

Curriculum Head,
Learning and
Teaching,
Centre of Professional
and Technical
Education,
City of Glasgow
College

DEVELOPING DIGITAL ASSESSMENT...

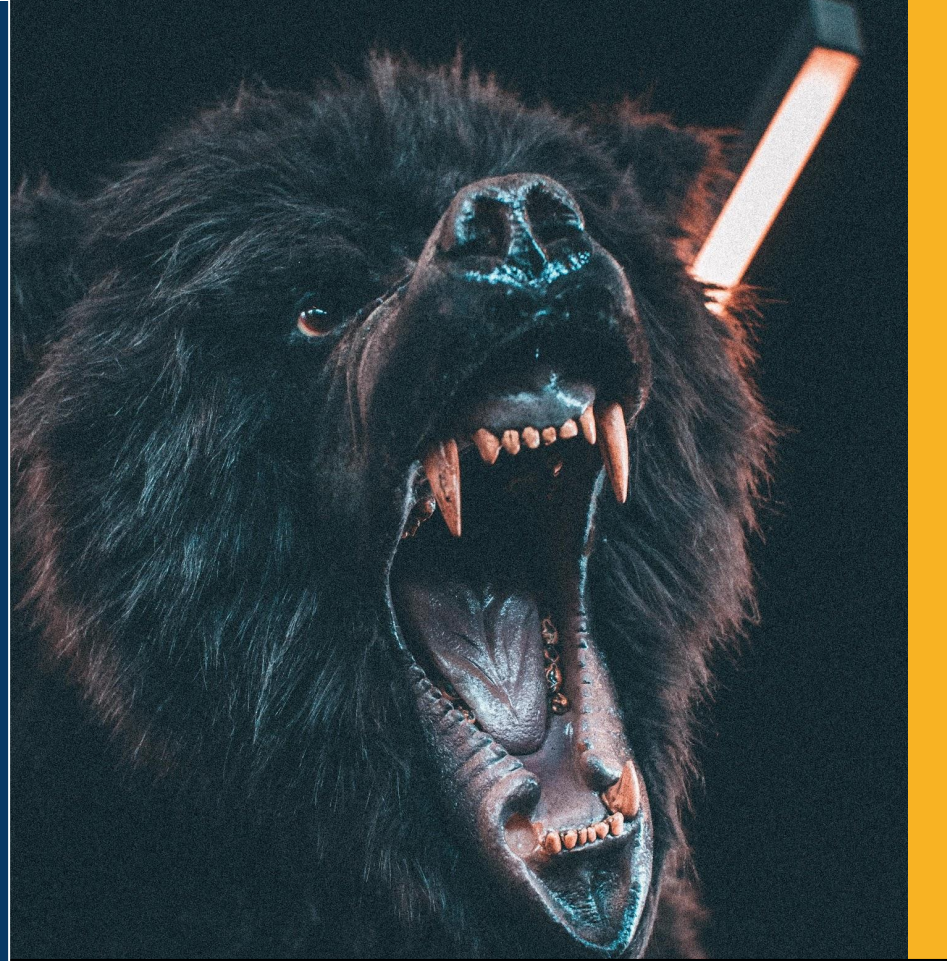
The feral years

(Grrr...rrr....rrr...)

fiona.balloch@cityofglasgowcollege.ac.uk

CITY OF GLASGOW
COLLEGE

1. Formative: Q & A Google Slides
2. Formative: Collaborative Flipgrid
3. Summative: Google Forms
4. Summative: Portfolios Google Sites
5. Summative: Portfolios Glide apps
6. Feedforward: Voki
7. Feedforward: Zoom



Overview

Formative: Interactive Q & A Google Slides

1. Top right- present
2. Bottom left-Q&A
3. Presenter view opens (sts can't see)- start new
4. Accepting questions - on- (on big screen- link appears - students type link into phones etc- but NOT in Google Slides app).
5. Student types question (can be anonymous)
6. Student question appears on Presenter view (not on big screen)
7. Presenter click “present” - show questions on big screen, “hide” to remove from big screen

Formative: Collaborative Flipgrid

- Set task, do task and get feedback via video
- Video discussion platform- all videos in one place visible to all.
- Students have Flipgrid app on phone or tablet or use via laptop
- Video= Max 5 mins



How to
make one

Summative: Google Forms

- Example
(students' view)
- Educator's view
- How to make one



Compare with
other ways to
assess online

- Add media
- Share
- Portable

Summative: Portfolios Google Sites



- Student owned
- Personal website
- Customisable template

Example
How to make
one

Summative: Portfolios Glide Apps

- Turns Google Sheet into app
- Live data as sheet updated
- Link or QR Code
- No download via Playstore or Appstore
- [How to videos](#)



Example:
<https://zwndn.glideapp.io>



Link to example Voki

<http://www.voki.com/>

- Animated audio
- Max 600 characters or 60 seconds
- Share link
- Peer feedforward

Feedforward: Zoom

- Free
- Download MP4

<https://zoom.us/>

- Record desktop
- 40 mins max



Staffroom Discussion

How could your subject be assessed digitally?

How could you give students digital feedforward effectively?

