Regional benchmarks for SDG4

Approaches and Processes

This document summarizes the regional and sub-regional technical consultations on regional benchmarks for SDG4 in the Asia Pacific Region. Member States are invited to send their feedback by June 15th, 2021 at uis.tcg@unesco.org.

Asia and Pacific Regional Technical consultation on Regional benchmarks for SDG4- Approaches and Processes

1 Background

The Education 2030 Framework for Action called on countries to establish "appropriate intermediate benchmarks (e.g. for 2020 and 2025)" for the SDG indicators, seeing them as "indispensable for addressing the accountability deficit associated with longer-term targets" (§28), a request that remains unrealized. The extraordinary session Global Education Meeting in October 2020 reminded countries of this commitment. Its Declaration called on "UNESCO and its partners, together with the SDG-Education 2030 Steering Committee, to ... accelerate the progress and propose relevant and realistic benchmarks of key SDG 4 indicators for subsequent monitoring" (§10). Fulfilling this neglected commitment to set benchmarks would help renew emphasis on achieving SDG 4. Countries have started from different points and move at different speeds. Unless there is a clearer and shared understanding of where countries started from in 2015, what minimum levels they should achieve and how fast, there is a risk that lack of progress will go unnoticed. But to be effective, benchmarks must be designed to mobilize action and communicated in a transparent and informative way.

In this context, the UIS and its partners agencies discussed the approaches and processes of the identifying and establishing benchmarks at global, regional and national level. A set of indicators to benchmark was adopted by the Technical Cooperation Group (TCG) in August 2019. The proposal was based on a review of proposals by TCG members, which concluded that it would be possible to set benchmarks for 6 of the 43 SDG 4 indicators – plus the Framework for Action expenditure indicators – based on past trends, country coverage, frequency of data and policy relevance (see Table 1).

Table 1: Proposed benchmark indicators

No.	Benchmark Indicators	Level
1	indicator 4.1.1 Minimum learning proficiency in reading and mathematics	Global
2	indicator 4.1.2 Completion rate	Global
3	indicator 4.1.4 Out-of-school rate	Thematic
4	indicator 4.2.2 Participation rate one year before primary	Global
5	indicator 4.c.1 Percentage of trained teachers	Global
6	Indicator: Education expenditure as share of budget and GDP	Education 2030 Framework for Action
7	indicator Equity indicator (to be defined)	Global

This report is structured as follow. After this introduction, Section 2 describes the Asian position and the approach of the UNESCO Institute for statistics regarding the benchmarks; section 3 describes the process

followed to date to engage Member States in the technical consultation. Section 4, 5 and 6 describe the roadmap, the deliberation and outcomes and the partnerships that supported the process. Section 7 describes the next steps. Annex 1 describes the list of participants in different stages while Annexes 2 and 3 summarize the key definitions and the regional minimum values for the 7 global indicators.

2 Benchmarking SDG 4 and UNESCO Institute of Statistics' proposed approach

The effectiveness of benchmarking SDG 4 rests primarily on two factors. First, political commitment is needed. Setting benchmarks as requested by the Framework for Action cannot be done at global level, given the very large differences in starting points between countries. Benchmarks need to be feasible, reflecting countries' realities but also be owned nationally. A global process that ignores countries' own starting points, contexts or aspirations may undermine the effectiveness of benchmarking. Defining benchmarks regionally offers a balance between globally and nationally defined benchmarks, particularly when countries in a region share many of the same challenges, and a regional approach in conjunction with a national benchmark setting process enables engagement across countries to better understand common challenges and opportunities and to learn from each other. Second, technical challenges of measurement need to be overcome. UNESCO INSTITUTE OF STATISTICS has developed a proposed approach¹ to benchmarking SDG 4 to help guide regional entities and national governments in setting SDG 4 benchmarks. The proposed approach is based around the following FERST principles.

- **Fairness**: Countries accept the value of benchmarks and that their values are set in a fair way taking SDG 4 aspirations, their initial conditions and feasible past progress into account.
- **Efficiency**: The data that need to support the benchmarks are available for the largest possible number of countries, on a regular basis and in a timely way.
- **Relevance**: The indicators are selected to correspond to national and regional agendas and the assessment of whether the benchmark has been met can be linked to policy responses.
- **Simplicity**: Benchmarks need to be understood by all countries, while striking a balance between the three objectives outlined above.
- **Transparency**: The process by which benchmarks were developed needs to be verifiable and, to the extent possible, systematic, while it needs to be communicated clearly.

