Note d’orientation
Annexe 4
À partir du rapport: Éduquer les personnes les plus défavorisées après la COVID-19 : orientations destinées aux gouvernements sur l’utilisation des technologies numériques
ACTE TROIS (SUR TROIS) :
NOTES D’ORIENTATION

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Éduquer les personnes les plus défavorisées après la COVID-19 : orientations destinées aux gouvernements sur l'utilisation des technologies numériques

Annexe 4

Exemples d’infographies et de diapositives que l’on peut développer sur la base de la note d’orientation du troisième acte

Infographies

Les technologies numériques et l’éducation des filles

GUIDANCE NOTE

Digital technologies and girls’ education

Education for the Most Marginalised post-Covid-19: a guide for governments

8 PRINCIPLES

1. PROVIDE EQUAL ACCESS TO DIGITAL TECHNOLOGIES

Governments should ensure that girls have equal access to digital technologies, with equal emphasis on girls and boys throughout the education system.

2. PROTECT GIRLS AND WOMEN

Governments should ensure that there is appropriate legislation, policies and practices to protect girls and women from all forms of abuse, bullying and harassment through digital technologies.

3. FOCUS EXPLICITLY ON CULTURALLY SPECIFIC WAYS TO EMPOWER GIRLS

Governments should focus explicitly on culturally specific ways through which they can empower girls to become informed and proactive agents of future social and technological change.

4. COLLECT GENDER DISAGGREGATED DATA

Governments should ensure that they collect gender disaggregated data with respect to digital technologies, so that they can accurately monitor changes in gender digital inequality.

5. EXAMINE MEN’S ATTITUDES TOWARDS WOMEN AND DIGITAL TECHNOLOGIES

Governments should examine explicitly on culturally specifically ways in which men’s attitudes towards women and digital technologies, emphasizing initiatives to change men’s attitudes towards women and digital technologies, emphasizing initiatives to change men’s attitudes towards women and digital technologies, emphasizing initiatives to change men’s attitudes towards women and digital technologies, emphasizing initiatives to change men’s attitudes towards women and digital technologies, emphasizing initiatives to change men’s attitudes towards women and digital technologies.

6. DIALOGUE EDUCATION TO BE SEEN AS A COLLECTIVE AND NETWORKED EXPERIENCE

Governments should encourage education to be seen as a collective and networked experience, in which learners, parents, educators and facilitators all have important roles to play, and all of whom require appropriate digital access and skills training.

7. CRITICALLY EXAMINE ANY DIGITAL “SOLUTIONS” FOR GIRLS

Be careful and selective in choosing the relevant and appropriate digital “solutions” for girls. There are many very organisations offering digital “solutions” for girls education, and great care is needed to select the most appropriate for girls and women in your own context.

8. USE EXAMPLES OF SUCCESSFUL EDUCATION CONTENT

Examples of successful women scientists should be used appropriately in all educational context. Women scientists, for example, should be shown as often as men scientists in textbooks and online content.

Alicjia Pawluczuk a conçu toutes les graphiques.
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**GUIDANCE NOTE**

**Involving marginalised young people in the design of their own education**

Education for the Most Marginalised post-Covid-19: a guide for governments

**5 PRINCIPLES**

**DESIGN WITH RATHER THAN FOR YOUNG PEOPLE**

All aspects of digital learning, including platforms, access and content, should be designed with rather than for young people.

**ADDRESS THE NEEDS OF FORMAL AND INFORMAL LEARNING**

Governments should design specific programmes to develop learners’ voices, contributions and responsibilities as a continual process not only within schools, but also in informal learning settings.

**REMEMBER ABOUT THE IMPORTANCE OF TEAM WORK**

Young people learn much from each other. Hence, they should be encouraged to work in teams when using digital technologies, to encourage mutual assistance, support and responsibility.

**CONSIDER THE ROLE OF PEER-TO-PEER LEARNING**

It is essential to have resilient systems in place that encourage and support peer-to-peer learning and collaboration, especially during times of crisis.

**NURTURE AND SUSTAIN MEANINGFUL PARTNERSHIPS**

Partnerships that involve civil society can help bridge the gap between government priorities, private sector approaches, communities and the needs and interests of young people.

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There has long been growing concern about the imbalances between men and women’s access to digital technologies, and their engagement in the tech sector at all levels.

This guidance note encourages governments to adopt a two-pronged approach:

- To focus specifically on ways through which digital technologies can themselves serve to include rather than exclude girls and women in education.
- To address the wider issues surrounding the participation of women in the tech sector.

The digital gender divide represents far deeper social and cultural structures, and unless these are changed the increasing use of digital technologies – as accelerators – will serve to increase rather than reduce such inequalities.

The guidance below focuses on the most important first steps that governments can take specifically to reduce gender digital inequalities in learning through digital technologies, and also to encourage the wider engagement of women in the science and technology sectors.
Éduquer les personnes les plus défavorisées après la COVID-19 : orientations destinées aux gouvernements sur l'utilisation des technologies numériques

1. **Gouvernements should ensure that girls have as equal access to digital technologies (both devices and content) as do boys throughout the education system.**

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2. **Goverments should ensure that there is appropriate legislation, enforcement and guidance to help protect girls and women from all forms of abuse, bullying and harassment through digital technologies.**

Clear guidance should also be provided in locally relevant languages and images for girls about the safe use of digital technologies.

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3. **Governments should focus explicitly on culturally specific ways through which they can empower girls to become informed and proactive agents of future social and technological change.**

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4. **Governments should ensure that they collect gender disaggregated data with respect to digital technologies, so that they can accurately monitor changes in gender digital inequality.**

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5. **Governments should ensure that they put in place effective initiatives to change men’s attitudes towards women and digital technologies; emphasis should not be placed simply on providing programmes to support girls and women in technology.**

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6. **Governments should encourage education to be seen as a collective and networked experience, in which learners, parents, guardians, educators and facilitators all have important roles to play, and all of whom require appropriate digital access and skills training.**

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7. **Be careful and selective in choosing the most relevant and appropriate digital “solutions” for girls.**

There are very many organisations offering digital “solutions” for girls’ education, and great care is needed in selecting those that are most relevant and appropriate for girls and women in your own context.

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8. **Examples of successful women should be used appropriately in all educational content.**

Women scientists, for example, should be shown as often as men scientists in textbooks and online content.

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