



Assignments for Teachers

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Assignments on phones

● Create assignments

To create an assignment, select a video, article, or exercise appropriate for your students. One shortcut is to click into a class and press the “find content to assign” button.

You can also browse content using the Subjects dropdown menu in the top left corner of the website.

Or, search using relevant keywords in the search bar.

Period 2: Physics ▾

Assignments Activity SAT Roster Settings

Assignments for Period 2: Physics

ASSIGNMENT NAME	DUE DATE & TIME ▾	ASSIGNED ON
<div>Find Physics content to assign</div>		

Currently, coaches cannot assign SAT skill practice. [Learn more.](#)

● Assignment toolbar

Once you click in to preview a resource, you’ll notice an assignment toolbar near the top of the screen.

Using the toolbar, you can select the class, students, and due date you want and then either assign the material immediately or save the assignment to post for students later.

Note: If no students have joined your class, the assignment button will be inactive. Instead, you can save your assignments as drafts to post once students join your class.

Assign: to Period 2 ▾ All students ▾ by Sep 8th, 5:00 PM ▾ Save Assign

Average velocity and average speed [Go to lesson page](#)

You might need: Calculator

A baby crawls toward a toy. Its motion is shown on the following graph of horizontal position x vs. time t .

$x(m)$

3

The graph shows a coordinate system with a vertical axis labeled $x(m)$ and a horizontal axis labeled t . A blue line starts at the origin (0,0) and extends diagonally upwards to the right, indicating a constant positive velocity. The vertical axis has a tick mark at 3.

• Edit, copy, and delete assignments

Go to your Coach dashboard. Click into one of your classes and click the Actions button on the right-hand side of any assignment.

Edit

Edit allows you to adjust the due date and the specific group of students who receive the assignment.

Copy

Copy allows you to assign the same resource for a different class.

Delete

Delete will remove the assignment from your dashboard and your students' accounts.

				Class code 34A15P
Settings				
				Active Past Drafts
DUE DATE & TIME ▾	ASSIGNED ON	COMPLETION		
Today, 11:59 PM	Nov 28	17 / 20	View report	<div>Actions ▾</div> <div>Edit</div> <div>Copy</div> <div>Delete</div>
Today, 11:59 PM	Dec 15	17 / 20	View report	

• Sequence assignments

Students will see the assignments listed in order by due date. Assignments due next will show up at the top of their assignment list.

If two assignments have the same due date, they will show up for students in the order you assigned them.

Assign: to Period 2 ▾ All students ▾ by Sep 8th, 5:00 PM ▾ Save Assign

×

Average velocity and average speed [Go to lesson page](#)

You might need: Calculator

A baby crawls toward a toy. Its motion is shown on the following graph of horizontal position x vs. time t .

● Past and saved assignments

Once the due date has passed for an assignment, it will show up on the Past assignments tab. Your students' performance data will be saved for you to review later.

If you save an assignment, it will show up on the Saved tab. You can post your saved assignments to your students at any time.

HOYYHH		
<div> <div>Active</div> <div>Past</div> <div>Saved</div> </div>		
ASSIGNED ON	COMPLETED	
Jul 27th	0 / 10	Actions ▾
Jul 27th	2 / 10	Actions ▾

● Assignment reports

Assignment reports allow you to monitor both completion and performance on all assignments.

There are three types of assignments: articles, videos, and exercises.

Click the blue fraction in the Completed column of your assignments list to view the report.