In order to support countries and regional bodies to establish their own regional and national benchmarks, UIS has developed a projection model to propose regional and national benchmarks for identified benchmark indicators for 2025 and 2030 that balance meaningful progress with what is feasible based on historical trends. Using the model, UIS provided three reference points for 2025 and 2030 for each indicator: (1) a country-specific minimum benchmark, (2) a region-specific minimum benchmark, and (3) a country-specific feasible benchmarks (see Box 1 for details). Countries and regional entities can investigate those reference points and either adopt these benchmarks or use these three reference points as guidance in establishing their own benchmarks.

¹ UIS (2020). TCG paper on benchmarking, UIS (2020). BENCHMARKS FOR SDG 4 INDICATORS: A POLITICAL AND TECHNICAL BASIS FOR DISCUSSION. Background paper for the 2020 TCG. UNESCO

Country-specific minimum benchmark for 2025/2030: This is the value that a country could achieve by 2030 given the progress made by other countries historically on average with the same starting point. For the country-specific minimum benchmark, a feasible growth rate was defined as the median annual growth witnessed historically for each level of the indicator. Using this conditional median is considered feasible because its growth rate is balance of probabilities: half of countries were able to achieve higher and half were able to achieve lower.

Country-specific feasible benchmarks for 2025/2030²: The country-specific feasible benchmarks provide more ambitious benchmarks for countries is expected to achieve by 2030 based on global 75th percentile annual growth rate that conditioned by levels of indicators.

Regional minimum benchmark for 2025/2030: This is the minimum acceptable level that all countries in a region should achieve. Because many regions have a diverse range of countries with both high and low performers, this benchmark may not apply to countries that are expected to or could feasibly achieve a higher level—in these cases countries are expected to set their own more ambitious benchmarks or use the feasible national benchmarks. For the examples presented in Annex 3, the minimum regional benchmark for 2030 is the average³ of the country-specific minimum benchmarks for the lowest third of countries.

Nationally set benchmarks for 2025/2030: Countries are expected to set their own national benchmarks reflecting national priorities and goal. The above three reference points are provided to assist in deriving their own benchmarks.

3 Organization of Regional Technical Consultation Meeting

As a technical lead in the monitoring of SDG4, the UIS has been partnering with UNESCO Bangkok and Learning and Education2030+ Networking Group (formerly known as Regional Thematic Working Group on Education 2030+) in establishing regional benchmarks for the region. The regional partners and member States need to look carefully into the benchmark indicators that UIS proposed and their values and their relevancy for regional and national level. In this regard, 5 sub-regional technical consultations were organized to discuss with member states on the processes and approaches of benchmarks and agree on the benchmark indicators and their levels during March and April 2021.

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Sub region	Date	Partners		
South East Asia	24 March 2021	SEAMEO/ASEAN		
East Asia	30 th March 2021	UNESCO Beijing		
Pacific	1 April 2021	SPC		
South and West Asia	6 April 2021	UNESCO New Delhi/ROSA/SAARC		
Central Asia	29 April 2021	UNESCO Almaty		

² These are described for 2030 but are applicable to any reference year.

³ A school-aged weighted average was used.

As the regional benchmarks should reflect the regional and national situations and be relevant for regional and national educational policies, the (sub) regional organization has a critical role to play in coordinating and establishing the benchmarks. Therefore, as part of the process, a (sub-) regional organization will need to:

- **confirm** that it is willing to support a benchmarking process among its member states (with whatever adaptations they feel are needed)
- coordinate with other organizations where memberships overlap
- **identify** a timeline of consultation and other steps that will lead to benchmarks being approved
- **communicate** these steps to the TCG to develop a global roadmap
- request technical support, where necessary, to facilitate a regional benchmarking process

3.1 Objective and expected outcomes:

The overall objective of the sub regional Benchmarking Consultation on SDG 4 was to review the proposed benchmark indicators and approaches used to set the levels of benchmarks and collect inputs and comments for finalization. The consultation also updated the progress of alleging SDG4 indicators in national education monitoring framework and discuss to expand the scope of the benchmark indicators and discussed additional indicators that could be interest of the sub region.

