

## How student can access the service

Following are the steps through which student can access the Service:

### 1 – Student Registration and Login

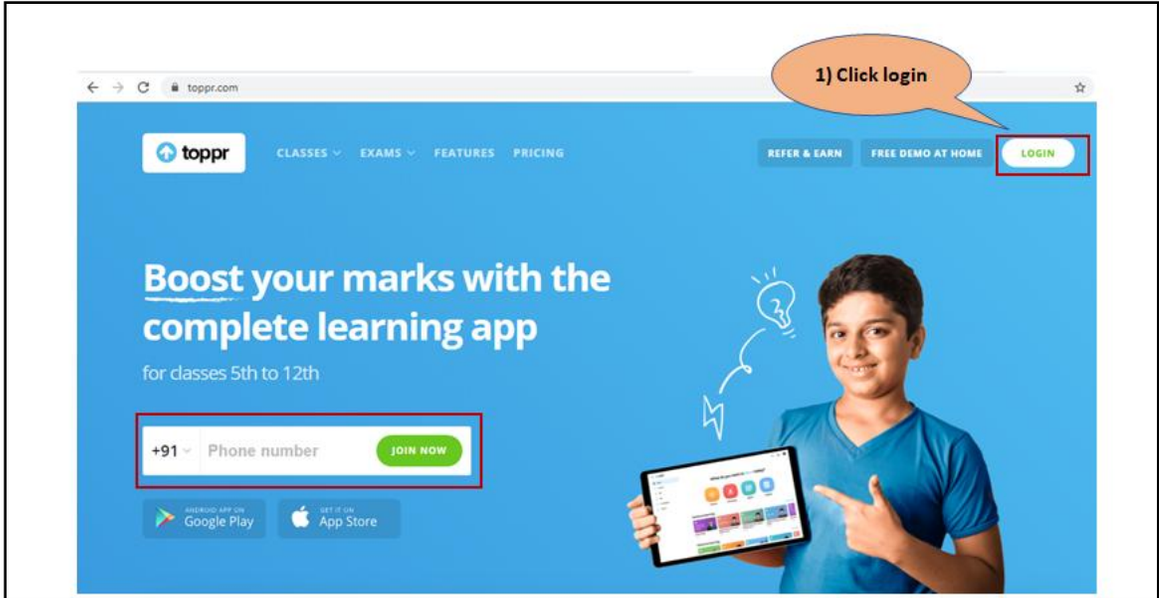
- 1) First of all students will purchase the plan from VLE. VLE will login to the Digital Sewa Portal and advice them to choose the plan as per their requirement. Once the payment is successful, candidate can start accessing TOPPR service.
- 2) No other Notification will be received in Email or mobile number after registration. Therefore student can directly access Toppr.com.

To access the services, type the URL in browser <https://www.toppr.com/>



The screenshot shows the Toppr website homepage. A dark blue overlay box contains the following text: "No other notification will be send separately after registration to email id/mobile number. Start login with registered mobile number only." The website content includes the Toppr logo, navigation links for "CLASSES" and "EXAMS", a main heading "Boost your marks with the complete learning app for classes 5th to 12th", a registration form with a "+91" dropdown, a "Phone number" input field, and a "JOIN NOW" button. At the bottom, there are logos for "ANDROID APP ON Google Play" and "GET IT ON App Store". A young boy is shown holding a tablet displaying the app interface.

