



NATURAL SCIENCES_ SENIOR PHASE_ MWAZVITA CHIKOPO_ 04-03-2022

TO: Education Officials and Teachers.

TOPIC: Education after the Pandemic.

MESSAGE OBJECTIVE(S):

- An overview of the role technology can be used to address the learning losses due to the COVID-19 pandemic.

MESSAGE:

- Technology can help to promote communication; it can be used to bridge the home and the classroom.
- Technology can offer learners with new resources and activities, exposing the learners to new learning opportunities.
- Online materials can be rapidly updated and customized to suit a learner's interests and reading level.
- Technology accelerates assessment and allows for instant real-time feedback.
- Technology can help make learning solutions more available. New technology gives teachers more tools in their toolbox, allowing them to deliver remote lessons, provide learners with interactive assignments, or arrange for targeted, supplementary instruction.
- It can be tough to find experienced science teachers in many rural communities, hence virtual lesson delivery can allow schools to extend the reach of the very best teachers.
- Technology gives learners and teachers access to a wide array of explanations, illustrations, activities, exercises, assessments, and tutorials that can be useful in the learning of science.

NECT DIGITAL PLATFORMS:

- ✓ Gr 12 learner support:

<https://www.wozamatrics.co.za>

- ✓ Gr r-11 learner support:

<https://www.tswelopele.org.za>

FROM: Mwazvita

