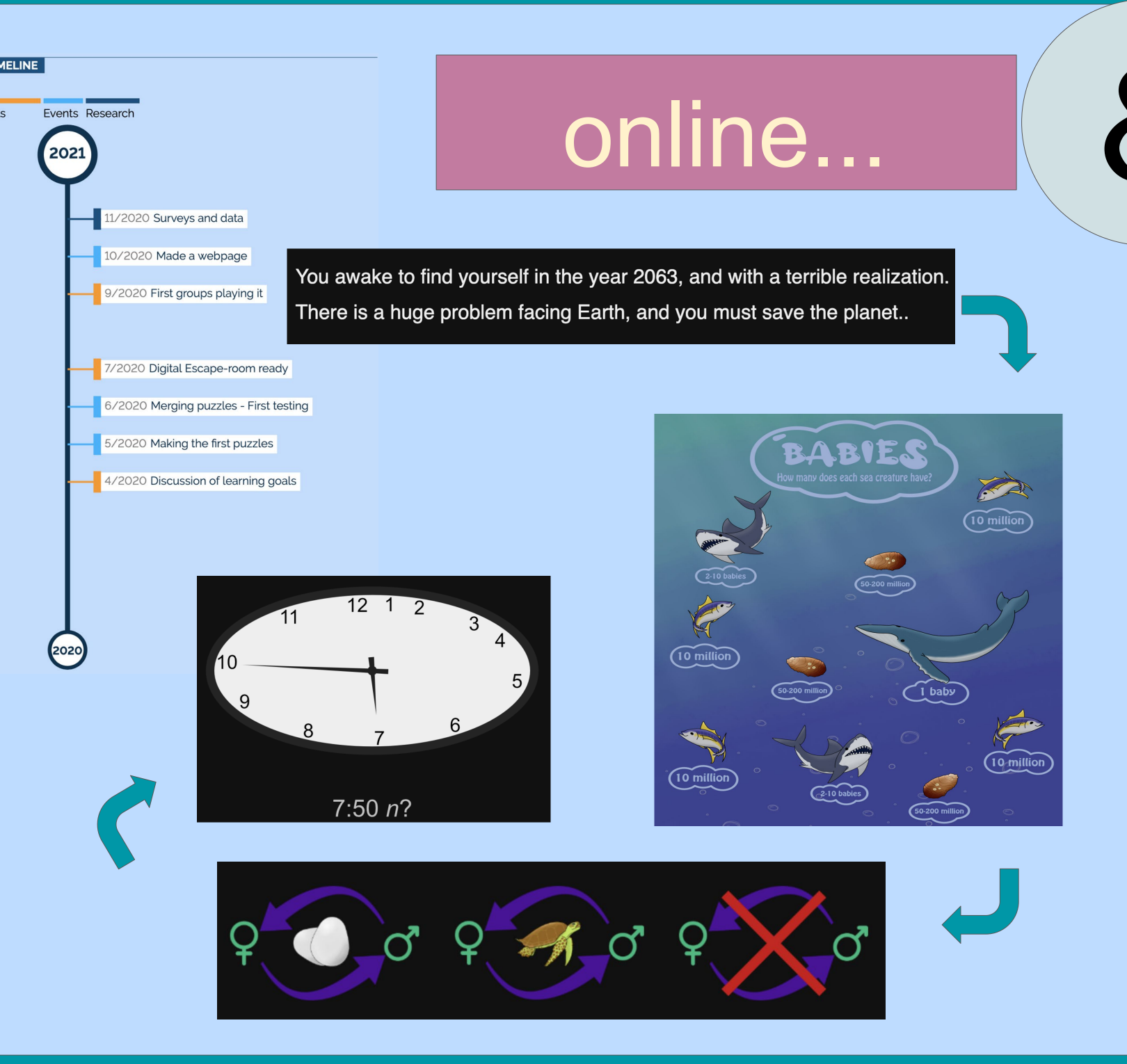
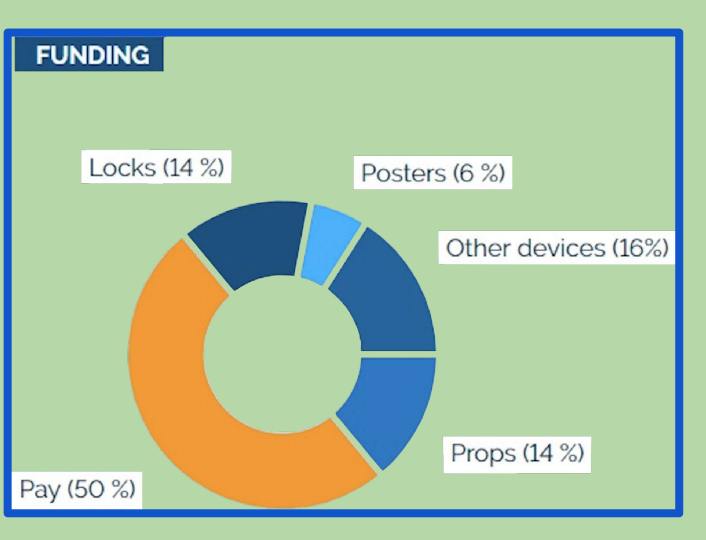
