Dear Family,
As of, my current reading grade point average is In Mrs. Brown's class, if our reading average falls below 76%, we must follow a specific protocol in order to raise our grade. For the next 3 weeks, I must complete an additional hour of weekly reading review (15 minutes a day M-Th) and practice the reading vocabulary, skills and strategies that will be addressed in Unit This is <i>in addition to</i> the Literacy Packet all fourth graders are expected to complete each week for homework/studying. Links to the online lessons, worksheets and activities I can use for review are available on Mrs. Brown's website at:
http://mrsbrownsfourthgradeclass.weebly.com/reading.html
If I am unable to complete the 15 minutes each day at home, I understand that it is my responsibility to stay in at recess and complete my intervention at school (Mrs. Brown or the Media Center Technician will sign off on my study time).
I am expected to complete this intervention independently but I do need you to initial my study log each night and encourage me to improve my grade. You can monitor my progress on weekly reading tests by looking in my Friday folder for corrected work every Friday. At the end of the three weeks, Mrs. Brown and I will calculate my updated reading grade average and determine whether or not I need to continue on this reading contract. If I DO need to continue the contract, you will receive another letter just like this one that we will all need to sign. If I no longer require the reading contract, Mrs. Brown will e-mail you with my updated reading grade and I understand I can always go to her website to study as an optional activity.
If you have questions about this contract, please e-mail my teacher at dbrown81@cherrycreekschools.org.
Sincerely,
Student Name
++++++++++++++++++++++++++++++++++++++
I have met with and discussed this reading contract. It will begin
Mrs. Brown
I have read this contract and will do my best to support my child as s/he works to improve his/her reading grade.
Parent Signature