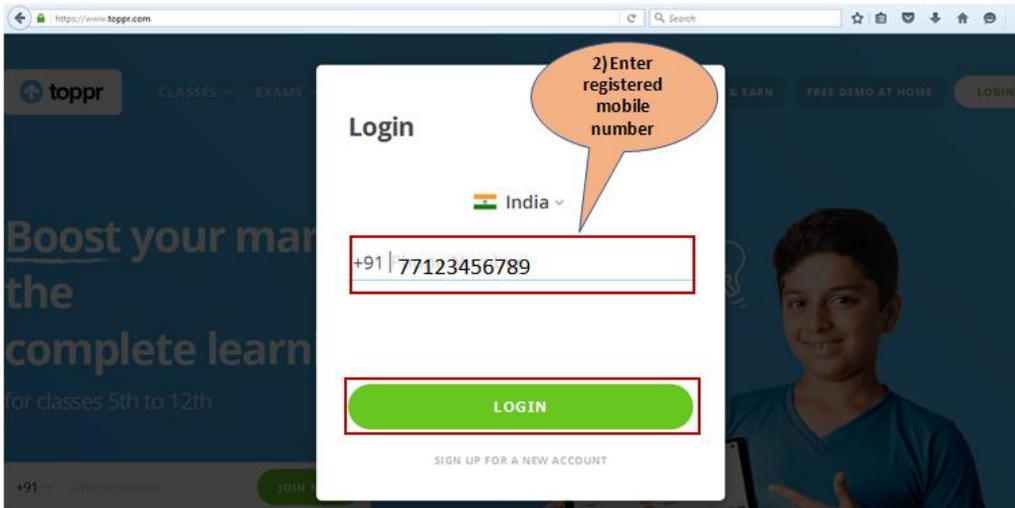
- 3) Click on login button



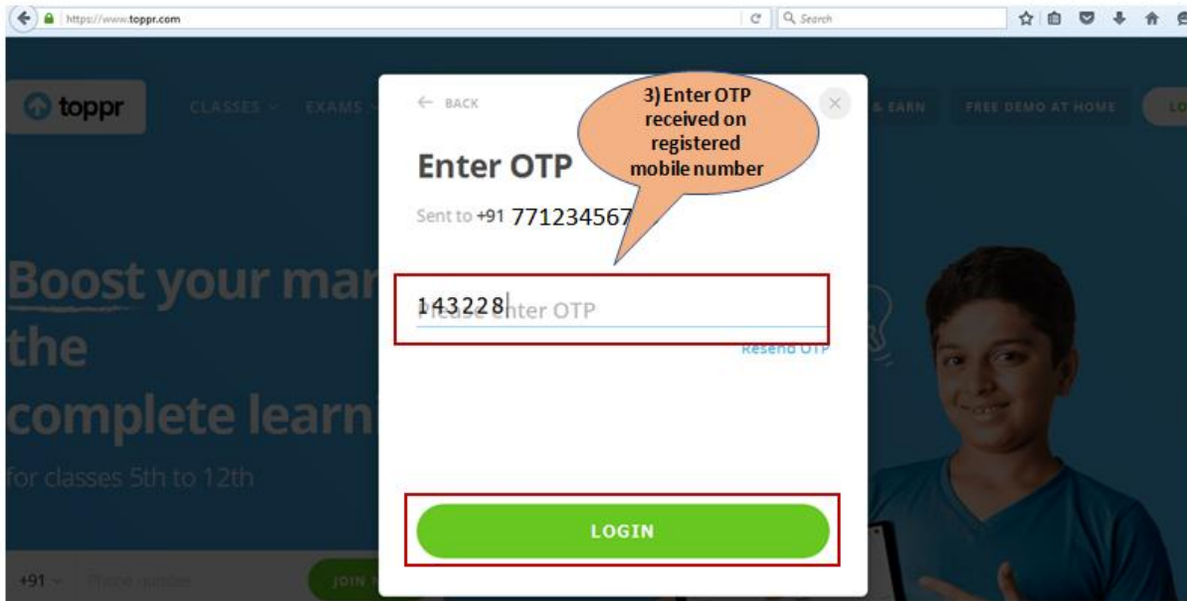
4)

After clicking on LOGIN enter a registered phone number and click on login Button.

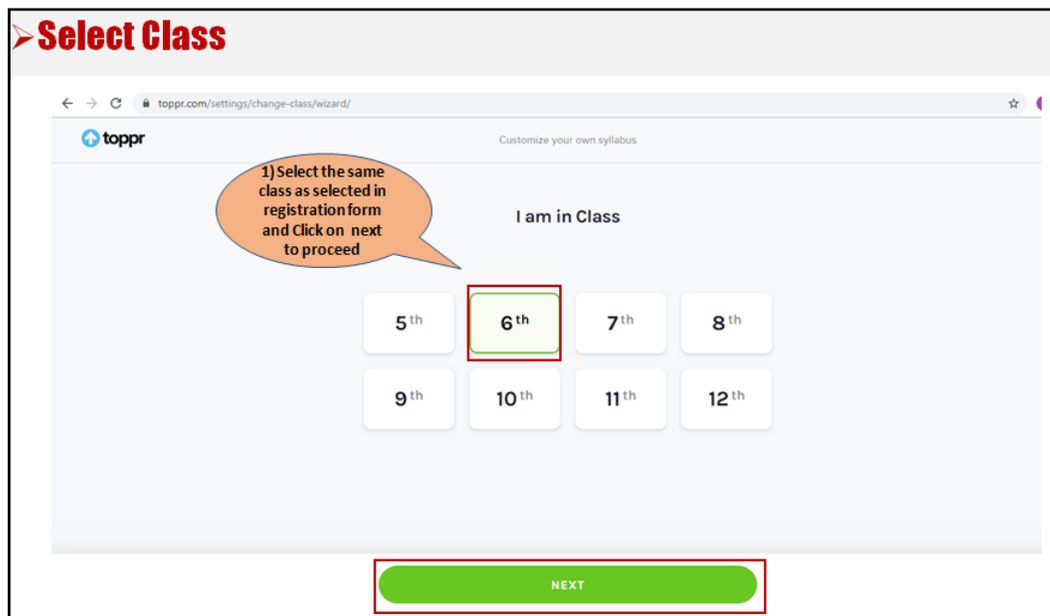
(First time login with OTP)

