

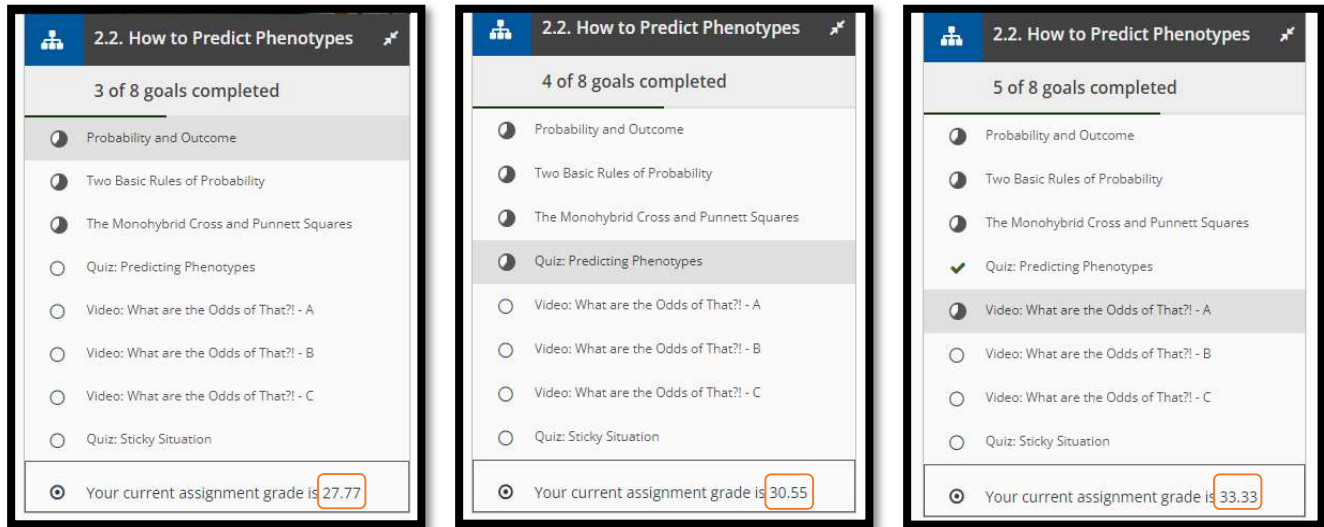
Cambridge courseware (formerly CogBooks)

How to Check Completion Based Grades

This guide will cover how to check grades while working through the assignments. It will also review how to use the Grade Center to review overall progress.

Grades will update in real-time

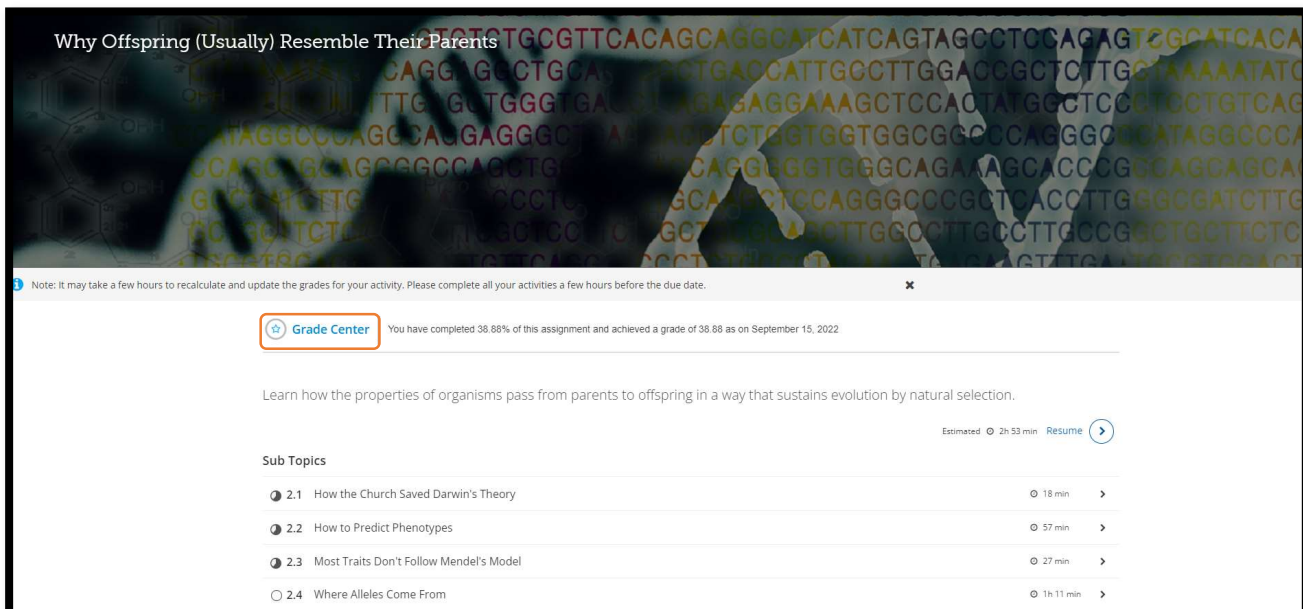
As you work through learning activities on the primary learning path, your grade for that particular sub-topic will update in real-time upon the completion of each learning activity. This can be viewed at the bottom of the left navigation panel.



