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Taking a course at Khan Academy

Khan Academy provides free videos, practice questions, and more for students K-12. The courses include math, history, physics, and so on.

Instructions

1. Open your internet browser (i.e. Chrome, Internet Explorer, Safari, etc.) and browse to www.khanacademy.org



2. Search for a subject or browse via the courses options. Choose a course. For this example, we will choose 7th grade math.

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COVID-19 school closure resou	rces: Daily schedule students ages 2-18 & r	remote learning re ces. Want t	to help us help others? We are a n	onprofit. Please consider making a	donation to help us respond.			
	Courses Search	Q	😚 Khan Academy		Donate Login Sign up			
	Courses A Search Math Early math Arithmetic Pre-algebra Algebra 1 Geometry Algebra 2 Trignometry Precalculus Statistics & probability AP® Calculus AB AP® Calculus BC AP® Statistics Multivariable calculus Differential equations Linear algebra	Math by grade Preschool Kindergarten 1st grade 2nd grade 3rd grade 3rd grade 4th grade 5th grade 6th grade 6th grade 7th grade 8th grade Illustrative Mathematics Eureka Math/EngageNY High school Khan Kids, an app (ages 2-7) Math, Reading & Social Emotional Learning	Computing Computer science Computer sci	Arts & humanities US history AP® US History World history World History Project - Origins (beta) AP® World History US government and civics AP® World History US government & Politics Art history AP® Art History Grammar Storytelling Economics & finance Macroeconomics AP® Macroeconomics AP® Microeconomics AP® Microeconomics Einance & capital markets	Donate Login Sign up Test prep SAT LSAT Praxis Core MCAT GMAT IIT JEE NCLEX-RN College, careers, & more College admissions Careers Personal finance Entrepreneurship Growth mindset ELA beta 2nd grade reading 3rd grade reading			
			Hour of Code Computer animation		5th grade reading 6th grade reading 7th grade reading 8th grade reading			

3. Choose one of the subjects. For this example, we'll choose "Negative numbers: addition and subtraction"

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Courses Search		Donate Login Sign up	
7th grade			
11,600 Mastery points available in course	Negative numbers: addition and subtraction	0/1900 Mastery points	
Course summary	Intro to adding negative numbers	Adding & subtracting negative fractions Addition & subtraction word problems with negatives	
Negative numbers: addition and subtraction	Adding & subtracting with negatives on the number line Adding & subtracting integers	Absolute value Properties of addition & subtraction	
Negative numbers: multiplication and division		Adding & subtracting negative numbers: variables	
Fractions, decimals, & percentages	Negative numbers: multiplication and division	0/1200 Mastery points	
Rates & proportional relationships	Multiply & divide negative numbers Multiplication & division word problems with negatives	Multiply & divide negative fractions Order of operations	
Expressions, equations, & inequalities	Understanding multiplying and dividing fractions	Properties of multiplication & division	
Geometry	ges Fractions, decimals, & percentages	0/1000 Mastery points	
Statistics and probability	Converting fractions to decimals	Rational number word problems	
Course challenge	Percent word problems		

2. Begin the subject by clicking the first lesson. For this example, we'll choose intro to adding negative numbers. This will take you to a video, which will explain the lesson. Use the menu on the left hand side to continue through the lesson.

Negative numbers: add × -	+ ~			
→ Ů ŵ Å https://www	w.khanacademy.org/math/cc-seventh-grade-math/cc-7th-negative-	-numbers-add-and-subtract		
	Courses - Search Q	🔾 📀 Khan Academy	Donate Login Sign up	
	7th grade			
	Negative numbers	addition and subtraction	1	
	1,900	K C		
	Possible mastery points	Level 1	475 points to Level 2 🧉	
	Skill Summary 🔞	Intro to adding negative numbers		
	Intro to adding negative numbers	Learn	Practice	
		Adding negative numbers example	Lo gest for your	
	Intro to subtracting negative numbers	Adding numbers with different signs	Signs of sums	
		Missing numbers on the number line examples	Get 5 of 7 questions to level up!	
	Adding & subtracting with negatives on the number line	Adding negative numbers review		
			Adding negative numbers Get 5 of 7 questions to level up!	
	Quiz 1: 7 questions		Practice	
	Practice what you've learned, and level up on the above skills		Missing numbers on the number line	
	Adding & subtracting integers		Get 3 of 4 questions to level up!	
			Practice	
	Unit test Test your knowledge of all			
	skills in this unit	intro to subtracting negative numbers		
		Learn	Practice	
		Adding & subtracting negative numbers	Understand subtraction as adding the	
			opposite	



3. Congratulations, now you are learning! You can repeat the process above to choose and take any lesson you would like.

4. If you would like to save your progress, then you will need to sign up for an account. This can be found in the top right corner at all times.

Adding negative numbe × + ∨ ← → ♡ ŵ A https://www.khana	cademy.org/math/cc-seventh-grade-ma	th/cc-7th-negative-numbers-add-a	and-subtract/cc-7th-add-negatives/v/adding-negative-numbers			_ □ × □ ☆ ☆ & છ …
	Courses - Search	Q	😵 Khan Academy	Donate Login	Sign up	
Math > 7th grade > Negative numbers: addition and subtraction > Intro to adding negative numbers		Find the s	um:-15+(46)+(-29) <	-15 0	Copy link	
Adding negative numbers Adding negative numbers			-46	0		
 Adding numbers with different signs 			۷	-29 0		
 Practice: Signs of sums 						
 Practice: Adding negative numbers 			-15 0			
Missing numbers on the number line examples						
 Practice: Missing numbers on the number line 		Play (k)	But we know what length of this arrow	the / is.		
Adding negative numbers review		3:21 / 5:40			🚥 🂠 🖸	
Next lesson Intro to subtracting negati		A	Adding negative numbers ex	ample		
< > ~		A	bout Transcript			
		U: Te	se a number line to add -15 + (-46) + (-29). Created by Sal Kh cchnology and Education.	an and Monterey Institute for		
		٤	Google Classroom 🖪 Facebook 🎔 Twitter 🖂	3 Email		

5. You can sign up as either a learner or a parent. If you are a student, the easiest way to sign up is to ask your parent or guardian to sign up. You can sign up using Google, Facebook, or with an email.



6. If you choose email, please follow the prompts and enter your email, name, and choose a password.

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to ou	n Academy is a great way for your child et help with what they're learning in sol or to learn something completely igning up for Khan Academy, you agree ur <u>Terms of use</u> and <u>Privacy Policy</u> .	Please tell us your inst name Create a password Passwords should be at lease mixture of letters, numbers,	re, st 8 characters long and should contain a , and other characters.	*	

7. After you've created your account, you will be able to add a profile for a child / children. Please follow the prompts and enter the required information to create an account for a child / children. Your child will then be able to log in with these details.



8. Now, when you select your child's account you / they will be able to see their progress and resume their work. You are all set up and ready to go!

