UNDERSTANDING YOUR GRADE

Created by Tyler Rablin, shared via Edutopia

FORMATIVE ASSESSMENTS

Category weight: 0%

Opportunities to demonstrate your understanding (assignments)

Missing too many assignments? **Late work** contract

PRODUCTIVE BEHAVIORS

Category weight: 0%

A record of your timeliness, work ethic, and community engagement

Low behavior scores? Meeting with teacher and potential activity ineligibility.

CUMULATIVE SCORES

Category weight: 100%

Your overall achievement for each of the learning outcomes

You must complete your assignments to have **evidence** for this score.

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GRADING CATEGORIES

CALCULATING A SCORE

- Each learning outcome is scored out of 5 points (based on the learning progression)
- Recent, consistent, and convincing evidence is prioritized

Example: Scoring a Skill

Attempt 1	Attempt 2	Attempt 3	Attempt 4	Attempt 5	Current	
2	3	3	4	4	4	
Attempt 1	Attempt 2	Attempt 3	Attempt 4	Attempt 5	Current	
2	3	3	4	3	??	
This would be scored as a 3 unless the student scores a 4 on an alternate						

his would be scored as a 3 unless the student scores a 4 on an alternate or additional assessment. Must be able to repeat a score.

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CALCULATING A SCORE (PART 2)

Because this student completed less than half of the attempts, their score cannot be calculated. **Meeting with** teacher and late contract required.

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- Each learning outcome is scored out of 5 points (based on the learning progression)
- Recent, consistent, and convincing evidence is prioritized

Example: Scoring a Skill

Attempt 1	Attempt 2	Attempt 3	Attempt 4	Attempt 5	Current
2		4			??
Attempt 1	Attempt 2	Attempt 3	Attempt 4	Attempt 5	Current
4	4	4	4	3	4
This	would be scored	d as a 4 herause	e of consistent :	and convincing	

evidence. Everyone makes mistakes.

Your final grade is an average of your current scores for each skill at the end of the term.

Example: Overall Grade Calculation

Skill 1	Skill 2	Skill 3	Skill 4	Skill 5	Total	Grade
3	2	3	4	4	16/25	64% (D)
Attempt 1	Attempt 2	Attempt 3	Attempt 4	Attempt 5	Current	Grade

CALCULATING A GRADE

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- 5 for all skills = 100% (A)
- 4 for all skills = 80% (B)
- 3 for all skills = 60% (D)

Skill 1	Skill 2	Skill 3	Skill 4	Skill 5	Total	Grade
3	2	3	2	3	13/25	52% (F)
Attempt 1	Attempt 2	Attempt 3	Attempt 4	Attempt 5	Current	Grade
5	5	5	5	5	25/25	100% (A)

CALCULATING A GRADE (PART 2)

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HOW DO I DO WELL IN THIS CLASS?

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COMPLETE ASSIGNMENTS

You can't get better if you aren't attempting..

CELEBRATE GROWTH

Look for the skills you're growing in.



You know what skills you need to work on, so work on them!