3.2 Expected outcomes of the consultation were:

- Update on the status of SDG4 indicators alignment at country level
- Agree on the benchmark indicators for the region with additional indicators relevant for the region.
- Seek expert advises and inputs to finalize the levels of regional and national benchmark for 2025 and 2030
- Develop a follow up plan for the national consultations

3.3 Participants

The sub regional consultation meetings were participated by more than 300 country representatives comprised of Education monitoring officials, EMIS managers, planners and policies makers, NSOs and civil society organizations. (List of countries are in Annex 1)

3.4 Deliberations

The sub regional consultations generally have 3 segments:

- General concepts of deriving at benchmarks
- Methodologies in generating 3 reference points for national and regional benchmarks for consultation and discussion
- Updates on country progress towards SDG 4 monitoring and alignment of indicators

Each of the sessions was followed by the discussions moderated by experts from the region.

3.4.1 General concepts of deriving at Regional benchmarks

UIS through presentation provided a general concept and process of establishing regional benchmarks for SDG4. The presentation discussed the global commitments towards establishing regional benchmarks, its importance and relevance in promoting and achieving SDG4 at regional and national level. It discusses the

how the benchmarks indicators are linked with global key policy areas in achieving SDG4 through generating evidence through regularly generating data. The presentation also discussed the objectives of establishing regional benchmarks, key principles in identifying and defining global indicators set for benchmarks and how these indicators are relevant for existing education measurements frameworks.

One of the objectives of the consultation is also to discuss the additional indicators which are specifically relevant for the (sub) region. During the presentation, list of possible indicators based on the criteria of identifying benchmark indicators such as availability of the data, relevant to the policies, simplicity etc. were discussed for participants review.

Finally, the presentation discussed the regional roadmap in establishing regional benchmarks in Asia Pacific region.

After the presentation, a guided discussion was organized inviting country representatives to provide their opinions and thought towards the regional benchmarks and its processes based on following questions:

- What do you think of the relevancy and usefulness of the proposed **7 global benchmark indicators** for the monitoring of education agenda in the region and the countries?
- Do you have additional suggestions for the proposed process of setting Regional benchmarks?
- Apart from 7 benchmarks, could you please choose 2/3 additional indicators that could be useful and relevant for the region?

(Country/participants opinions/selection were collected through launching an opinion poll)

The discussion was very useful to get participants and Member States understanding and usefulness of establishing regional benchmarks and identifying additional indicators for the region further stimulated feedback and understanding from the Member States.

3.4.2 Methodologies in generating 3 reference points for national and regional benchmarks for consultation and discussion

UIS has developed a projection model to provide various reference points — 1) national feasible benchmarks 2) national minimum benchmarks and 3) regional minimum benchmarks. During the technical meeting UIS presented and discussed methodologies in projecting each of the reference points based on historical growth rates conditioned to level of indicators. During the presentation, an example has been presented to demonstrate how each of the reference points could be calculated using proposed methodologies. A dashboard prepared and hosted by UIS under Regional benchmark portal which shows all the 3 reference points by countries and region were also demonstrated (http://tcg.uis.unesco.org/benchmarks-dashboard/).

After the presentation, a guided discussion was organized inviting country representatives to provide their opinions and thought towards the regional benchmarks and its processes based on following questions:

- Has your country set own benchmarks for the SDG 4 indicators?
- If yes, a) what are the benchmark values and b) for which indicators?
- Do you think setting benchmarks would be useful in your country?

The discussion helped to understand how countries have been setting targets in their national education sector plans and their plans to include benchmarks for various indicators.

3.4.3 Country updates on adaptation of SDG4 targets and indicators into National policies and plans

At least 3 sub-regional consultations – East Asia, South and West Asia and Central Asia, countries discussed their status of adaptation/localization of SDG4 targets and indicators into national policies and plans. Member States also shared their effort in establishing national indicator frameworks and strengthening data collection system for education.

