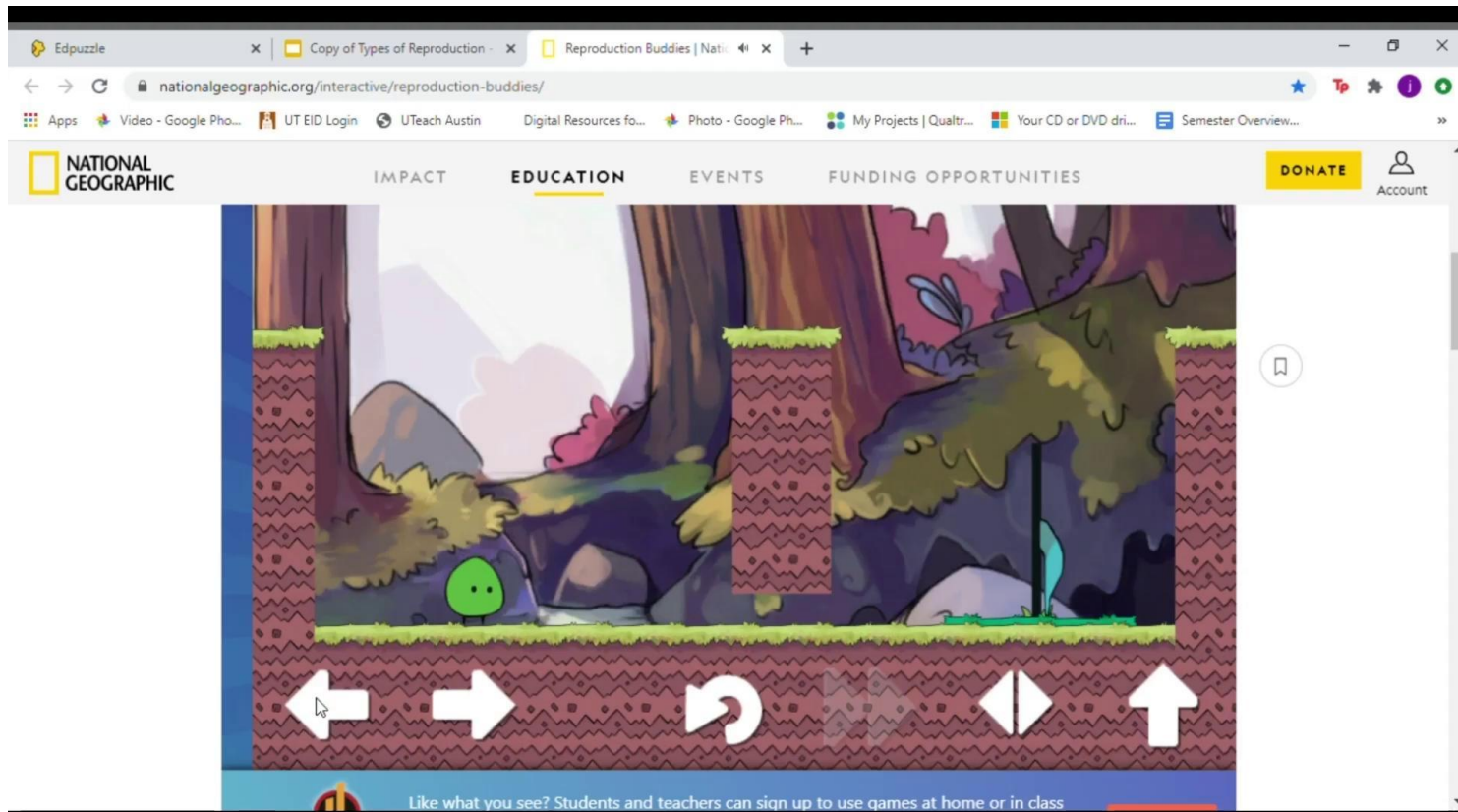


Asexual vs Sexual Reproduction

Interactive activity

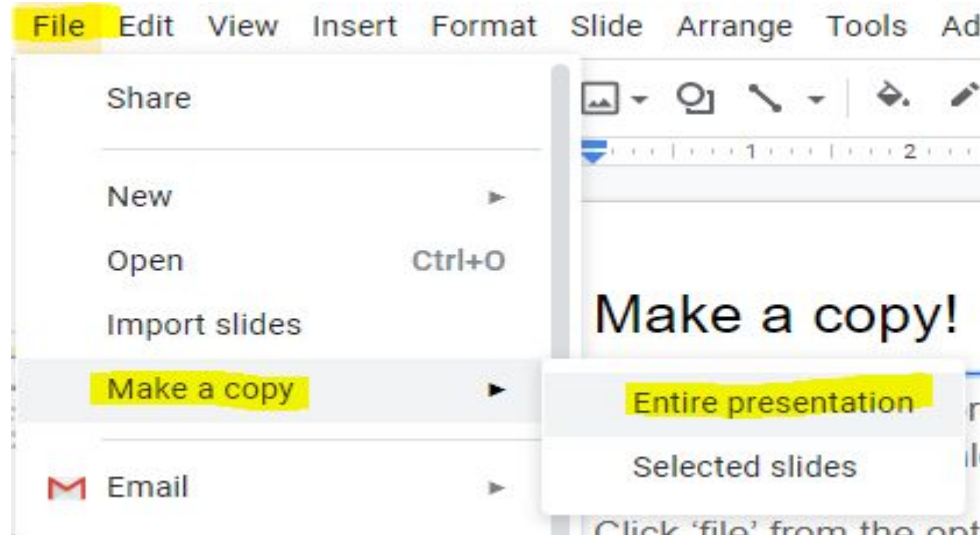
Reproduction activity explanations! (Warm-up video)



Make a copy!