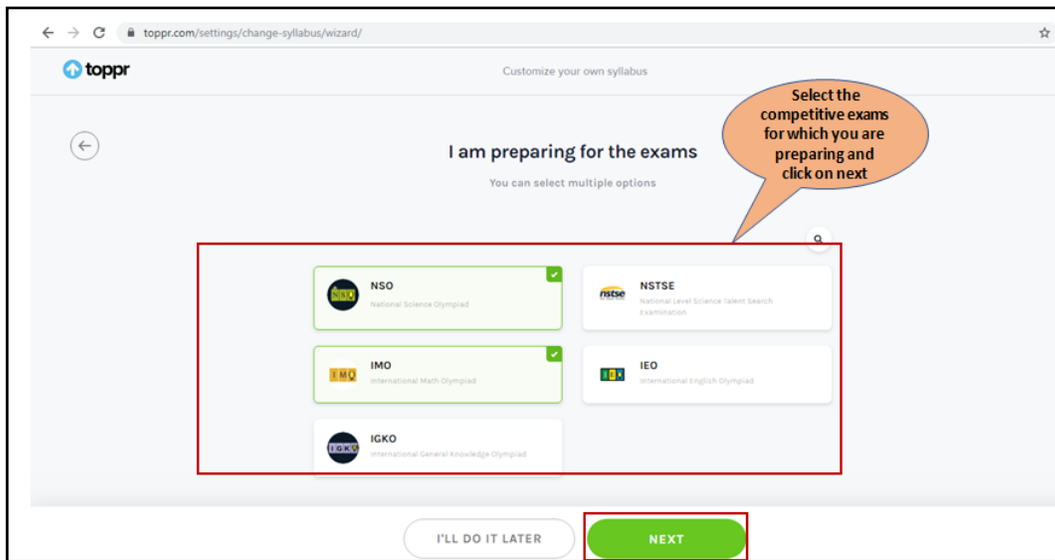
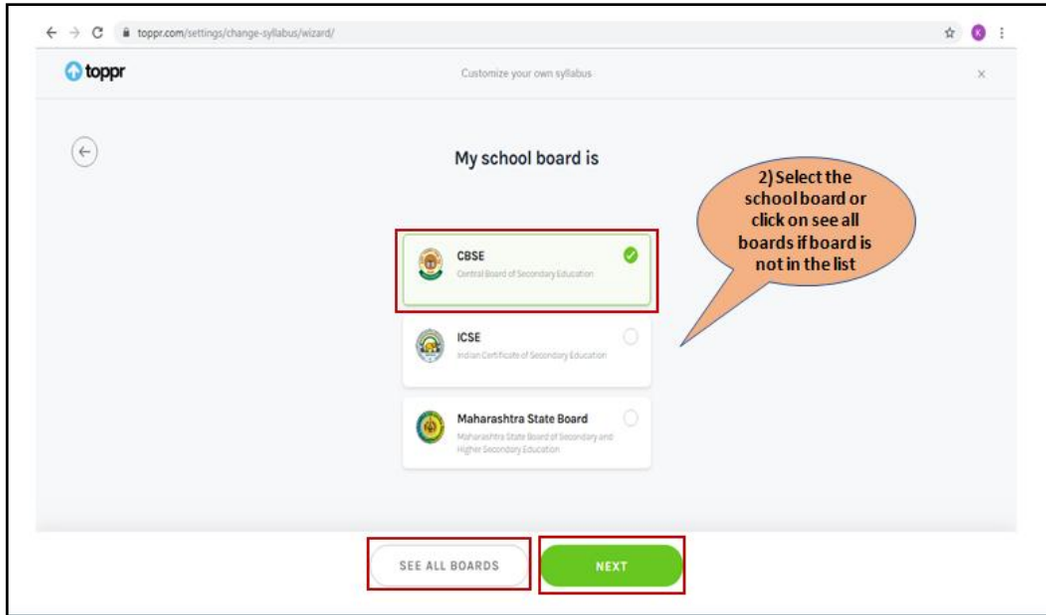