3. 5. Outcomes of the meeting

Through presentation and discussion in the 5 sub-regional technical consultations, the key outputs/outcomes including the agreements are summarized below:

Process of regional benchmarks

- A general consensus on the benchmark indicator process for the region and subregions has been achieved. Countries in all the sub region have overwhelmingly supported the process of establishing the regional benchmarks with feasible and achievable levels of indicators;
- Individual country representatives delivered SDG 4-related status updates with the intent of showcasing the progress that has been achieved in SDG 4 targets and/or the monitoring of those targets. Most of the countries have established national SDG4 coordination committees and review their national policies and plans to integrate SDG4 targets and indicators. Many countries have developed monitoring mechanism with data collection strategies. However, there are big data gaps in calculating indicators in many of the countries.

Agreement on Regional benchmarks

- Member States fully agreed that the key indicators identified for the benchmarks are very much aligned with the (sub)regional policy priorities and will be very useful for regional and sub regional SDG4 progress monitoring, thus agreed with all the proposed indicators for regional benchmarks.
- The Member States understood that the proposed reference points provided by UIS the technical support to countries and region to establish their own national benchmarks and would be very useful for establishing national benchmarks.
- Participants expressed that the methodologies used for generating various scenarios for deciding on regional and national benchmarks are clear, simple and easy to understand.
- The country representatives confirmed that **there** is a need of national consultation meetings to finalize the national and regional minimum benchmarks. UIS with partners should start a process for the national consultation to finalize and agree on the levels for each of the identified indicators.

Additional benchmarks

- Interest in additional indicators has been identified in each subregion, depending on the relevance
 for each subregion. The participants reviewed various indicators through an opinion poll and
 selected appropriate indicators to be added to the global indicator set. Following are the possible
 additional indicators commonly suggested by the participants from all 5 sub regions:
 - Participation rate of youth and adults in formal and non-formal education and training
 - Gross enrolment ratios for tertiary education
 - Participation rate in technical vocational education programmes
 - % of students in Tertiary Education in STEM field

4 Regional Roadmap, plan for national consultation and ways forward

4.1 Regional Roadmap

The meeting discusses the technical processes and political processes of regional benchmarks. The region has developed a regional roadmap for establishing regional benchmarks identifying the possible timeline for both technical and political processes. The region has planned to complete all the technical process by May-June 2021. By June, the benchmarks will be presented in various sub regional and regional political forums for further discussion.

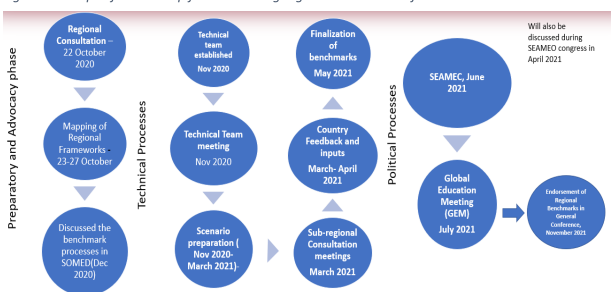


Figure 1: Asia pacific Roadmap for establishing regional benchmarks for SDG4

4.2 Discussion on plan for national consultation and way forward

- A national technical consultation is needed to discuss further to agree on the proposed benchmark values for different indicators. UIS and UNESCO and partner agencies should develop viable approaches to organize national technical consultation. Such technical consultation should discuss the proposed benchmark values following various approaches and agree on the national benchmark values for different indicators and should collect national benchmarks if the country has already established. Many of the countries have set their national targets for some of the indicators though not for all the indicators proposed for benchmarks.
- UIS has developed a dashboard presenting the benchmark values for three different reference
 points for countries to learn from and consult to establish their own national benchmarks values.
 There is a need to orient national and regional counterparts on using the dashboard for
 establishing their own benchmarks. http://tcg.uis.unesco.org/benchmarks-dashboard/
- UIS with UNESCO need to develop appropriate tools and strategies in reaching out to the countries in orienting the use of dashboard for national consultation processes and to establish national benchmarks.

