

Name _____ Class: _____

Today's Date _____

Date Assignment was Returned: _____

Redo Request Form

I am interested in a redo on: (Name of "Minor" Assignment)

I plan to improve my work by:

- _____
- _____
- _____

(Examples: meeting with my teacher, reviewing my notes, studying with my parent, re-reading notes, or...add your own idea!)

I realize that:

- By completing the redo, I have one chance to improve my grade and the higher score will prevail.
- My parent must sign my original work (teacher discretion).
- My teacher can change the format of the assignment for my redo. Therefore, I might be getting an entirely new assignment to complete.
- I can request a redo once for each assignment.
- Redos must be completed within the teacher-established period of time following the assignment's return.
- Redos cannot be requested once a test is given on the material, the unit is completed, or the quarter ends.
- Redos can only be requested for work submitted on time.
- Denial of redos is at my teacher's discretion.

Signatures:

Student : _____ Date: _____

Teacher: _____ Date: _____

Parent/Guardian: _____ Date: _____

~REDO FAQs~

What is a redo?

A redo is an opportunity to demonstrate your mastery of a minor assignment. A redo enables you to investigate your original work, make decisions about how to improve and showcase your improvement.

Basically, a redo is a chance to relearn the content and demonstrate a greater understanding of the material.

What do I need to know about my Redo request?

- In order to do a redo you must thoroughly complete this form and discuss your plan with your teacher.
- The assignment you would like to redo must be attached to this form and be completed in school. Therefore, redos cannot be completed on the same day the assignment was returned to you.
- This is an opportunity to excel, and you are responsible for following through on your commitment to better prepare and demonstrate your learning.

**This Redo is due
on:**

_____/_____/20____

Teacher's Initials: _____