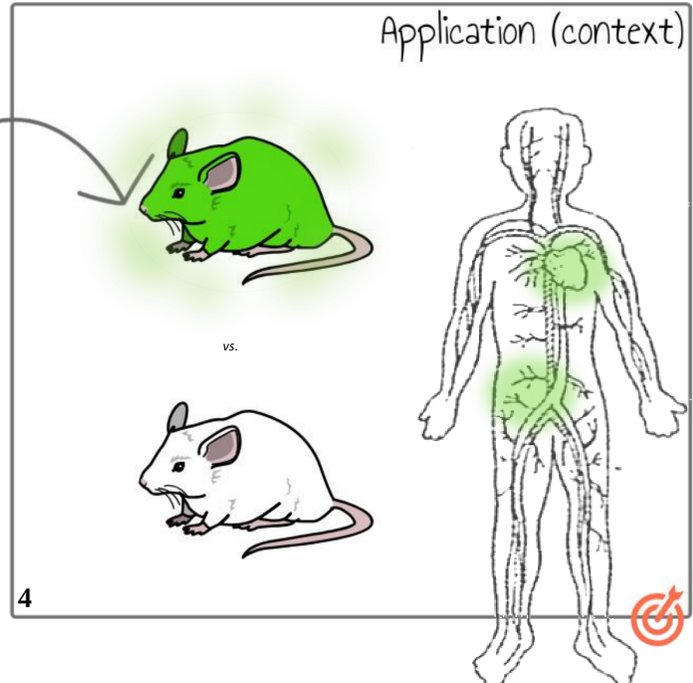
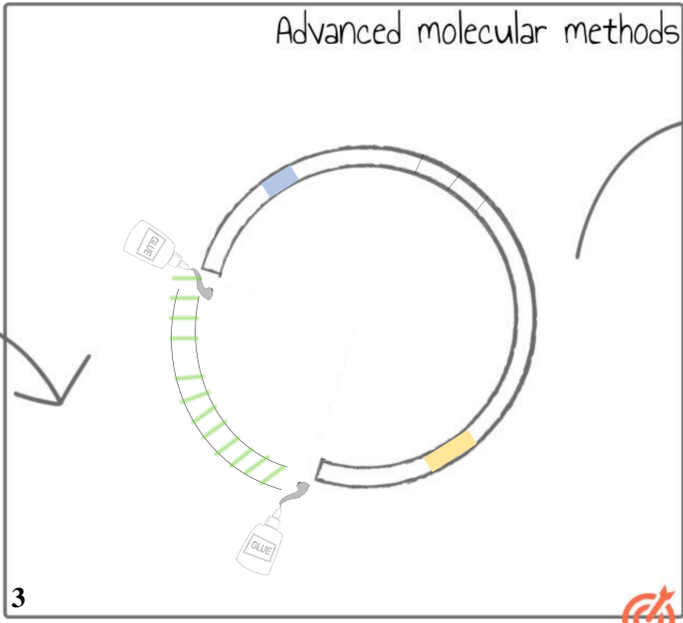
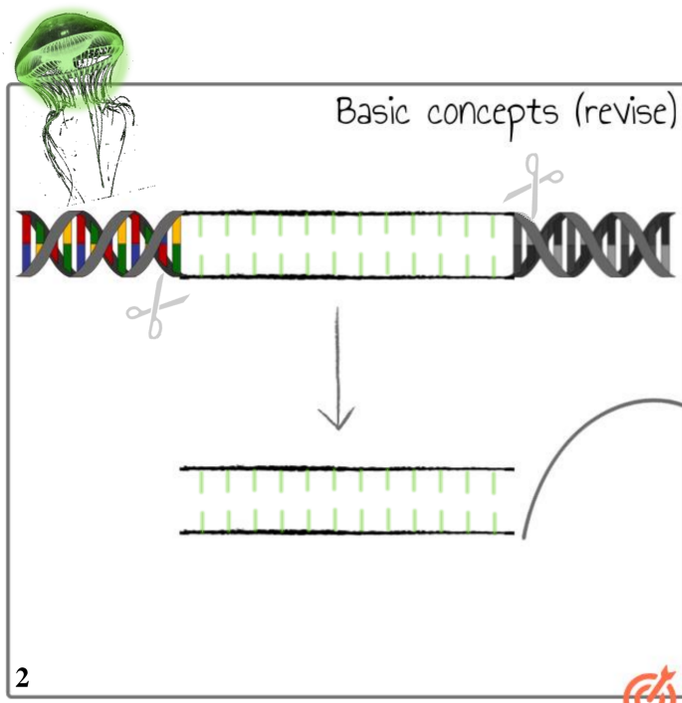
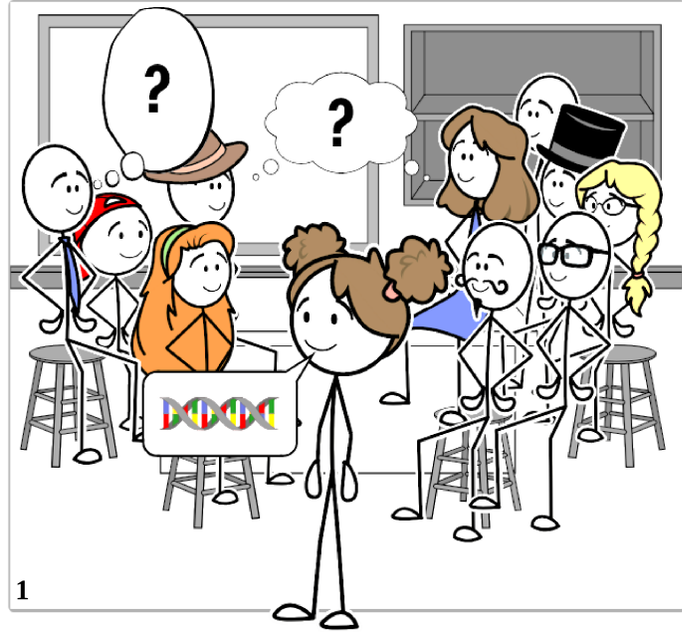


