

LOGO

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STANDARDIZED TEST



SEARCH

REGISTERED CLASSES

This section only appears for students who registered via a school. They can see the class they are enrolled for here. For example, enrolled for Grade 1.

CURRENT COURSES

This history shows up to 10 classes

AVAILABLE COURSES



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Standardized test

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HOME/STANDARDIZED_TEST/SAT/SAT-2008

SAT

IELTS

SEARCH

REGISTERED CLASSES

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CURRENT COURSES

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SAT

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SAT-2008

SAT-2009

SAT-2010

SAT-2011

SEARCH

REGISTERED CLASSES

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CURRENT COURSES

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IELTS

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SAT-MATH

SAT-PHYSICS

SAT-
CHEMISTRY

SAT-XX

SEARCH

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CURRENT COURSES

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HOME/STANDARDIZED_TEST/SAT/SAT-2008/SAT-MATH

Time left: 45 mins

Question: 1 out of 40

Find the roots of $x^2 - 3x + 2 = 0$

- ☐ $x = 1, -3$
- ☐ $x = 2, 3$
- ☐ $x = -1, 3$
- ☐ $x = 2, -3$

←		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	→	
		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		

SEARCH

REGISTERED CLASSES

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CURRENT COURSES

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HOME/STANDARDIZED_TEST/SAT/SAT-2008/SAT-MATH

Time left: 43 mins

Question: 2 out of 40

Passage

This passage can contain or be made solely of the following text, images, videos, or audios.

Find the roots of $x^2 - 3x + 2 = 0$

- ☐ $x = 1, -3$
- ☐ $x = 2, 3$
- ☐ $x = -1, 3$
- ☐ $x = 2, -3$

SEARCH

REGISTERED CLASSES

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CURRENT COURSES

This history shows up to 10 classes

←	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	→
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	

LOGO

Physics for Grade IX

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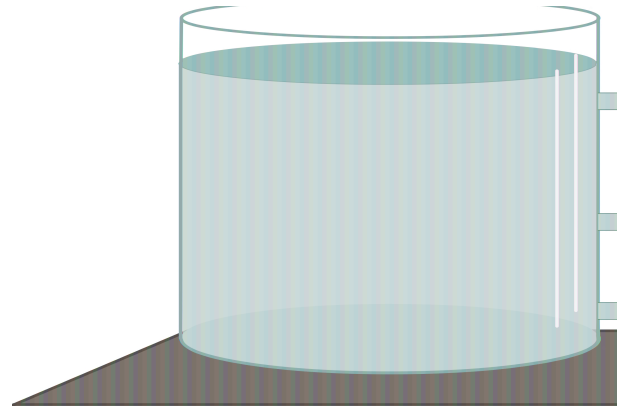
HOME/AVAILABLE_COURSES/PHYSICS/PHY-GRADE-IX

Physics Grade IX

Pressure

Introduction

This passage can contain or be made solely of the following text, images, videos, or audios.



SEARCH

REGISTERED CLASSES

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MODULES

Pressure

Introduction

Basic Formula

Examples

Exercises

Fluid

Introduction

Examples

Exercises

Game

Curator - Admin panel

1. Curators should be able to create contents, such as quizzes, exams, course contents.
2. Curators should be able to save their work and continue later.
3. Curators should be able to submit their work after creation for approval by the SuperAdmin that manages theirs.
4. Curators should be able to accept changes made by editors or reject changes.
5. A Curator should be able to create the following type of examinations:
6. Curator's editor should be able to do the following
7. Curator should be able to embed python codes to generate dynamic questions where necessary.

SEARCH

PHYSICS - GRADE IX

Welcome to the curator
admin panel. You are
responsible for your own
creation.

Reporting to SuperAdmin-1

Admin/Curator/

Status of Assigned project

[illegible]

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Curator - Admin panel

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Project=2

Create

Edit

Save

Reporting to
[SuperAdmin-1](#)

Admin/Curator/order=2/

order	Topic	Template
1	Forces	Explanation
1.1	Newton's First law of motion	Explanation
1.1.1	Quizz 1	MCQ
1.2	Newton's First law of motion	Explanation
1.2.1	Quizz 2	Multi

LOGO

Curator - Admin panel —
Explanation Template

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Admin/Curator/order=2/

Project=2

Pressure

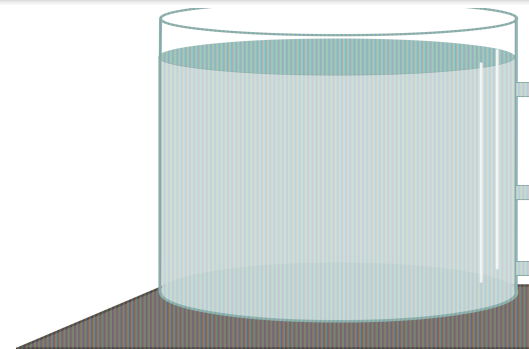
Tool Bar:

Bold Italics
Underline
X_{super}
X_{subscript}
align
List
cut past copy
symbol-pallet
attach (video,
image, audio)
Latex
Add-comment
Add-feedback
AddHeader
AddTextHolder,
AddNext,
AddPrevious
Tag

Forces	Explanation
Newton's First law of motion	Explanation
Quizz 1	MCQ
Newton's First law of motion	Explanation
Quizz 2	Multi

Introduction

This passage can contain or be made solely of the following text, images, videos, or audios.