5)

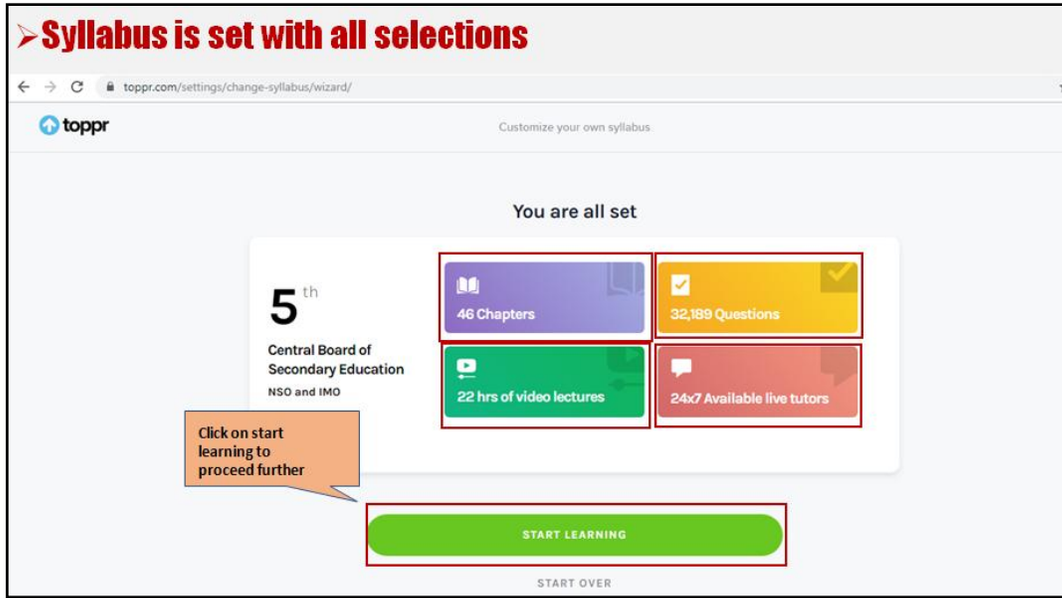


- 6) Student will select the respective class, school board and competitive exams if they are preparing for any.



