

# How to access Hwb.

This video starts from an empty browser and takes parents/carers through logging in to Hwb with their children – then in to j2e.

[How to log into Hwb](#)

This second video looks specifically at how parents can help their children to access a tile that you may have produced following my guide.

[How to use J2E tiles](#)

A video explaining how parents can support our youngest learners by uploading images of their ‘non digital’ work into j2e.

[How to upload childrens non digital work to J2E](#)

Click on



You will then see this screen.



JiT is designed for the youngest learners, providing 8 integrated tools that work across platforms. Learners can write, paint, create turtle programs, charts and pictograms, branching databases and animations and then mix them all together into a personal **mix**. Learners can also record audio to accompany their work.

All the work is saved into learners' J2e **my files** area and can be seen by staff at the school, who can also use the **learning conversation**, which encourages learners to self-reflect and enables teachers to give instant feedback either by text or voice on a piece of work or a whole folder. Please **do not** change your child's password for Hwb.



To name your work: Type the name of your work here.



To save your work click on this icon.



To get a blank page – click on here:



## Branch tool

1. To use the branch tool click on the purple **branch** tab at the top of the page.



2. Select a template or picture as your background.



3. Put the items you would like in your branching tree in the box on the page using the controls on the left hand side. Click on the green **crab** button to search through animations, the **orange button** to search the web and the blue **W** button to search through word lists. Click on one of the options to add it to your page.
4. Once you are ready to sort the items, click **sort** (in the bottom right hand corner of the page).
5. Type a question into the pink question bar and then you can begin dragging and dropping your items into the correct columns.
6. Once you have finished, click **ok** and your branching diagram will appear.