Frontier Central School District Summer Learning and Incentives July 1, 2020

K-8: Access to i-Ready online instruction in both reading and math will be available to students and parents through the summer weeks up to August 10th. Our suggested goals/guidelines are:

Grades K-8: Minimum of 45 minutes of online instruction per subject per week

Grades K-8: Passing at least 70% of lessons

Grades K-5: At least 20 minutes of mathematics learning games per week

In order to motivate and inspire our students to continue their skill practice and exposure, we will pull i-Ready reports weekly in order to identify, recognize and celebrate students for both effort (time-on-task) and achievement (lessons passed). In working with our teachers and building administrators, we will link i-Ready summer learning and practice opportunities with building incentives in both reading and math. Students who meet the goals/guidelines will be acknowledged both during the summer and upon their return to school in the Fall.

In addition to the goals related to i-Ready, summer learning/incentives in reading and math across the buildings have been communicated to students and parents. They include:

Big Tree Elementary:

Digital Summer Reading Challenge (digital or in-hand):

> EPIC Reading Challenge-2 hours of reading per week on EPIC

Ice Cream Challenge (Math, Reading): STRIVE FOR 45!

➤ Linked directly to the i-Ready goals (see above)

Blasdell Elementary:

Summer Reading Challenge (differentiated by grade level):

- > Grade Level Reading Challenges for Inclusion in Popsicle Party
 - o Gr. 1 8 books over the summer
 - o Gr. 2 8 books over the summer
 - Gr. 3 6 books over the summer
 - o Gr. 4 4 books over the summer
 - o Gr. 5 4 books over the summer

Frozen Summer Treat Challenge (Math, Reading): STRIVE FOR 45!

Linked directly to i-Ready goals (see above)

Cloverbank Elementary:

Summer Reading Google Classroom Challenge:

After reading according to the guide below, students will complete a Google Form (within Google Classroom). The more forms they submit over the summer, the greater their chances to win a prize.

- Gr. 1 For each book, students will complete one form
- Gr. 2 For every 20 pages read, students will complete one form
- Gr. 3 For every 30 pages read, students will complete one form
- Gr. 4, Gr. 5 For every 40 pages read, students will complete one form

Grade level Math Grade Level Challenges:

Grade level packets include activities designed to support mastery of Math Standards. Students are asked to complete at least 2-3 activities or pages a week throughout the summer. In addition, they are encouraged to practice one "bingo board" activity (math fact practice) per week.

Students who complete the i-Ready goals above for reading and math will also be recognized in the Fall.

Pinehurst Elementary:

Summer Reading Google Classroom Challenge:

After reading according to the guide below, students will complete a Google Form (within Google Classroom). The more forms they submit over the summer, the greater their chances to win a prize.

- Gr. 1 For each book, students will complete one form
- Gr. 2 For every 20 pages read, students will complete one form
- Gr. 3 For every 30 pages read, students will complete one form
- Gr. 4, Gr. 5 For every 40 pages read, students will complete one form

Summer Math Challenge

Directly linked with i-Ready math goals above

Students who complete the i-Ready goals above for reading will be recognized in the Fall.

Frontier Middle School:

Summer Reading Challenge (Google Forms):

Read at least one book (150 pages minimum) - submit a Google Form (via Google Classroom)

Summer Math Challenge:

Directly linked with i-Ready goals above - students who complete the goals will receive a homework pass and be in the running for a gift card.

Parents/students are also encouraged to use additional technological resources in Classlink throughout the summer (up to August 10th). They include:

Elementary Students	Middle School Students
Brain Pop	Brain Pop
Brain Pop Jr.	Castle Learning
Destiny	Destiny
i-Ready	i-Ready
Discovery Learning	Discovery Learning
World Book	RoboSensei
Google Suite	Google Suite