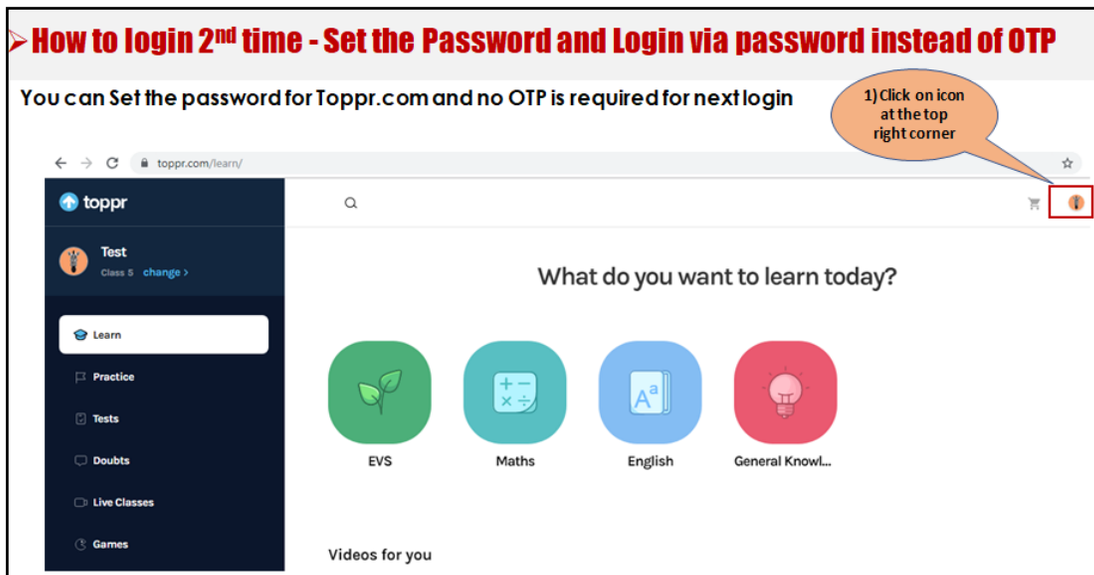


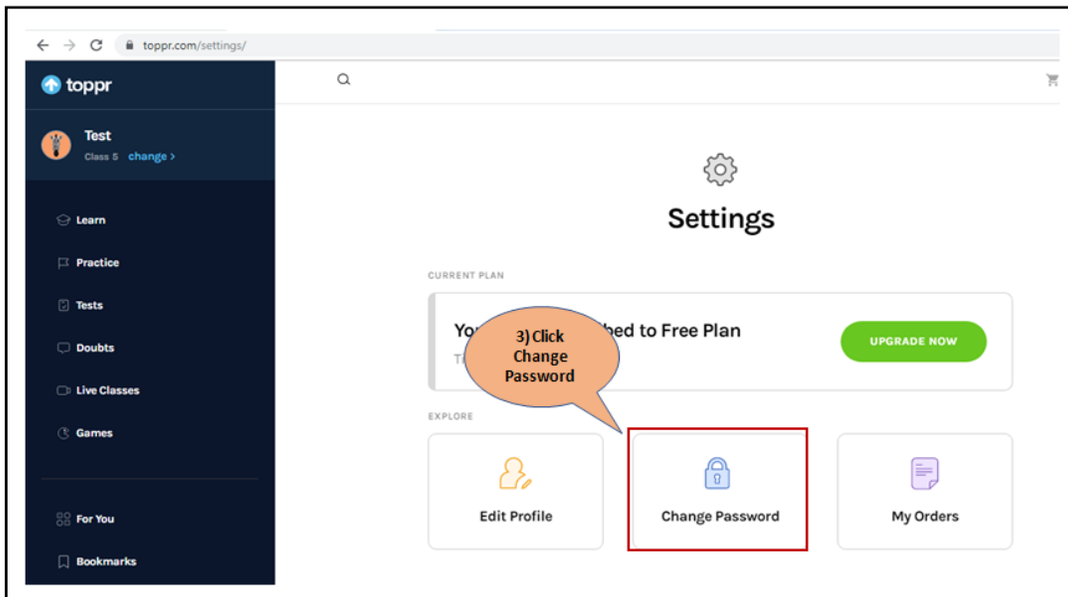
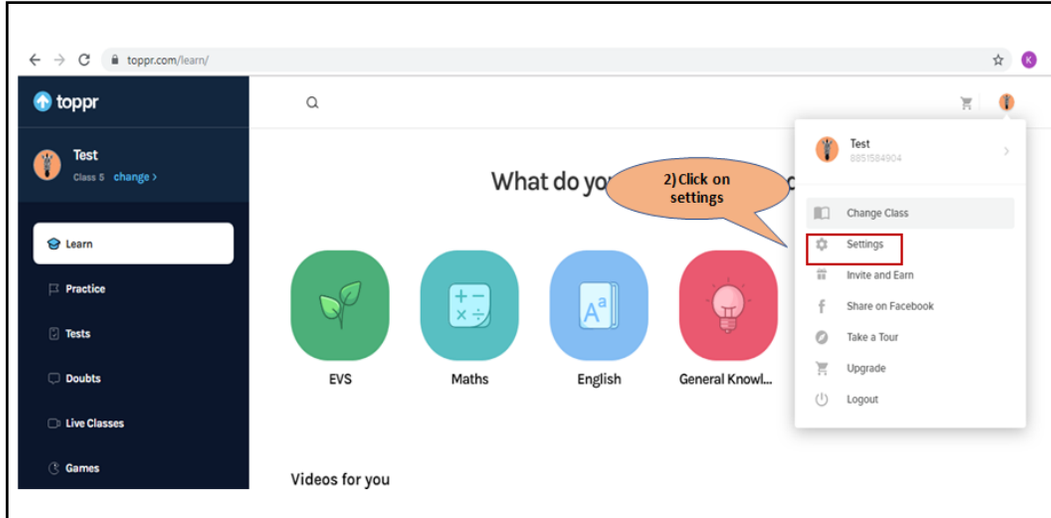
7) After all selections, syllabus is all set to start study.