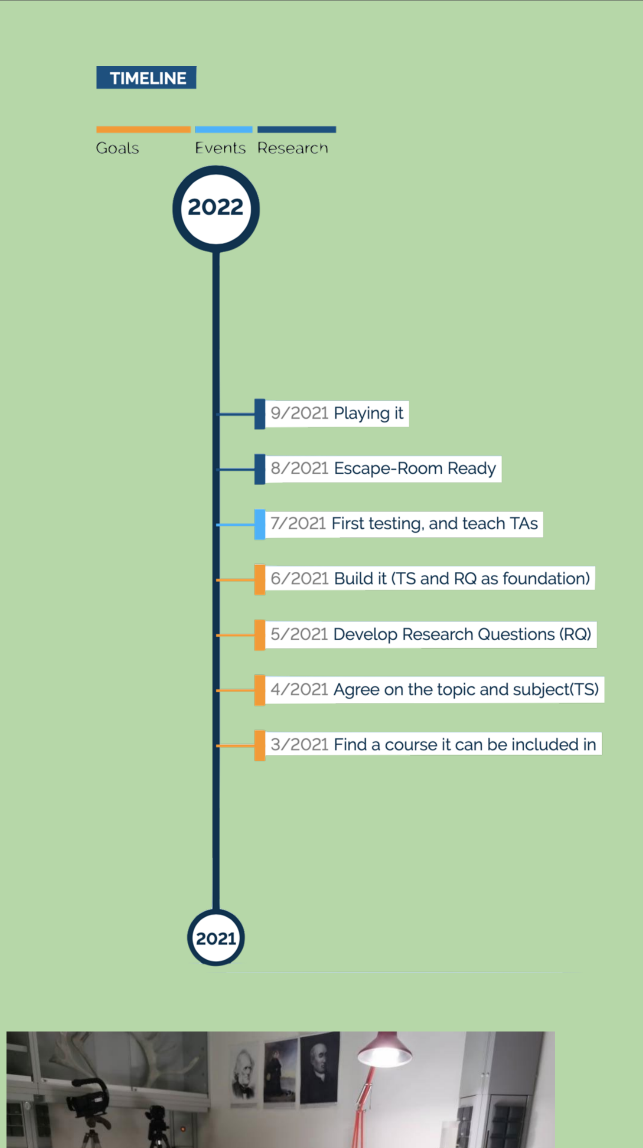
ESCAPE ROOMS FOR LEARNING



