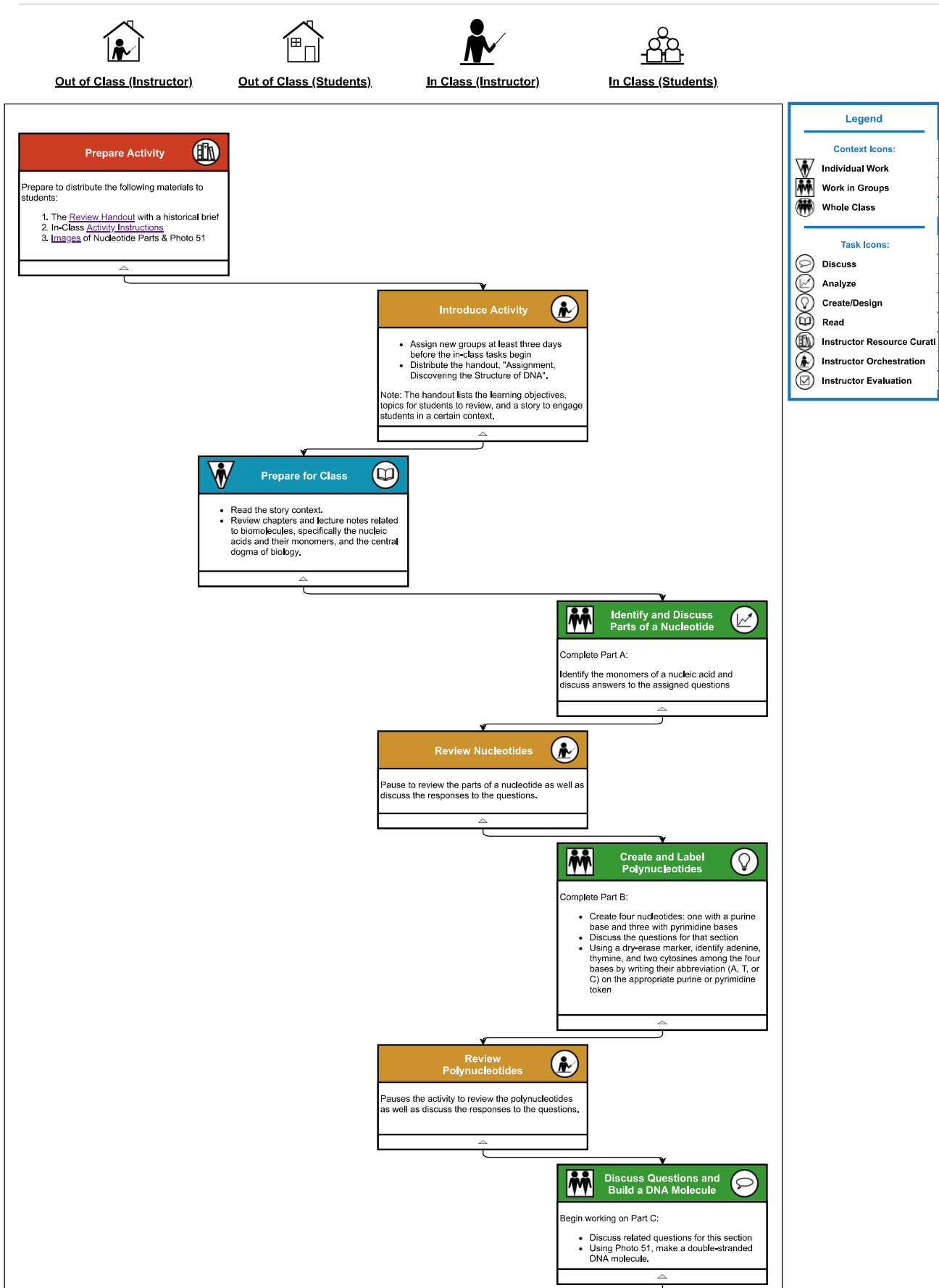



Discovering the Structure of DNA

By Jason Lapointe



Description:

In this single-class activity, students engage in a case study representing a realistic historical story about the scientific discovery of DNA. Through this activity, students will create a 2D DNA model and better understand molecular components of the body. See a full description here.



Review Responses and Initiate Assessment 


- Pause to discuss the responses to the questions and review the DNA molecules.
- Initiate the final section of questions that will be graded.

Solve Case Assessment  



Complete Part C Discussion:

- Discuss questions to address the initial patient case, applying lessons learned at each step of the activity to solve the case
- Record their answers on the handout and submit it to the instructor

30-40 min

Evaluate Responses 

Evaluate the responses and prepare to review the questions at the start of the following class.

Discuss Responses  

Engage in an instructor-led discussion about the patient case and the responses to the assessment.