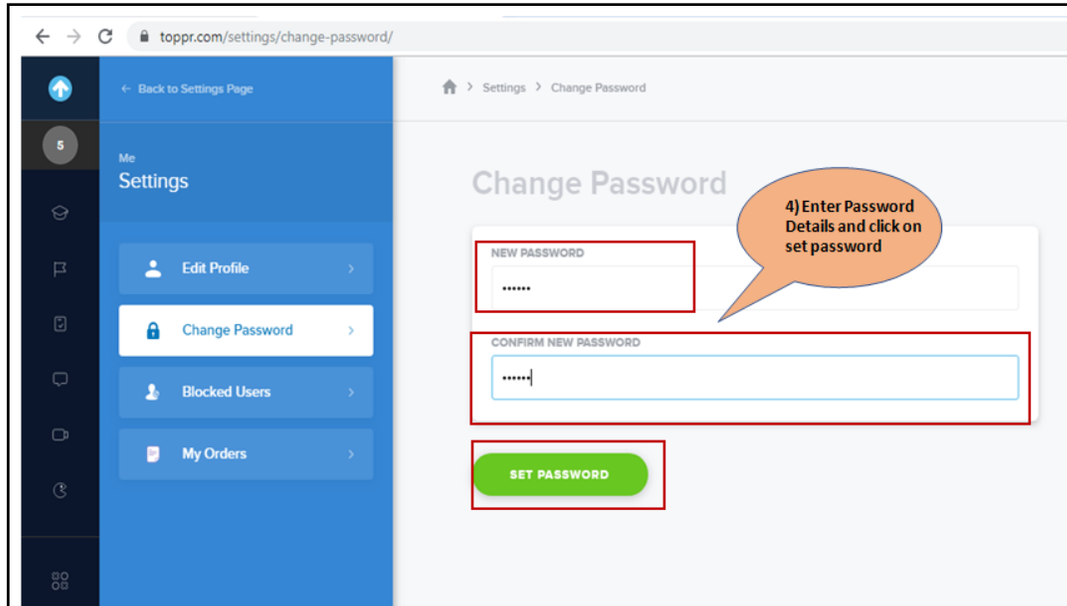


## 2 – Set the Password

- 1) Set the Password and then there will be no requirement for OTP to login.







## 3 – Toppr Features

Following are the features of the Toppr:

- a. Online Videos, Concepts, Stories
- b. Tests and Competitive Exams Preparation
- c. Personalized Reports

### a. Online Videos, Concepts and Stories

**Videos** - Get an in-depth understanding of concepts by watching short video classes created by experts. Watch these videos in English or Hinglish, and learn the way you want.

**Concepts** - Concepts cover all important definitions and formulae for every chapter.

**Stories** - Stories have the highlights of each chapter.

# Videos

After login, below screen will appear

1) Click on any of the subject which you want to study

What do you want to learn today?

EVS Maths English General KnowL...

Videos for you

Representation of Relief Features 5:46 min

Small Scale Maps 4:36 min

Cylindrical Projections 5:00 min

Form - Lines 5:00 min

Contour Diagrams Gorge and Ridge

After clicking on any of the subject, a new window will open with complete list of chapters

1) Click to view videos related to chapter

English  
14 Chapters

01 Reading Comprehension  
4 Videos 25 Stories 60 Concepts

02 Punctuation  
13 Videos 13 Stories 62 Concepts

Click here to go to the menu list

2) List of videos will come related to selected chapter

toppr.com/learn/class-5/english/reading-comprehension/

English

### Reading Comprehension

EXPLORE CHAPTER

- Video Lectures
- Stories
- Concepts

#### Gathering Information from the Text

Gathering Information  
10:10 min

#### Inferences from the Text

Inferences from the Text  
7:58 min

3) Double click on video to view on full screen

toppr.com/class-5/english/reading-comprehension/video-lectures/videos/20...