Make a copy of this presentation and save it to your google drive. You will not be able to make edits unless you do this!

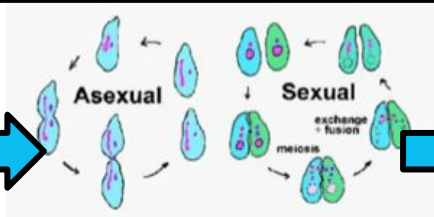
Click 'file' from the options above and select “make a copy” and then “entire presentation”



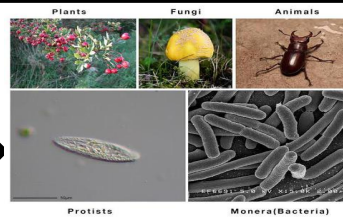
START



WATCH 



Activity #1



Activity #2

FREE
SPACE

FINISH

Click Here To Finish
The Game!



3-2-1



Mini activity

Sorting Activity

Drag and drop the textbox with the characteristic to the reproduction method it goes with

One parent

Genetically different offspring

Involves meiosis

Requires less work

Two parents

Offspring are genetic clones

Involves gametes

Requires more work

Asexual

Sexual

Click the check when you're done!

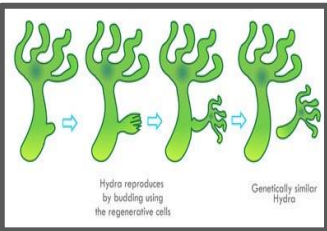
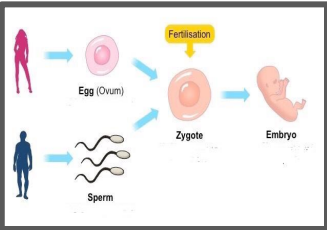
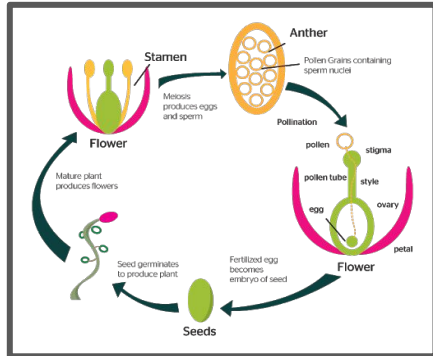
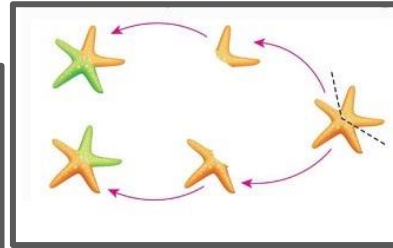
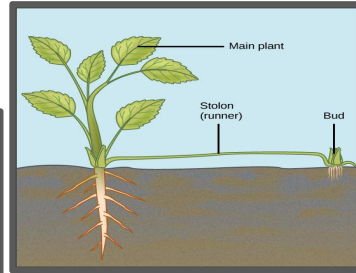
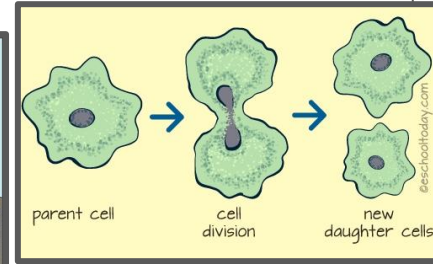


Sorting Activity 2

Drag and drop the pictures to the reproductive method they go with

Asexual

Sexual



Click the check when you're done!



Mini Activity:

Open [This Link](#) which takes you to the activity website. Once there, choose at least 3 organisms to read about and answer which method of reproduction is the best fit. Come back to this slide and type in the textbox what organisms you chose, their reproduction method, and how you know it's the right method.

Click the check when you're done!



3-2-1:

In the textbox below, write 3 things you learned, 2 things you found interesting, and 1 question you still have. If you don't have a question, what's one thing about reproduction you want to know more about?

Click the check when you're done!





Congratulations!! You're a winner!!



You're all done with this assignment, congrats! If you want to keep playing, click the arrow for an extra mini game about reproduction.



Extra mini game

Open [This Link](#) which will take you to the National Geographic website. Here you can play a mini game where you have to choose the right reproductive method to get your characters to the flag at the end of the maze! Good luck, and don't forget to enable flash so you can play.