5 Presentations and discussions of Regional benchmarks in various sub regional political forums

Apart from, technical consultation at different sub region, the regional benchmarks and its process and approaches including the methodologies were presented in various sub regional forum to promote the advocacy to enhance the political commitment. Some of the key forums where regional benchmarks were presented and discussed were:

Forum	Dates
ASEAN Meeting of Senior Official of Ministry of Education (SOMED) on Inception	21 January 2021
Workshop of the ASEAN Work Plan on Education 2021-2025	
Forum of Education Minister's Meeting (FedMM)	13-14 April, 2021
SEAMEO Congress	28-29 April 2021

Presenting and discussing the regional benchmarks and its processes helps to promote advocacy with Policy makers of the Member States for their support and commitments towards regional benchmarks.

Box 2: Endorsement of Pacific regional benchmarks processes and indicators

Ministers of Education of the Pacific Islands Forum member countries met for their 12th meeting which was held virtually, on 13 – 14 April 2021, with the theme, "Building Resilience in Pacific Education Systems". In attendance were Ministers of Education from Australia, Cook Islands, Fiji, Federated States of Micronesia, French Polynesia, New Caledonia, Nauru, Niue, New Zealand, Republic of the Marshall Islands, Tokelau, Tonga and together with representatives from Samoa, Solomon Islands, Palau, Tuvalu, Papua New Guinea and Vanuatu. The meeting was also attended by various development partners, International agencies, and Civil Society Organizations.

During the meeting, a paper on **Regional SDG 4 Benchmarking** jointly prepared by UIS, SPC and Regional TWG on Education 2030+ was presented and discussed. During the meeting, the ministers were asked for their endorsement for the regional benchmark indicators and processes. The ministers at the end of the meeting made following decision and endorsement on the pacific regional benchmark

- (i) **agreed** to the development of regional benchmarks for bridging the national, regional and global processes in monitoring and reporting of SDG 4;
- (ii) **supported** harmonization of methodologies, tools, and periodicity of reporting on progress of SDG 4; and
- (iii) **tasked** the UIS and SPC to provide a comprehensive update on progress of SDG4 based on regional benchmarks in the next FEdMM

Source: 12th FORUM EDUCATION MINISTERS' MEETING, Outcome document, page 9-10

6 Partnerships for achieving regional benchmarks

The Asia pacific region has a very strong regional monitoring mechanism for SDG4 with the well-functioning **Learning and Education2030+ Networking Group**. The working group has been co-chaired by UNESCO Bangkok, UNICEF EAPRO and UNICEF ROSA. In order to harmonize the benchmark process with regional Monitoring processes, UIS has partners with UNESCO Bangkok and Regional TWG- Education 2030+ in establishing regional benchmarks in the region.

Apart from UNECO Bangkok and **Learning and Education2030+ Networking Group**, sub regional bodies have been playing key roles in shaping the educational development and its monitoring in the region. They are efficient in reaching out to member states and very much involve in development of national monitoring development systems. To efficiently and effectively organize technical consultations in various regions, partnership has been established with following regional bodies/agencies:

- Association of Southeast Asian Nations (ASEAN)
- Southeast Asian Ministers of Education Organization (SEAMEO)
- South Asian Association for Regional Cooperation (SAARC)
- SPC Pacific Community

Civil Society, through the Civil Society Organization (CSO), has also played a key role in supporting the process and ensuring all actors are represented.

7 Next Steps

After taking into consideration of feedback and advice from the member states through a series of sub-regional consultation, UIS together with GEMR proposed the levels of regional minimum benchmarks for the SDG4 indicators in compliance with paragraph 10 of the 2030 Framework for Action and paragraph 10 of the 2020 Global Education Meeting declaration (Annex 2).

- Reports to Member States: In order to finalize those benchmark indicators, the UIS together
 with partner agencies will share the indicators to member states for their acknowledgment and
 records;
- Regional Indicators: to be benchmarked: although 4 indicators have been identified, further
 feedback on the additional regional benchmarks indicators will be continued in the second half
 of the year;
- Inputs on report by June17th, 2021: further inputs on additional regional indicators and feedback on report;
- **Submission to the Global Education Meeting (GEM)**: On June 28, the UIS will submit the Regional minimum benchmarks to the GEM meeting in July 2021 for their endorsement.

