Something to talk about: Apps and Hacks

Are we helping students become independent learners?
Are we becoming curators of success tools?
Are we building libraries of online supports?
Are we providing subscriptions for writing and grammar assistance?
Are we offering online tutoring?
Do we evaluate online readiness?
Do we offer study skills and testing preparation?

These are known learner needs. Technologies uniquely designed to address these needs exist. Educational technology that supports classroom efforts is not just a good idea – it’s a principal piece of the educational needs of the learners of today and tomorrow. What are we, as leaders in education and innovators in our field, doing to curate tools and support services for our students?
Apps and Hacks
Examples in everyday life
Apps and Hacks
Examples in everyday life
Apps and Hacks
Examples in education

B.F. Skinner’s “teaching machine” in 1954 demonstrated that immediate feedback motivates learners. It was a revolutionary hack.

A “living” x-ray provides a look at critical care points of a developing pneumothorax (collapsed lung). Developed by an AI algorithm, this app changes healthcare education.
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Our compiled list will be uploaded to the session resources as the end of the session.
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Observe the Apps & Hacks golden rule:
Use technology to enhance instruction rather than instruction to enhance technology.

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