

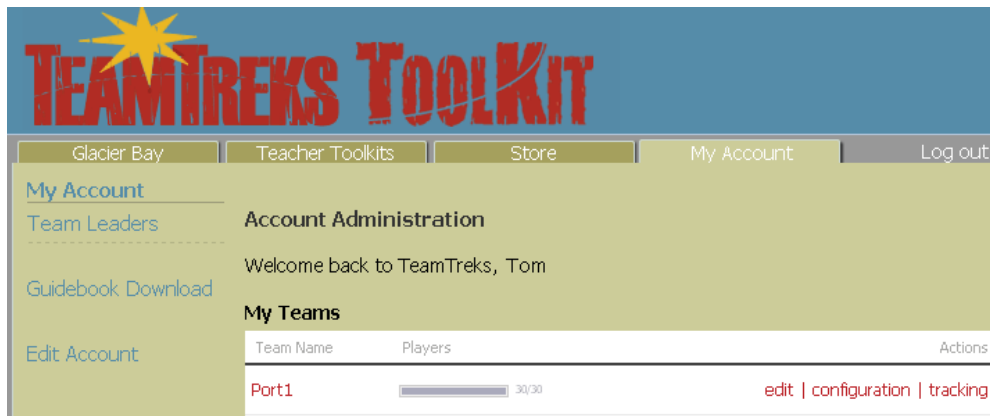


The Adventure of Teamwork.

Toolkit Basics

Overview

The **TeamTreks Toolkit** is an online application for teachers to manage the online survival game — Glacier Bay. With a toolkit account, you can manage student groups, control game play and content, track performance, and generate reports on student progress in reading and math against state standards. Each toolkit account has a unique URL so students in your group can play with your settings at school or home!



Edit group and student accounts. Create, edit, and delete student logins (including optional passwords). Create a unique URL for logins.

Configuration. Activate comprehension topics and content areas. Specify frequency of questions and enable a “Certificate Exam.” Set game content — which drop-off point the next game begins, what food packs teams have, or which teammates can be chosen.

Tracking. Monitor the performance of your class — games, points, comprehension scores, and decisions. Track student performance in reading, math, wildlife identification, and teammate ratings. Create reports correlated to state standards.

Pricing

TeamTreks Toolkits are available as **monthly subscriptions** for 50¢/student/month. **Annual Subscriptions** (12 months) offer an even greater value with a 15% - 40% discount based on the number of student logins.

Logins	Discount
5 — 249	15%
250 — 999	25%
1,000 — 4,999	30%
5,000 +	40%

A **Classroom Integration Guide** with lesson plans, blackline masters, and curriculum integration strategies is included in each subscription as a PDF. Printed **Guides** are \$19.95.

Group Details

Mr. Block's 5th Grade Details

Your group's player sign in page is located at: <http://teamtreks-4len1.wzozofcom.com/group/7>

Last, First Name	Username	Password	Email	Add
Aldrich, Bryant	bryanta			Edt Delete
Bryan, Colfax	colfaxb			Edt Delete
Colfax, Dupont	dupontc			Edt Delete
Dupont, Emerson	emersonc			Edt Delete
Emerson, Fremont	fremonte			Edt Delete
Girard, Humbolt	humboltg			Edt Delete
James, Irving	irvingj			Edt Delete
Logan, Morgan	morganl			Edt Delete
Newton, Oliver	olvern			Edt Delete
Queen, Russell	russeql			Edt Delete
Sheridan, Thomas	thomass			Edt Delete
Upton, Vincent	vincentu			Edt Delete

User Names and Logins

With the Toolkit, you can assign each member of your group a User Name and an optional password.

Each group has a unique URL login (For example, www.teamtreks.com/login/777/) that you and your students can access anytime and anywhere. So, students can play the game with your settings at school, home, or the public library!

Settings

Comprehension

Specify whether or not your group sees comprehension questions they see; and if taking

Questions

On
 Off

Moves per question:
5

Content Area

Reading

Details
 Inference
 Main Idea

Math

Addition
 Subtraction
 Multiplication
 Division

Certificate Exam

Game Play

Customize your group's game settings for food packs, and teammates. Or, specify

Drop Zone

Random
 Glacier Bay
 John Muir
 Stephen's Passage
 Icy Strait

Drop Sites

No drop zone is selected. A drop site will be selected.

Food Packs

All food packs
 Balanced
 Protein-rich
 Carbohydrate-rich

Game Play and Content

The Toolkit allows you to customize the settings for both the learning content and the game play.

In the **Comprehension** section, you can turn comprehension questions on or off, select which content areas are active, and set whether or not a Certificate Exam is required.

In the **Game Play** section, you can limit the randomization in the game for classroom management purposes. You can turn off drop zones and drop sites, set the food pack, limit the teammate pool, and even set the team that everyone will play with.

Tracking

Progress and Reports

You can review your group's progress with detailed information including each game that has been played, its status (Completed or In Progress), how many moves were made, the total points earned, the comprehension questions seen (correct/total), and the number of identifications made (correct/total). Produce reports based on your state standards in reading and math and export this data for further analysis.

Group Details | Settings | Tracking | Log out

GroupName: Anderson, Amy

Game Date	Status	Moves	Days	Points	Comprehension	ID	Decisions	Teammate Ratings	2	3
01/15/07	Completed	22	3	113	4/5	3/4	14	13	17	21
01/19/07	In Progress	12	2	103	1/5	3/4	14	--	--	--
Totals		12	2	103	1/5	3/4	14	--	--	--
Avg/Game		12	2	103	1/5	3/4	14	--	--	--

Minnesota State Reading Comprehension Standards Report for: Drew Chowne
From August 16, 2007 to August 16, 2007 (2 games)

9 correct of 9 questions

I.C.5 The student will understand the meaning of texts, using a variety of strategies, and will demonstrate literal, interpretive, inferential and evaluative comprehension. Identify the main idea and supporting details.

By Standard:

I.C.5	Correct	Total	Percentage
Combined	12/16	16	75.0%
Main Idea	4/4	4	100.0%
Details	5/5	5	100.0%
Inference	3/7	7	42.9%