Second Half 2021;

- Collaboration: the UIS will continue working in close collaboration with partners agencies;
- Record of National Set Benchmarks: In parallel, UIS in collaboration with TWG will collect relevant National targets for those defined benchmark indicators (during the second half of the year);
- **Submission to UNESCO General Conference**: in October, nationally set benchmarks will be submitted to the Dashboard of National Benchmarks at UNESCO Institute for Statistics (UIS).

Annex 1: List of countries participated in the consultation.

East Asia	Central Asia
China	Kazakhstan
Japan	Kyrgyzstan
Democratic People's Republic of Korea	Tajikistan
Republic of Korea	Turkmenistan
Mongolia	Uzbekistan
South East Asia	South and West Asia
Brunei Darussalam	Bangladesh
Cambodia	Bhutan
Indonesia	India
Lao People's Democratic Republic	Iran (Islamic Republic of)
Malaysia	Maldives
Myanmar	Nepal
Philippines	Pakistan
Singapore	Sri Lanka
Thailand	
Timor-Leste	
Viet Nam	
Afghanistan	
Pacifi	С
Cook Islands	Papua New Guinea
Fiji	Samoa
Kiribati	Solomon Islands
Marshall Islands	Tokelau
Micronesia (Federated States of)	Tonga
Nauru	Tuvalu
Niue	Vanuatu
Palau	

Annex 2: Definitions utilize in Annex 3

Definitions

Current level. Each successive year's benchmark is defined based on the previous year benchmark and the median growth rate historically conditional on that level. It is do because half of countries at the same level have achieved this level of growth or high indicators on expenditure, it is 4% of gross domestic product (GDP) to education; and of public expenditure to education ⁴ , when the country has not reached any of those yet, or nothing, when the country has reached at least one of those values. Feasible benchmark It is defined the same way as the country-specific minimum benchmark but using the conditional 75th percentile rather than the median for defining benchmarks. However, and the performing relative to its level historically and its projection end this benchmark, then the country's projection is used as the ambitious benchmark; achieving a rate of progress higher than this is not likely given historical trends. National benchmark (to be determined) This is the benchmark to be set by each country on a voluntary basis. This is the average of the country feasible benchmarks for the lowest tercile of count the region weighted by the school-age population, except for indicators on expendit For indicators on expenditure, it is 4% of gross domestic product (GDP) to education, 15% of public expenditure to education Regional average at baseline Average of regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure data median regional values at 2015 (+2/-2); for expenditure		
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	Regional average at baseline	Average of regional values at 2015 (+2/-2); for expenditure data median regional value
Minimum Regional Value at Minimum value observed for the region at baseline. Baseline	Minimum Regional Value at Baseline	Minimum value observed for the region at baseline.

⁴ The <u>Incheon Declaration and Framework for Action for the implementation of Sustainable Development Goal 4</u> sets regional benchmarks as follows: allocating at least 4% to 6% of gross domestic product (GDP) to education; and/or allocating at least 15% to 20% of public expenditure to education.