in person...





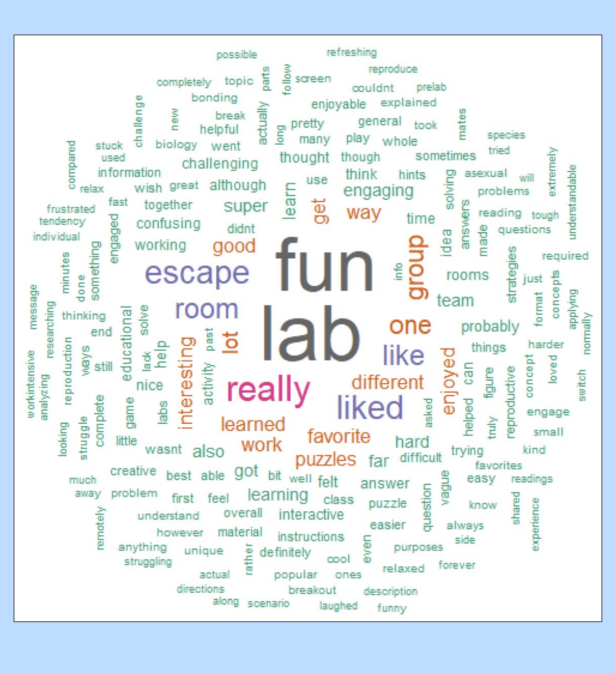


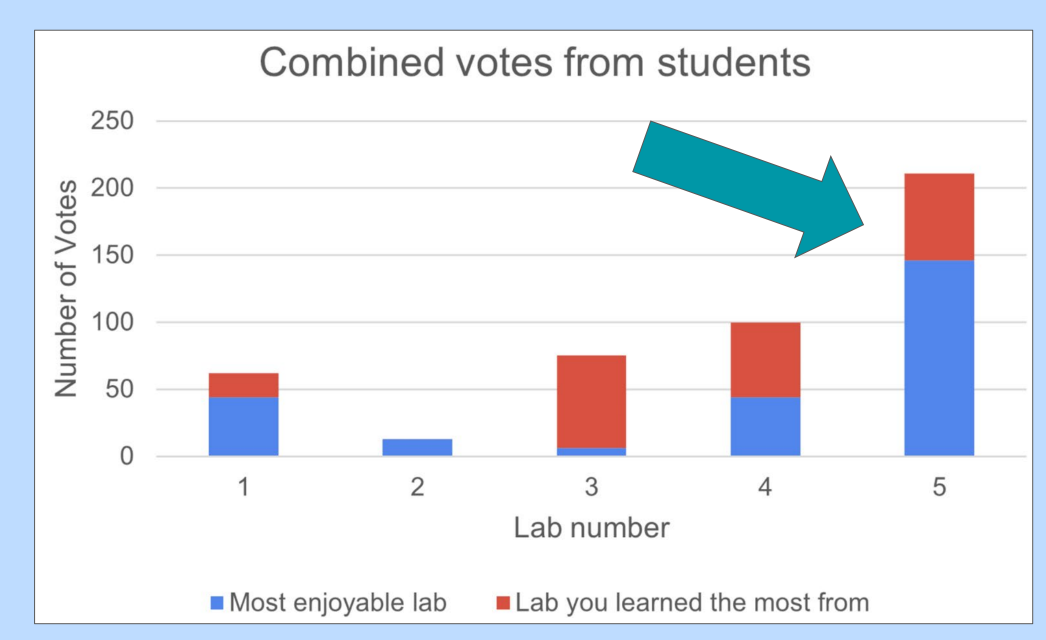
Targeted Learning Outcomes

In BIOL 1003 (Evolution of Sex), students will...

- Give examples of organisms that employ various reproductive strategies, such as different types of asexual or sexual processes
- Explain situations in which asexual reproductive modes might be preferable to sexual outcrossing
- In BIO 250 (Paleoecology), students will...
- Define and use some common expression in paleoecology
 Describe different methods for data collection
- Describe different methods for data collection
- Interpret data from different time scales
- Draw conclusions from incomplete data
- Get to know some of their classmates!

How did it go?





"It was a fun way to be more engaged with my lab team while applying concepts and material from lecture."

"This was definitely my favorite because we had to think outside the box while learning at the same time."

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