

Implementing Naviance Test Prep

Presented By:
Consultant, Hobsons



Naviance Test Prep provides proven, game-based learning to equip middle and high school students to perform their best on test day.

ACT Aspire™ | ACT® | SAT® | Advanced Placement®

Introducing Naviance Test Prep

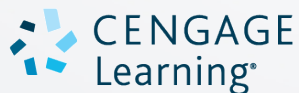
Gamified for Engagement

Designed to reward and motivate students



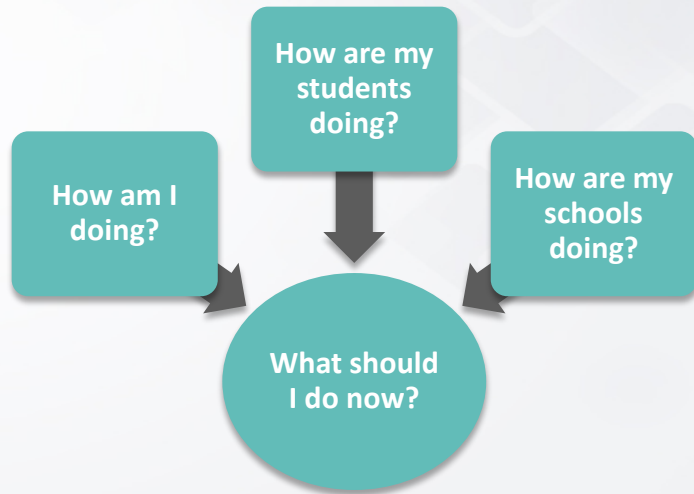
Premier Content

Created and regularly updated by subject matter experts




Intelligent Reporting



Students, teachers and administrators access information that's right for them











Student Home Screen


NAVIANCE | Test Prep


My Studies ▾

Welcome to SAT Prep


Rate & review this course! ☆☆☆☆☆




86
DAYS UNTIL 06/25/2015

Today's Knowledge Goal
45/60

Study Plan Progress
65%



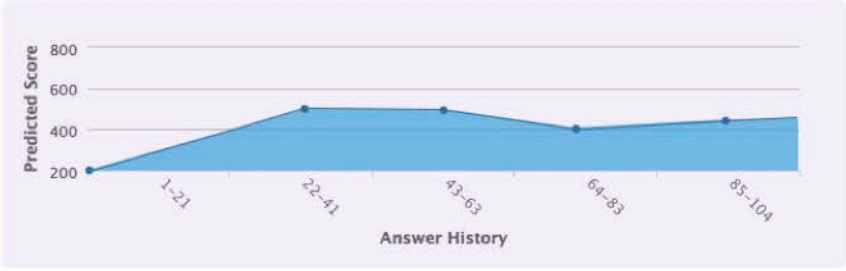

Full-Length Diagnostic Test
185 Knowledge ○○○○

Study Task →

Student Status ⓘ 77 percentile

Score Prediction ⓘ [Learn more about SAT scores](#)

Math	235
Writing	781
Critical Reading	318








Predicted Score

Answer History

Answer History	Predicted Score
1-21	200
22-41	500
42-63	500
64-83	400
84-104	450

Top Game Scores

	Card Picker 389
	Card Hunter I 492
	Card Hunter II 196
	Card Coupler 247
	Card Sweeper 875



Getting Started

NAVIANCE | Test Prep My Studies ▾

Home

Study Plan

Game Center

Discussions

Lessons

Flashcards

Quizzes

Practice Tests

ACT Prep

SAT Prep

Choose a course

AP Biology Prep

AP Calculus AB Prep

NAVIANCE | Test Prep My Studies ▾

Welcome to SAT Prep

Rate & review this course! ☆☆☆☆

Today's goal

Today's goal: 86

Days until test day: 06/25/2015

My Knowledge Goal: 45/60

Study Plan Progress: 65%

Achieved vs. Target

Full-Length Diagnostic Test: 185 Knowledge

Study Task →

Today's task

- Writing Lesson: Planning (3 Knowledge)
- Writing Lesson: Essay 2 (1 Knowledge)
- Vocabulary (5 Knowledge)
- Vocabulary (4 Knowledge)
- Vocabulary #1 Review (1 Knowledge)
- English Review 1 (30 Knowledge)

Study Plans: The Roadmap

The image displays the NAVIANCE Study Plan interface, which provides a structured roadmap for students. The interface is divided into two main sections: a 'Study Plan' overview and a detailed 'Vocabulary Lesson 40: Working Hard'.