Grade Center

You can check your grade in the CogBooks Grade Center, where it will show more details about your grades and overall progress for that assignment.

- Starting from the topic page, click on the Grade Center. Note that it shows your grade there as well.



- b) In the Grade Center, the grading criteria will be explained, and you can see the overall grade and a breakdown of your grade per sub-topic.
- c) In this example, 14 out of the 36 learning items have been completed, giving an overall grade of 38.8%.

CogBooks | Grade Center

< Assignment : Why Offspring (Usually) Resemble Their Parents
Worth 100 points

Grading Rubrics - Assignment Completion

- All Learning Activities in this assignment should be **Viewed** to mark them as completed.
- All Assessments in this assignment should be **Viewed** to mark them as completed.

Grade **Assignment Completion**

38.88 Your current Grade is 38.88 of possible 100. Achieved by completing 14 out of 36 learning items.

38.88% You have completed 14 out of 36 learning items.

Grade Breakup ● Complete ● Incomplete

Course Material	Details	Completion Status	Total Items Completed	Final Grade
▶ How the Church Saved Darwin's Theory		6 out of 9 Items completed	14 out of 36 items were completed	38.88
▶ How to Predict Phenotypes		2 out of 8 Items completed		
▶ Most Traits Don't Follow Mendel's Model		6 out of 10 Items completed		
▶ Where Alleles Come From		Not Started		

- d) Each Sub-Topic can be expanded to view which specific learning activities have been completed.

Grade Breakup ● Complete ● Incomplete

Course Material	Details	Completion Status	Total Items Completed	Final Grade
▼ How the Church Saved Darwin's Theory		6 out of 9 Items completed	14 out of 36 Items were completed	38.88
● Video: Mendel's Peas - A	View details			
● Video: Mendel's Peas - B	View details			
● Video: Mendel's Model - A	View details			
● Video: Mendel's Model - B	View details			
● Video: Why Some Alleles are Dominant - A	View details			
● Video: Why Some Alleles are Dominant - B	View details			
● Video: Why Some Alleles are Dominant - C	View details			
● Exercise: Calculating Phenotypic Frequencies	View details			
● Quiz: Colored Cats	View details			

- e) Viewing the detail will reveal why a learning activity is not being counted towards the grade.

● Video: Why Some Alleles are Dominant - A [View details](#)

● Video: Why Some Alleles are Dominant - B [Hide details](#)

This learning activity is complete.
You viewed this activity

● Video: Why Some Alleles are Dominant - C [View details](#)

● Video: Why Some Alleles are Dominant - C [Hide details](#)

This learning activity is incomplete.
You have not started with this activity yet.

● Exercise: Calculating Phenotypic Frequencies [View details](#)

● Quiz: Colored Cats [View details](#)

CogBooks grades will sync with the LMS gradebook

The same 38.88% in the CogBooks Grade Center is now showing in the LMS gradebook.

ASU.BIO182.DEMO > Grades > QAtest03

Grades for QAtest03

Print Grades

Total: 31.2%

Show All Details

Grading periods are weighted

Grading Period	Weight
No Grading Periods Set Up	
<input checked="" type="checkbox"/>	Calculate based only on graded assignments

You can view your grades based on What-If scores so that you know how grades will be affected by upcoming or resubmitted assignments. You can test scores for an assignment that already includes a score, or an assignment that has yet to be graded.

Name	Due	Status	Score	Out of
How Biologists Apply Science to Understand Living Matter CogBooks Assignments			23.52%	100
Why Offspring (Usually) Resemble Their Parents CogBooks Assignments			38.88%	100
Total			31.2%	62.40 / 200.00