Annex 3: Minimum Sub regional levels for the benchmarks indicators

Indicators/Regions	Minimum Regional Value at Baseline	Regional Average at Baseline	2025 Minimum regional benchmark	2030 Minimum regional benchmark	2025 Average of National Feasible Values	2030 Average of National Feasible Values			
1.a.2 Proportion of total government spending on essential services (education)									
Asia - Central	12.2	16.1	15.0	15.0	20.0	20.0			
Asia - East	8.4	13.3	15.0	15.0	20.0	20.0			
Asia - South East	8.6	13.7	15.0	15.0	20.0	20.0			
Asia - South and West	11.0	13.2	15.0	15.0	20.0	20.0			
Pacific	10.7	13.6	15.0	15.0	20.0	20.0			
1.a.GDP Government expend	diture on educ	ation as a p	ercentage of	GDP					
Asia - Central	2.8	5.5	4.0	4.0	6.0	6.0			
Asia - East	3.0	3.3	4.0	4.0	6.0	6.0			
Asia - South East	1.9	3.9	4.0	4.0	6.0	6.0			
Asia - South and West	1.5	3.3	4.0	4.0	6.0	6.0			
Pacific	2.0	4.7	4.0	4.0	6.0	6.0			
4.1.1.a Proportion of student	ts in Grade 2 o	r 3 achievin	g at least a m	ninimum profi	ciency level in n	nathematics			
Asia - Central			57.2	69.2	60.8	76.7			
Asia - East	83.4	84.6	97.7	100.0	100.0	100.0			
Asia - South East			75.2	87.3	87.7	100.0			
Asia - South and West	14.5	46.1	45.2	57.2	72.2	88.1			
Pacific	70.2	70.5	53.1	65.2	88.8	99.4			
4.1.1.a Proportion of student	ts in Grade 2 o	r 3 achievin	g at least a m	ninimum profi	ciency level in re	eading			
Asia - Central			59.6	69.3	75.9	85.3			
Asia - East	81.8	82.1	75.5	81.3	92.6	97.1			
Asia - South East			70.7	77.7	97.0	100.0			
Asia - South and West	22.0	45.2	59.0	68.8	76.6	85.7			
Pacific	71.4	93.5	53.7	64.8	99.0	99.4			
4.1.1.b Proportion of student mathematics	ts at the end o	f primary a	chieving at le	ast a minimur	n proficiency lev	vel in			
Asia - Central	37.3	67.7	42.8	49.3	73.6	82.3			
Asia - East	96.9	82.0	64.1	70.7	95.9	96.9			
Asia - South East	17.5	17.8	21.8	28.4	47.5	54.7			
Asia - South and West	11.0	41.5	28.3	34.9	52.0	60.7			
Pacific	58.6	64.3	33.6	40.1	77.0	85.3			
4.1.1.b Proportion of studen	4.1.1.b Proportion of students at the end of primary achieving at least a minimum proficiency level in reading								
Asia - Central	38.3	81.2	37.5	41.1	87.8	90.7			
Asia - South East	97.3	97.3	12.8	16.4	79.7	86.1			
Asia - South and West	13.0	46.7	41.1	44.7	63.7	73.8			
Pacific	57.8	84.8	26.3	29.9	96.5	98.1			
4.1.1.c Proportion of student mathematics	l		l		l				
Asia - Central	35.1	35.1	28.6	33.3	53.1	57.4			

	Minimum Regional	Regional Average	2025 Minimum	2030 Minimum	2025 Average of National	2030 Average of National
Indicators/Regions	Value at	at	regional	regional	Feasible	Feasible
	Baseline	Baseline	benchmark	benchmark	Values	Values
Asia - East	78.9	79.1	62.1	64.7	84.8	87.5
Asia - South East	9.9	42.0	27.7	32.4	47.3	51.9
Asia - South and West	34.1	40.9	27.5	32.3	49.8	54.2
Pacific	78.0	78.1	19.2	24.4	82.0	84.8
4.1.1.c Proportion of student reading	ts at the end o	f lower seco	ondary achiev	ing at least a	minimum profic	ciency level in
Asia - Central	48.5	48.5	38.1	42.6	50.6	57.0
Asia - East	79.6	79.9	70.8	72.8	83.2	84.7
Asia - South East	7.5	52.1	31.2	36.2	52.0	58.3
Asia - South and West	21.3	40.5	33.5	38.3	53.0	59.0
Pacific	81.9	82.1	31.0	36.0	83.1	84.6
4.1.2.i Completion rate prima	ary					
Asia - Central	98.4	99.7	100.0	100.0	100.0	100.0
Asia - East	98.8	98.8	100.0	100.0	100.0	100.0
Asia - South East	79.3	94.4	90.6	92.9	98.4	99.1
Asia - South and West	57.3	89.8	83.1	86.8	95.4	98.0
Pacific	63.0	65.6	78.6	83.1	76.5	83.6
4.1.2.ii Completion rate lower	er secondary					
Asia - Central	89.4	97.7	98.4	98.8	99.0	99.3
Asia - East	90.9	90.9	95.1	96.6	94.9	96.7
Asia - South East	44.4	77.9	67.2	72.8	87.3	90.7
Asia - South and West	40.6	77.1	68.1	73.5	86.9	90.5
Pacific	24.8	29.2	50.0	56.3	38.5	46.3
4.1.2.iii Completion rate upp	er secondary					
Asia - Central	67.8	88.1	83.7	86.8	94.4	97.1
Asia - East	33.1	33.3	61.9	65.8	41.5	49.1
Asia - South East	22.1	50.4	43.5	48.3	63.5	70.3
Asia - South and West	22.4	45.6	33.8	38.6	60.7	67.6
Pacific	5.6	10.2	19.8	23.0	12.4	14.8
4.1.4.i Out-of-school rate, pr	imary					
Asia - Central	2.1	0.7	0.0	0.0	0.0	0.0
Asia - East	0.9	0.9	0.0	0.0	0.0	0.0
Asia - South East	9.5	1.7	4.4	2.0	0.0	0.0
Asia - South and West	37.2	5.4	15.2	11.7	2.0	1.3
Pacific			9.6	6.8	18.3	13.0
4.1.4.ii Out-of-school rate, lo	wer secondar	у				
Asia - Central	3.0	1.1	0.0	0.0	0.0	0.0
Asia - East	3.6	3.6	0.0	0.0	0.0	0.0
Asia - South East	26.2	5.2	14.5	11.7	1.6	1.1
Asia - South and West	39.1	10.4	19.7	16.2	5.5	2.2