Study Plan Overview:

- Study Plan:** A central calendar view showing 37 days until 05/15/2015.
- Structured Plan:** A list of study activities with progress indicators (Knowledge points and completion status).
- Adaptive Plan:** A section for adaptive learning paths.

Vocabulary Lesson 40: Working Hard:

This lesson covers vocabulary words and their meanings, along with example sentences and synonyms/antonyms.

Root	Meaning
<i>fatigare</i>	tire
<i>metus</i>	fear
<i>sedere</i>	to sit
<i>integer</i>	whole


Lesson Confidence:









Students indicate their confidence level using a scale from High to Low.

Lesson Content:

- diligence** (n) hard work and dedication (*diligentia* attentiveness)
Ty's **diligence** paid off when his boss gave him a promotion and a raise.
Synonyms: *assiduousness, industry, perseverance* Antonyms: *laziness, indolence*
- scrupulous** (adj) careful, ethical (*scruples* ethical standards)
Always a **scrupulous** student, Simone made sure she got her assignments in on time.
Synonyms: *conscientious, honorable, meticulous* Antonyms: *immoral, wanton*
- meticulous** (adj) attentive to detail (*metus* fear)
The accountant was incredibly **meticulous**; no detail ever slipped by her.
Synonyms: *thorough, painstaking* Antonyms: *lackadaisical, cavalier*
- indefatigable** (adj) untiring (*in-* not + *fatigare* to tire)
Despite working 100 hours per week, the lawyer was **indefatigable**, remaining energetic about his job.
Synonyms: *tireless, unrelenting, dogged* Antonyms: *listless, lethargic*

Support at Every Step


NAVIANCE | Test Prep My Studies ▾

AP Biology - Respiration

This question: 00:17 Total: 00:17 Done practicing

Question 1 of 10

☒ View answers after confirming

Q. Most of the ATP creation during respiration occurs as a result of what driving force?

- A. Electrons moving down a concentration gradient
- B. Electrons moving down the electron transport chain
- C. Protons moving down a concentration gradient
- D. Sodium ions moving down a concentration gradient
- E. Movement of pyruvate from the cytoplasm into the mitochondria

Solution:
The correct answer is C.

This is the concept of chemiosmosis: the coupling of the movement of electrons down the electron transport chain and the formation of ATP via the creation of a proton gradient. The protons are pushed out of the matrix during the passage of electrons down the chain. They soon build up on the other side of the membrane, and are driven back inside because of the difference in concentration. ATP synthase uses the movement of protons to produce ATP.

Incorrect

[Help me learn about this topic](#)

Correct answer	Your answer
A	
B	✗
C	
D	
E	

Continue

Difficulty Level: **Expert**

After studying, the platform then moves into practice questions

As students answer questions, the platform adapts

Answer explanations are included for both right and wrong answers

Quick review available on each concept

Active vs. Passive Learning

NAVIANCE | Test Prep

My Studies

Bookmark key lessons

Jump to practice questions on this topic

Lessons

Table of Contents

Confidence Levels

Notes

Bookmarks

Take notes

Practice Related Questions

Life Cycles

The AP Biology exam characteristically will ask a question or two about the various types of life cycles for plants, animals, and fungi. A **life cycle** is the sequence of events that make up the reproductive cycle of an organism. Let's take a quick look at the three main life cycles.