Reading Comprehension  
Gathering Information

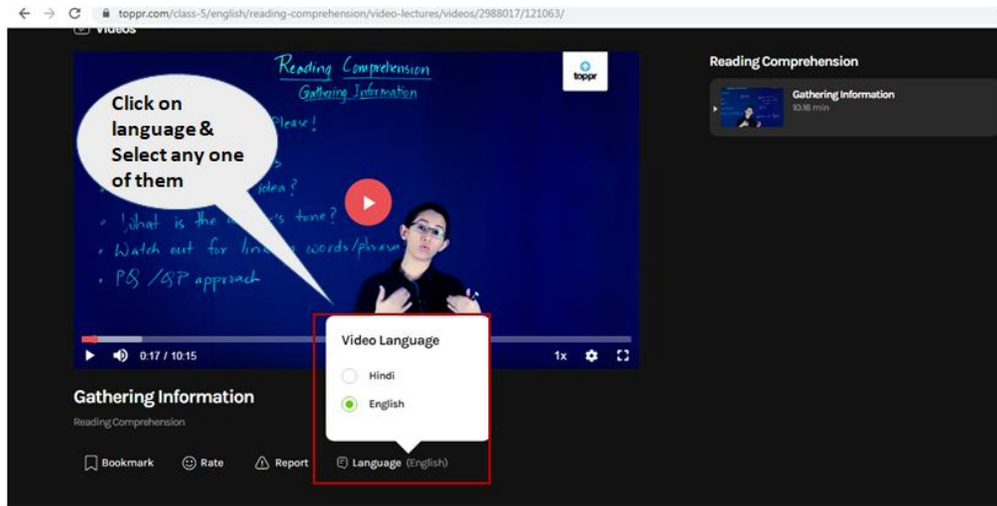
- Read the whole text! Please!
- Take notes!
- mark important words
- What's the main idea?
- What is the author's tone?
- Watch out for linking words/phrases
- PS /SP approach

Gathering Information  
Reading Comprehension

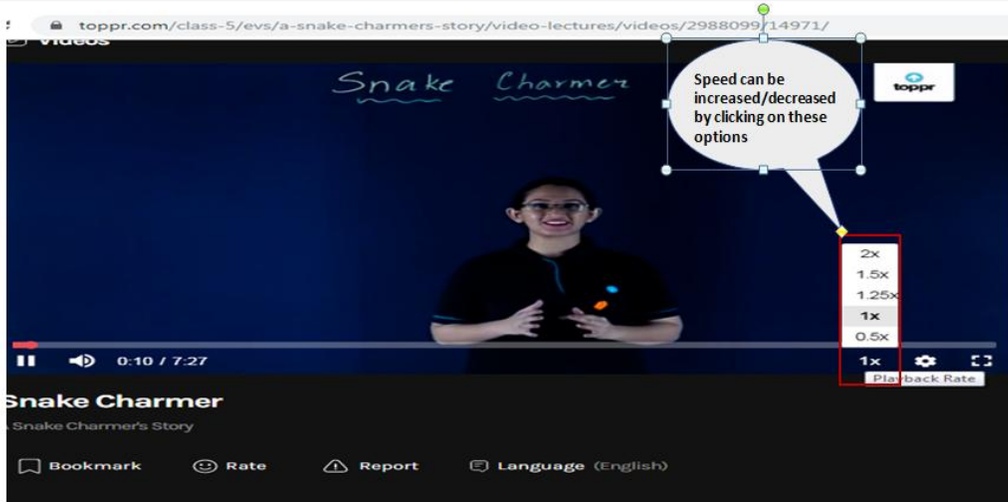
Bookmark Rate Report Language (English)

