

I'm Done! Now What?

Completed K-8 Course Suggestions for the End of the Year

Once a student has completed a course, the learning coach is still required to mark attendance for this course through the end of the year. Here are some suggestions for what to do during that time:

☀ ALL COURSES:

- Review difficult units/concepts.
- Complete optional and/or skipped lessons.
- Participate in subject-related outings or field trips.
- Focus attendance time on completing other courses, adding up to weekly required time.

☀ MATH

- Math practice websites.
- Math games: OLS games, 24, Farkle, HTO (hundreds, tens, ones), etc.
- Create a math game and invite others to play.

☀ LANGUAGE ARTS

- K-2 - Write letters, draw pictures and create stories; practice handwriting.
- 3rd-8th – Work on another research paper or other composition unit; Create cross discipline project and approve through teacher (screen play that is acted out, create a game for review, etc., pursue publishing a story, etc.).
- All – learn “how-to” do something and then teach someone else how to do it: craft, hobby, construction, etc.

☀ LITERATURE

- K-2nd: Continue to read books and ask similar questions; For phonics practice, use Starfall.com.
- 3rd-8th – Choose another novel and download vocabulary, questions and activities. Read a book and write a book review. Publish it to a book review site like [Spaghetti Book Club](#).

☀ SCIENCE

- Pick a favorite unit and learn more; try new experiments.
- Explore Science websites like NOAA.
- Repeat investigation unit with new question to explore.
- Create an extension project or cross discipline project that is approved by teacher. (ie robotics, Rube Goldberg project, other science competitions, etc.).

HISTORY

- Visit a local museum and learn more about where you live.
- Pick a favorite unit, historic person/place/event and learn more.
- Check out novels from library based on time period and report on book, new learning, etc.
- Select a favorite time period and research foods, clothing, experiences of that time period. Try making a meal, spending a day as children from that time period would do, write a journal of your experience, etc.
- View historical documentaries and write a review of what you learned.

ART

- Re-do art projects.
- Visit an art museum.
- Create a cross discipline project using art and science, math, history or literature and get approval from teacher.

WEBSITE RESOURCES:

[Global Trek: Virtual Travel Around the World](#) : This amazing interactive site lets you plan world travel (a la Expedia or Orbitz), but with an educational twist! Choose a destination--from Afghanistan to Zimbabwe--and then get background information, go on a guided tour, and meet the people.

[Neo-K12](#): Science, History, Math and English videos, games, puzzles, lessons and quizzes.

[Edheads](#): Explore Science through educational games and activities.

[DiscoveryKids](#): Learn fun educational facts in the Tell Me section, about “gross & yucky things” in the Yucky section, science games and activities.

[National Geographic for Kids Geography Games](#): play games to test your geography knowledge and learn more. Can also jump to videos, animals, photos and more.

[Purdue OWL](#):We offer over 200 free resources including: Writing and Teaching Writing, Research, Grammar and Mechanics, Style Guides and ESL (English as a Second Language).

[English Grammar and Usage](#): grammar and usage worksheets to print and complete.

[Internet for Classrooms](#): skill building activities in language, reading and math for K-8.

[Book Adventure](#): a free reading motivation program for children in grades K-8. Children create their own book lists from over 7,000 recommended titles, take multiple choice quizzes on the books they've read, and earn points for their literary successes.