

OneNoteN







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OneNote Overview





Digital notebook



Pages are stored in sections



Now widely used in education and industry



Teachers can share learning resources in the Content Library



Accessible on a variety of enabled devices – Anywhere, Anytime Learning (AAL)









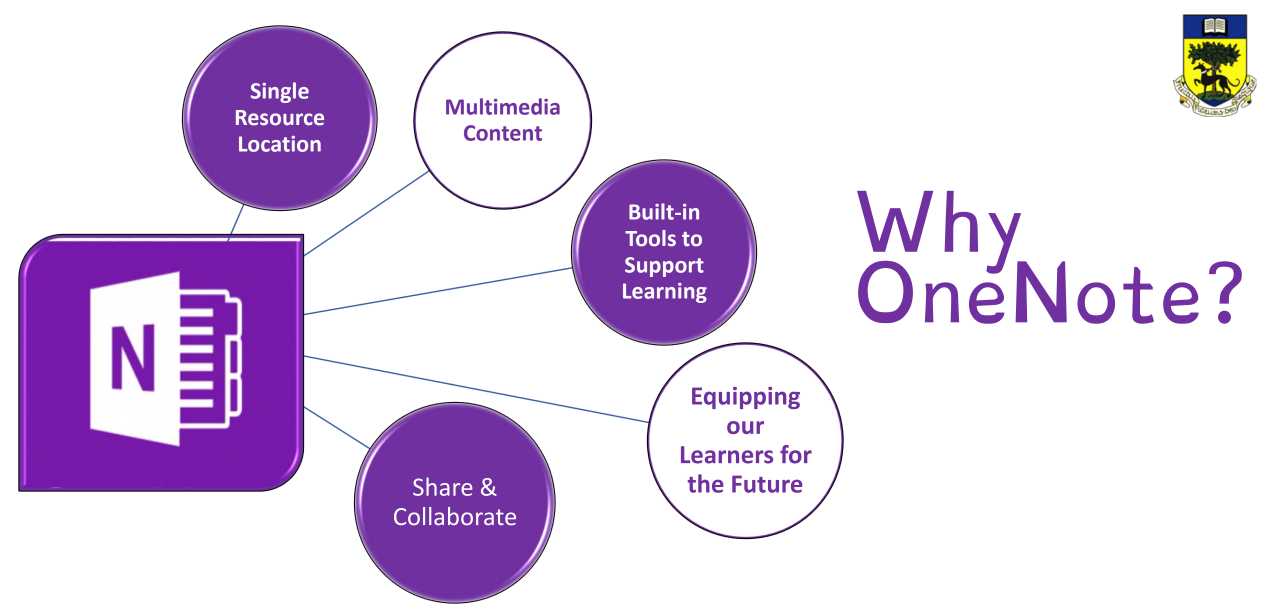






























Multimedia Content

Audio Commentary

Text

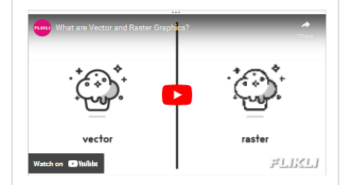
Video Clips

★ Vector Graphics

- A Vector graphic is an image that is stored in a file as a collection of objects such as rectangle, ellipse, line and polygon.
- The attributes of each object are stored such as:
 - x- and y-coordinates
 - · fill colour
 - line colour



- A vector graphic is resolution independent, this means it can be resized without losing its clarity (it does not pixelate).
- Objects can be layered one on top of the other to create an image.
- Created using drawing applications such as:
 - Inventor
- Google Sketchup
- Serif Draw.
- Often used to create logos, cartoons, diagrams etc.
- What are Vector and Raster Graphics?



■ Vector vs Raster Graphics | Buddy Media







Graphics & Diagrams

Surveys & Formative Assessments



















Progress & Future Vision



Last Year

Digital Schools Awards Scotland Digital Schools Awards
Europe (SELFIE
Evaluation)

Staff OneNote Training & Digital Learning Tools

This Year

Continue to develop staff and learners' skills and competencies in the effective use of OneNote

All educators to use OneNote with at least one of their classes (S1 – S6)

Microsoft Incubator School

Next Year

Increasing use of OneNote by teachers

Supporting active and engaging learning

Embedding BYOD culture.

















