Save

Reporting to
[SuperAdmin-1](#)



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Curator - Admin panel —
MCQ Template

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Admin/Curator/order=2/Quizz_1/

Number of
questions

40

Project=2

Forces	Explanation
Newton's First law of motion	Explanation
Quizz 1	MCQ
Newton's First law of motion	Explanation
Quizz 2	Multi

Save

Reporting to
[SuperAdmin-1](#)

Question: 1 out of 40

Find the roots of $x^2 - 3x + 2 = 0$

- ☐ $x = -1, -2$
- ☐ $x = 2, 3$
- ☐ $x = -1, 3$
- ☐ $x = 2, -3$

O Explanation

Solving by quadratic formula

 $a = 1, b = -3, c = 2$

$$x = \frac{-(-3) \pm \sqrt{(9 - 4 \times 2)}}{2}$$

Thus, answer is

 $x = -1, -2$ **Tool Bar:**

Bold Italics

Underline

X_{super}X_{subscript}

align

List

cut past copy

symbol-pallet

attach (video,

image, audio)

Latex

Add-comment

Add-feedback

AddHeader

AddTextHolder,

AddNext,

AddPrevious

Add Option

Tag

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

SuperAdmin - Admin panel

1. SuperAdmin should be able to assign works to Curators and Marketers.
2. SuperAdmin should be able to see Curators workflow and pages.
3. SuperAdmin should be able to reassign a task to a different curator or marketer.
4. SuperAdmin should be able to grant temporary access to curators or marketers.

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SuperAdmin - Admin panel

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Admin/Curator/

Status of Assigned project

Name	Role
Johnson Edward	Curator
John Nice	Marketer
Mary Ug	Curator

Reporting to
[Admin-1](#)

Order	Description	Type	Date created	Assignee	Modified by	Submitted on	Revision	Score	Status
1	Create 50 questions for Maths Grade IX	MCQ	12/2/2020	Johnson Edward					Approved
2	Create course for Science Grade V	course	12/2/2020	Mary Ug					Assigned
3	Modify English for Grade III	course	15/1/2020	Johnson Edward					Modify
4	Visit school	Market	16/1/2020	John Nice					Assigned

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Marketer - Admin panel

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Marketer ID: 2y34

Location: Delhi

Reporting to
[SuperAdmin-1](#)

Admin/marketer/

Name	Email	Phone number	Status	Premium days	Expiry date	Location
John Well	john.wells@example.com	7098372	online	25	12/2/2020	Delhi
Wells Fargo	wells.fargo@example.com	70398283	idle	30	17/3/2020	Delhi
Sam Dou	sam.dou@example.com	809876887	offline	60	02/4/2020	Banglore

Month	# of Registered
January	12
February	20
March	19
April	20

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Admin - Admin panel

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Roles

SuperAdmin
Curators
Marketers

Assign Role

Admin/Admin/

Roles	Personnel
SuperAdmin	2
Curators	6
Marketers	10
Students	12000

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Admin - Admin panel

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Roles

SuperAdmin
Curators
Marketers

Assign Role

Admin/Admin/Assign_role

New

Edit

Save

Personal Details

Name	James Times
Email	james.times@examples.com
Phone number	809765678
Garantor	Well James Jr
Role	Curator
Recruitment Date	12/2/2020

Bank Details

Bank Name	
Bank Account number	
Salary	

Marketer - Admin panel

1. Marketers should be able to register people and have them under their tree. Possibly they should have some referral id, such that whoever uses their referral id would be under their tree for them to manage.
2. Marketers should be able to see basic information of people registered under them. Information, such as name, phone number, email address should be visible to the marketer.

Admin

1. A place to update all front-end stuff, such as homepage, about us page, contact us page, and others.
2. Admin should be able to see down the tree of every student.
3. Admin should be able to fetch student records and should be able to generate a report on their performance.
4. Admin should be able to create SuperAdmins that will have the following groups under them. This SuperAdmins can have any or combinations or all of the following groups: Curator group (content creating guys), Editing group (editors), and Marketing group (marketers).

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Student Profile page

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SEARCH

Marketer: 2y38

Home/Profile

Edit

Save

Personal Details

Name	James Times		
Email	james.times@examples.com		
Phone number	809765678		
Location	Delhi		
Role	Student		
Registration Date	12/2/2020		

Standardized Test		# of attempts
SAT2008	20/40	1
SAT2009	21/40	4
IELTS2009	21/40	6

