


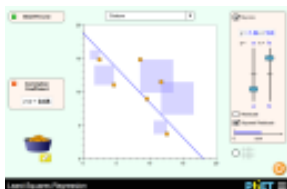


PhET Interaktiv Simulyatsiyalar

Kolorado Boulder universiteti tomonidan yaratilgan PhET Interactive Simulations loyihasi talabalarni intuitiv, o'yinga o'xshash muhitlar bilan jalb qiluvchi interaktiv matematika va fan simulyatsiyalarini taqdim etadi. Talabalar matematika, fizika, biologiya va kimyo fanlarini amaliy izlanishlar va kashfiyotlar orqali bilib olishlari mumkin.

Channel token	zunog-mivuv
Published on	March 29, 2024
Published version	1
Primary language	zbek, Ўзбек, اۇزبېك
Created on	March 26, 2024
Channel size	Very small (101 MB)
Total resources	430
	 HTML5 App 430
Levels	Upper primary, Lower secondary, Tertiary, Lower primary, Upper secondary
Categories	Chemistry, Physics, Biology, Earth science, Mathematics
Contains	---
Resources for coaches	0
Common tags	---
Languages	zbek, Ўзбек, اۇزبېك
Captions and subtitles	---
Authors	Actual Concepts, American Association of Chemistry Teachers, Mobile Learner Labs, Francoise Bentley, Janet Casagrand, Mike Klymkowsky, Conversion funded in part by Ghent University, Jack Barbara, Suzanne Brahmia, Sue Doublar, Loretta Jones, Mobile Learner Labs, Next-Lab Project, Royal Society of Chemistry, Royal Society of Chemistry, Mobile Learner Labs, We gratefully acknowledge support from STROBE NSF Science & Technology Center Grant DMR-1548924. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the , We gratefully acknowledge the support of ECO Canada and the Canadian Nuclear Society for helping to fund this sim.
Providers	---
Aggregators	---
Licenses	CC BY
Copyright holders	PhET Interactive Simulations, University of Colorado Boulder

Sample content from this channel



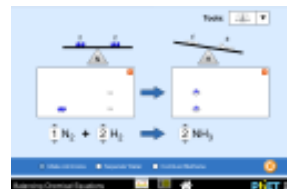
Eng kichik kvadratik regressiyasi



Kislota-asosli eritmalar



Muvozanatlash



Kimyoviy reaksiyalarni tenglashtirish