The most complicated life cycle of the three is that of plants, also called the **alternation of generations** (Figure 9.6). It is referred to by this term because during the life cycle, plants sometimes exist as a diploid organism and at other times as a haploid organism. It alternates between the two forms. Similar to the other life cycles, two haploid gametes combine to form a diploid zygote, which divides *mitotically* to produce the diploid multicellular stage: the **sporophyte**. The sporophyte undergoes *meiosis* to produce a haploid spore. *Mitotic division* leads to the production of haploid multicellular organisms called **gametophytes**. The gametophyte undergoes *mitosis* to produce haploid gametes, which combine to form diploid zygotes ... and around and around they go.

Figure 9.6 Plant life: alternation of generations.

The human life cycle (Figure 9.7) is pretty straightforward. The only haploid cells present in this life cycle are the gametes formed during meiosis. The two haploid gametes combine during fertilization to produce a diploid zygote. Mitotic division then leads to formation of the diploid multicellular organism. Meiotic division later produces haploid gametes, which continue the cycle.

Lesson Confidence

High

Medium

Low

Continue »

Gamified for greater engagement

NAVIANCE | Test Prep | My Studies ▾

Game Center | Dashboard | Card Picker | Card Hunter I | Card Hunter II | Card Coupler

Card Picker
Your highest score: 248
Your rank: 979
[Start playing](#)

Card Hunter I
Your highest score: 0
Your rank: Not yet determined
[Start playing](#)

Card Hunter II
Your highest score: 0
Your rank: Not yet determined
[Start playing](#)

Card Coupler
Your highest score: 0
Your rank: Not yet determined
[Start playing](#)






Card Sweeper
Your highest score: 0
Your rank: Not yet determined
[Start playing](#)

The Game Center helps students learn faster and enhances memory retention

Positive reinforcements go a long way!

Achievements

49/71 left to unlock. [See All](#)

-  Long-term memory...
-  Note a hero
-  Randomizer
-  The Bookmarker
-  Outsourced

Addictive games build towards achievements, creating a positive emotional response as students answer more questions correctly. Games are aimed at helping students top your own high scores.

Achievements and Badges

SAT Prep

Achievements

7th Inning stretch
July 9, 2014

Finally I have a plan
July 9, 2014

Getting Flipped
September 25, 2014

Note Keeper
March 8, 2015

Hello World
March 5, 2015

Can't catch a break
March 24, 2015

Game Scores

Card Picker
248

Card Hunter
0

Card Hunter II
0

Card Coupler
0

Card Sweeper
0

AP Biology Prep I

Achievements

Finally I have a plan
September 5, 2014

7th Inning stretch
September 5, 2014

Note Keeper
April 4, 2015

Card Hunter
April 4, 2015

What doesn't kill you makes you stronger
April 4, 2015

10 second car
January 14, 2015

Example Game: Card Picker

Game Center

Dashboard | **Card Picker** | Card Hunter | Card Hunter II | Card Coupler | Card Sweeper

The object of the game is to correctly match Side 1 of the flashcard with Side 2. Each turn, a different term from Side 1 of the flashcard will show and 6 possible matches will be listed below. It is your job to choose the correct Side 2 from the 6 possible matches. Points are earned for successful pairings based on how fast you select the correct card. Good luck!

Find the most appropriate match to the flashcard below

Lives: Win streak: 0 Score: 1061

Conspicuous

adjective obviously visible.

A 4-sided shape with 2 sets of equal, parallel sides.

adjective obvious or attracting attention.

Slope describes how steeply a line is moving from left to right. A slope of 4 means that for every 1 x on the line, y increases by 4. So a line with slope of 4 passing

Pause to review Restart

Students have "lives" and can try to top their own "win streaks"

Understanding Progress

Practice

Dashboard

Confidence Levels

Notes

Bookmarks

Session on April 03, 2015 (Chemistry)

Lesson performance snapshot

75% Correct

Questions

#

✓

Preview (Click to toggle full preview)