<div> <div>← Back to all classes</div> <div>1st period: AP Calculus AB ▾</div> </div>			
Assignments	Progress	Activity	Roster Settings
Assignments for 1st period: AP Calculus AB			
ASSIGNMENT NAME	DUE DATE & TIME ▾	ASSIGNED ON	COMPLETION
<div>★</div> <div>Limits from rationalizing</div> <div>Limits and continuity</div>	Today, 11:59 PM	Nov 28	17 / 20
<div>▶</div> <div>The graphical relationship between a function & its derivative (part 1)</div> <div>Taking derivatives</div>	Today, 11:59 PM	Dec 15	17 / 20
<div>▶</div> <div>Derivative as slope of tangent line</div> <div>Taking derivatives</div>	Today, 11:59 PM	Dec 15	6 / 10
<div>▶</div> <div>Derivative as slope of tangent line</div> <div>Taking derivatives</div>	Today, 11:59 PM	Dec 15	5 / 25

• Article completion report

Article reports show the date and time each student read the assigned article. You can sort by name or by time completed.

Here's an example of an article completion report:

Note: Both videos and articles show completion reports, but you may want to pair them either with a Khan Academy exercise or an in-class check for understanding to allow students the chance to demonstrate their understanding.

Article: Complementary and supplementary angles review	
4 / 10 Due: 06/28/2017	
STUDENT	DATE & TIME COMPLETED ^
Aparna Rao	Jun 28th, 4:10 PM
Duo Chen	Jun 27th, 3:03 PM
Blair Walsh	Jun 27th, 3:01 PM
Darcy Martin	Jun 27th, 2:55 PM
Carlos Garcia Lopez	—
Alexei Popov	—

• Video completion report

Video reports show the date and time each student finished watching the video for the first time. Again, you can sort by name or by time completed.

Here is an example of the video completion report:

Note: If students fast-forward or skip a portion of the video, the assignment will not count as complete.

Video: The graphical relationship between a function & the derivative (part 1)	
17 out of 24 Due: April 20, 11:59 PM	
STUDENT v	DATE & TIME COMPLETED v
Aaliyah Jones	Apr 10, 11:59 PM
Alexei Popov	Apr 4, 11:00 AM
Amit Singh	—
Ana María Rodríguez	—
Aparna Rao	Apr 9, 10:00 AM
Blair Walsh	—
Carlos García López	—

• Exercise performance report

Click on the blue fraction in the Completed column for any exercise. This report has three columns next to each student's name.

Date & time completed:

This helps you identify if each student completed the assignment prior to the due date.

Number correct / number answered:

This displays each student's best performance on the exercise. For example, a student might get two out of seven on the first attempt then retry and get five out of seven. In that situation, you would see a 5/7 in your performance report. This system helps reward students for persistence and learning from mistakes.

Note: Some exercises contain seven problems and others contain fewer, depending on how time consuming the exercise is for students.





View report:

This link will show you each problem an individual student completed and will display whether the student got the problem right or wrong.

← Back to all classes
1st period: AP Calculus AB ▾

Assignments Progress Activity Roster Settings

Assignments for 1st period: AP Calculus AB

ASSIGNMENT NAME	DUE DATE & TIME ▾	ASSIGNED ON	COMPLETION
 Limits from rationalizing Limits and continuity	Today, 11:59 PM	Nov 28	17 / 20
 Physical relationship between a function & derivative (part 1) Derivatives	Today, 11:59 PM	Dec 15	17 / 20
 Derivative as slope of tangent line Taking derivatives	Today, 11:59 PM	Dec 15	6 / 10
 Derivative as slope of tangent line	Today, 11:59 PM	Dec 15	5 / 25

Exercise: Identifying supplementary, complementary, and vertical angles
8 / 10 | Due: 06/28/2017

STUDENT	DATE & TIME COMPLETED	NUMBER CORRECT / NUMBER ANSWERED ▾	
Alexei Popov	Jun 27th, 3:14 PM	2 / 7	View report
Darcy Martin	Jun 27th, 3:09 PM	5 / 7	View report
Aaliyah Jones	Jun 27th, 3:02 PM	5 / 7	View report
Ana Maria Rodriguez	Jun 27th, 3:02 PM	5 / 7	View report
Blair Walsh	Jun 27th, 3:03 PM	6 / 7	View report
Celine Leroy	Jun 27th, 3:01 PM	6 / 7	View report
ravi	Jun 27th, 3:02 PM	7 / 7	View report
Duo Chen	Jun 28th, 9:34 AM	7 / 7	View report
Carlos Garcia Lopez	—	—	
Aparna Rao	—	—	

● Individual item report

If you'd like to see the entire item bank of problems that all students in your class attempted, click View report on the main Assignments screen.