'Storyboarding' in the classroom

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Ubaliso bali ngokubhekisele kwimiboniso, yenye yezixhobo zokufunda enokuxhamlisa abafundi beenkalo zonke kumazinga emfundo ngokubanzi. Okukusetyenziswa kwemiboniso kunceda abafundi ukuze babone ubudlelwane phakathi kwezinto ezingundoqo ngokubhekiselene nesifundo eso. Utitshala kunye nabafundi bathatha inxaxheba kulomboniso ngokuthi baqhube iingxoxo kwigumbi lokufundela. Iimbhono ziye zibonakaliswe ngokucacileyo kulomboniso kwaye inxalenye yazo ingafaka (i) uhlaziyo lwesihloko kunye nentshayeleyo ukuya kutsho kwimixholo engundoqo kwisihloko, (ii) iinjongo zokufunda, (iii) iindlela zokulungiselela isifundo ngabafundi phakathi nangaphandle kwegumbi lokufundela, (iv) imiceli mngeni kwisifundo, (v) ukuqonda komxholo wokufunda okuntsokothileyo. Emva koko abafundi basele becel'umngeni ekufumaneni umxholo okwinqanaba eliphambili phakathi kwiphazili yamagama, bachonge unxibelelwano phakathi kwamagama, kunye nokuphuhlisa umbuzo ongundoqo ngaphakathi komxholo. Ukubaliswa kwamabali ngokwemifanekiso egumbini lokufundela kunikeza abafundi ithuba lokuphuhlisa ukucinga nzulu kunye nobuchule bokucinga bokuyila kwaye kubonelela ngeqonga lokufunda elinxibelelanayo ukuze bakwazi ukunxulumanisa neenjongo zokufunda isifundo eso.



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CFZBZZQLSDYDQKLLVUAY
 CODEBORESTRICITIONDDP
 NNGTTYATTWHMRFJAJIOL
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 OBGGEYEPVGPUGOPWEND
 XYCXASTDLIIFENKLEZFB
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 LCLLCRISPRCONSTRUCTP
 QXUCOMPAREGLLABHQVZJ
 HHTBEHTPCRFZLABHDFWA
 OZXWVEAJYFPOVEMDFETI
 ZJELLYFISHCURECIPETI
 VCOZXTASXPFTVMXKNFUU
 DIGESTXEMYZNEGENEAPZ

DNA
 clone
 GFP
 human
 jellyfish
 genome
 function

restriction
 transgenic
 diseases
 compare
 transform
 pluripotent
 cure

enzyme
 animal
 gene
 genetic
 CRISPR
 blastocyst

digest
 plasmid
 mouse
 code
 Lox
 cell

PCR
 construct
 model
 knockout
 Cre
 culture

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