Indicators/Regions	Minimum Regional Value at Baseline	Regional Average at Baseline	2025 Minimum regional benchmark	2030 Minimum regional benchmark	2025 Average of National Feasible Values	2030 Average of National Feasible Values		
Pacific			15.1	12.2	14.5	10.5		
4.1.4.iii Out-of-school rate, u	pper seconda	ry						
Asia - Central	27.7	12.6	22.5	19.3	8.4	5.5		
Asia - East	17.4	17.4	10.6	8.0	6.7	2.0		
Asia - South East	61.2	15.6	43.6	39.2	9.4	7.2		
Asia - South and West	56.7	32.1	39.6	35.5	22.1	16.8		
Pacific			40.1	36.0	29.5	23.7		
4.2.2 Participation rate in org	ganized learniı	ng (one yea	r before the o	official primary	y entry age)			
Asia - Central	11.7	57.0	39.1	45.5	70.9	79.3		
Asia - East	92.2	94.5	99.5	100.0	100.0	100.0		
Asia - South East	13.5	87.0	53.8	59.3	92.5	94.5		
Asia - South and West	43.8	88.0	51.8	57.4	86.5	90.7		
Pacific	29.3	80.4	64.4	69.3	91.9	96.8		
4.c.1.a Proportion of teacher	s with the mir	nimum requ	ired qualifica	tions, pre-prii	mary			
Asia - Central	97.6	98.9	94.4	96.8	98.3	99.7		
Asia - East	95.4	100.0	98.9	100.0	100.0	100.0		
Asia - South East	61.0	98.1	85.9	92.3	99.3	100.0		
Asia - South and West	79.9	87.0	80.7	87.8	98.6	100.0		
Pacific	41.7	60.4	80.1	87.5	88.6	96.6		
4.c.1.b Proportion of teacher	rs with the mir	nimum requ	ired qualifica	tions, primary	/			
Asia - Central	93.7	98.6	100.0	100.0	100.0	100.0		
Asia - East	93.7	100.0	98.1	99.7	99.0	100.0		
Asia - South East	85.0	99.7	98.3	99.4	100.0	100.0		
Asia - South and West	49.5	70.1	73.4	78.2	85.5	94.0		
Pacific	65.4	71.8	83.3	87.9	96.8	100.0		
4.c.1.c Proportion of teacher	s with the min	imum requ	ired qualifica	tions, lower se	econdary			
Asia - Central	99.0	99.0		98.2	100.0	100.0		
Asia - East	84.3		98.0	100.0	100.0	100.0		
Asia - South East	92.0	98.1	97.3	99.2	100.0	100.0		
Asia - South and West	57.9	73.5	71.2	78.5	87.5	97.7		
Pacific	21.5	74.1	72.4	78.9	99.1	99.4		
4.c.1.d Proportion of teachers with the minimum required qualifications, upper secondary								
Asia - Central	93.4	93.4	85.8	89.9	100.0	100.0		
Asia - East	85.9		92.1	95.7	100.0	100.0		
Asia - South East	90.1	98.0	87.5	91.3	99.9	100.0		
Asia - South and West	57.4	74.8	77.4	82.4	87.7	96.1		
Pacific	34.6	67.2	72.1	77.6	98.9	99.5		