?	Jul 1st, 5:00 PM	Jun 29th	3 / 10	
	Jul 23rd, 5:00 PM	Jul 21st	2 / 9	View report
/ angles	Jun 28th, 5:00 PM	Jun 27th	3 / 9	
lementary, and	Jun 28th, 11:59 PM	Jun 27th	8 / 10	View report
ary angles	Jun 28th, 11:59 PM	Jun 27th	4 / 10	

Problems are sorted by percentage correct. Problems that the lowest percentage of students answered correctly will appear first.

If you click the Correct: X% button in the top right of any problem, you can see which students answered the problem correctly on their first attempt.

Note: Khan Academy problems appear in a randomized order for students within each exercise. Not every student will attempt the same set of problems within the exercise.

1 Correct: 33%

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ (A) Vertical angles

☐ (B) Complementary angles

☐ (C) Supplementary angles

☐ (D) None of the above

2 Correct: 33%

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ (A) Vertical angles

☐ (B) Complementary angles

☐ (C) Supplementary angles

☐ (D) None of the above

3 Correct: 33%

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ (A) Vertical angles

☐ (B) Complementary angles

☐ (C) Supplementary angles

☐ (D) None of the above

4 Correct: 40%

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ (A) Vertical angles

☐ (B) Complementary angles

☐ (C) Supplementary angles

☐ (D) None of the above

6 Correct: 67%

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ (A) Vertical angles

☐ (B) Complementary angles

☐ (C) Supplementary angles

☐ (D) None of the above

• Projector view

If you click on any question in the exercise report, you can expand the screen, making it easier for your entire class of students to easily view and read an individual problem.

Assignments
Identifying supplementary, complementary, and vertical angles

Sorted by: Number

Correct: 33%

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ A Vertical angles

☐ B Complementary angles

☐ C Supplementary angles

☐ D None of the above

Correct: 33%

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ A Vertical angles

☐ B Complementary angles

☐ C Supplementary angles

Correct: 33%

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ A Vertical angles

☐ B Complementary angles

☐ C Supplementary angles

☐ D None of the above

You can use the Draw tab to annotate or debrief any problem.

The Solution tab will display a step-by-step solution for any problem.

Question 1: 33% correct on 1st attempt

Draw Solution

What is the relationship between $\angle a$ and $\angle b$?

Choose 1 answer:

☐ A Vertical angles

☐ B Complementary angles

☐ C Supplementary angles

☐ D None of the above

$a + b = ?$

• Student view

Your students will see the assignments you make on their homepage when they log in to Khan Academy.

Students will see their assignment scores as percentages for each exercise, and students are encouraged to try again to beat their score if they did not get 100% correct.

Late assignments will show up in red font for students.

Once a student completes an assignment and the due date passes, students can still view the assignment in the Assignments tab of their homepage.

Home Profile Badges Assignments Progress Discussion Projects Coaches				
Upcoming assignments				
ASSIGNMENT NAME	DUE DATE & TIME	CLASS	SCORE	STATUS
Capillary action and why we see a meniscus Video	Monday, 8:00 AM	Period 2	–	Start
Surface tension Video	Monday, 8:01 AM	Period 2	–	Start
Cohesion and adhesion of water Article	Monday, 8:02 AM	Period 2	–	Completed Today
Cohesion, adhesion, and surface tension Exercise	Monday, 8:03 AM	Period 2	20%	Try again to beat your score

• Assignments on phones

Assignments also show up for students on the most recent versions of the Android and iOS Khan Academy apps.

Students can complete video, article, and exercise assignments on their mobile phones at any time.

More questions?

For more information about assignments and other features on Khan Academy, go to khanacademy.org/resources.