1

✓

Q. Which of the structures shown above is a polypeptide?

0 min 41 sec

Moderate

Review

Time Spent

Question Difficulty

Review All

Reset All Questions

Dashboard

Questions Taken

10 of 10

Avg. Answer Time

0 min 40 sec

Avg. Correct Answer

0 min 38 sec

Avg. Incorrect Answer

0 min 50 sec

Questions Taken

165 of 1040

Avg. Answer Time

0 min 4 sec

Avg. Correct Answer Time

0 min 8 sec

Avg. Incorrect Answer Time

0 min 2 sec

29% Correct

Question Categories

Category Name	Completion	% Correct
English	123 of 270	28%
Usage & Mechanics - Sentence Structure	60 of 60	30%
Usage & Mechanics - Grammar and Usage	63 of 150	25%
Rhetorical Skills - Style	0 of 15	--
Usage & Mechanics - Punctuation	0 of 45	--
Math	32 of 270	41%
Pre-Algebra	9 of 105	78%
Elementary Algebra	15 of 15	13%
Intermediate Algebra	4 of 60	75%
Plane Geometry	2 of 60	50%

Lesson performance snapshot

Time Spent

Question Difficulty

Concept Mastery

Performance Metrics

Focusing on What's Next

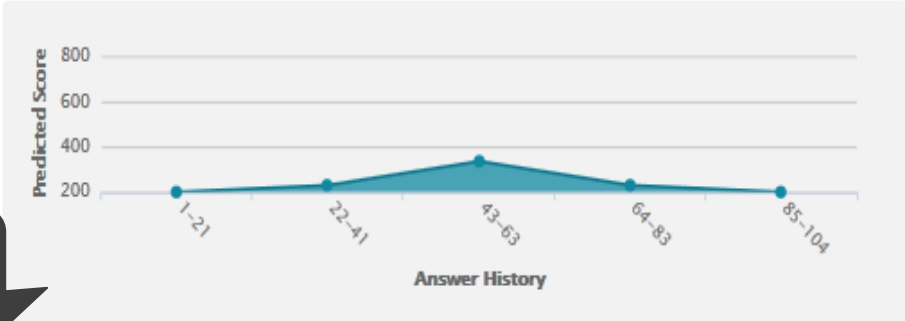
Student Status ⓘ 10 percentile

View relative comparison to other Naviance students

Score Prediction ⓘ

Prognosticating test scores at every step

Math	205
Writing	332
Critical Reading	318



The graph shows the evolution of Score Prediction— students can see their score going up!

Strengths & Weaknesses ⓘ

Math **Proficient**

Science **Intermediate**

Reading **Intermediate**

English **Basic**

Snapshot showing strengths and areas of improvement

Teacher and Administrator Reports

Dashboard

Curriculum

▼ Reporting

Curriculum

Students

Groups

Institutions

Students Report

1,665,000 students

School: All

Groups: All

Course: All

Overall

Behavior

Date Range: From beginning

Last 8 days

Name	ID #	Last Active	Progress	Avg. Practice Score	Avg. Exam Score
1 Anna Chavez	210245	02/13/2015			
2 Aishik Rangnekar	210226	01/14/2015			
3 Asami Yoshida	210275	01/02/2015			

Group Avg. Strengths & Weaknesses

English Advanced

Classroom progress

Alcott College Prep - West Campus

Courses ACT Mastery, SAI

▼ Reporting

Curriculum

Students

Groups

▼ Institutions

Institution Overview

Number of Students N

300 students 1

Av. Progress % 20%

Avg. P 68%

School snapshot

District overview

Overall

Behavior

Date Range: From beginning

Name	# of students	Avg. Progress %	Avg. Practice %	Avg. Exam %	Avg. Time Spent
1 Academy For Global Citizenship	400	50%	80%	90%	1:25:50
2 Ace Technical Charter High School	503	32%	75%	70%	48:20
3 Addams Elementary School	929	60%	70%	70%	25:22
4 Agassiz Elementary School	429	48%	85%	68%	1:10:15
5 Air Force Academy High School	301	12%	74%	82%	30:58
6 Albany Park Multicultural Elementar...	265	73%	96%	90%	2:48:36
7 Alcott College Prep	434	36%	70%	63%	1:56:34
8 Alcott College Prep - West Campus	300	20%	68%	62%	55:13

Individual schools