

Apps for Chromebooks

https://www.symbaloo.com/shared/AAAAB_YodKoAA42ARqZi6Q==

Seesaw – for recording speaking and listening

Tiny cards – for memorising vocab (can be used for maths vocab, topic vocab etc too. Dead easy to create games)

Google Classroom – for setting work and sending links

Book creator – children can create books. You only get a certain amount for free but you can print and delete.

Padlet – good for getting everyone's ideas or sentences in one place. 4 free boards but you can print, delete and reuse.

Quizizz – Use or create quizzes for any topic.

Spiral – good for instant feedback (this one costs but the quickfire version does not).

Edpuzzle – editing videos, inserting questions.

Flipgrid – Orally explain ideas

Collaborative template – All pupils can edit the same document, free and easy to make.

Wooclap – varied of question formats to generate ideas, assess for learning or review previous concepts.

Fluency Tutor – you can set texts for children to listen to, check vocab and then record. Teacher gets all of the info back.

Epic Reading – free for educators and includes 38,000 books. Also has a read to me and audio book option.

Pear Deck – makes google slides interactive, so children can respond to questions immediately. Answers are displayed on the interactive white board.

Word Hippo – synonyms etc for different words.

Describing words – Adjective generator

Mentimeter – Create word clouds, bigger the word, the more common it has been (doe also include other types of data representations e.g. bar charts etc.

Nearpod – can be used to create slides for planning and or for making collaborative templates, very similar to padlet.

Google Earth projects – create a set of slides within Google Earth.

Insert Learning - Makes websites interactive.

Computer Science:

- Code.org
- Microbits
- Google code
- Tynker
- Scratch
- Bot logic
- Easy code
- Sprite box
- Pencil code
- Rapid router coding
- Code express