PRACTICE WHAT YOU HAVE LEARNT

## How to change language in Video Lectures

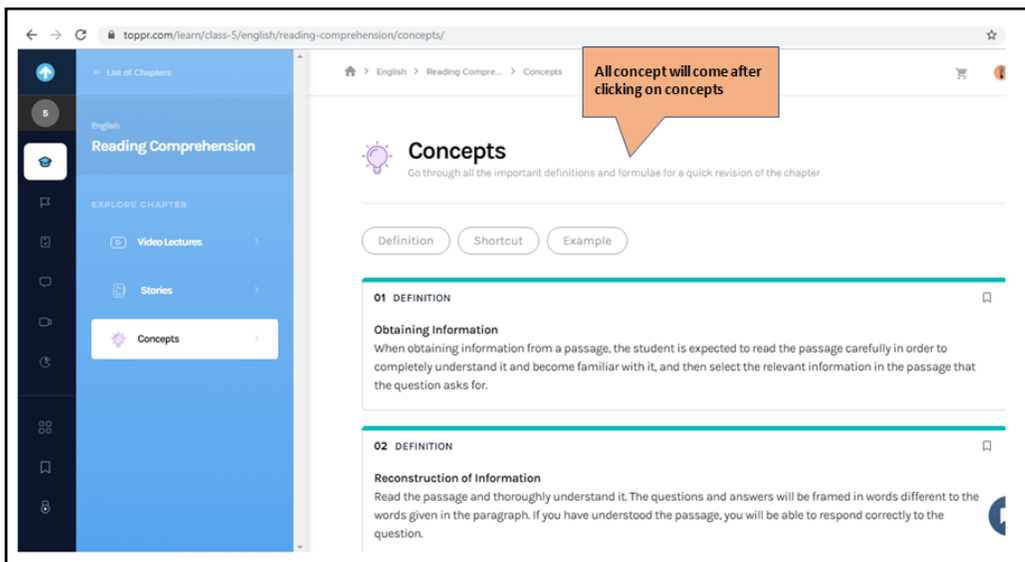
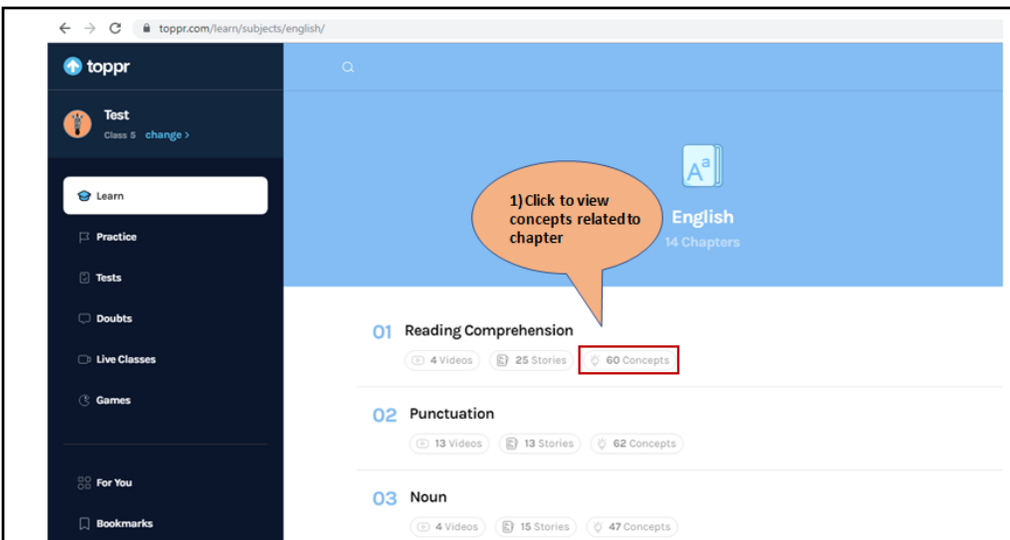
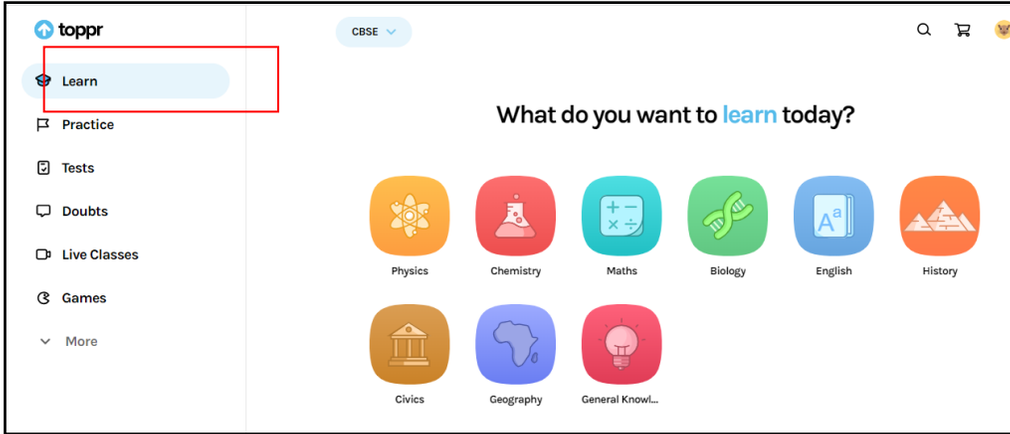


## How to change speed of the video lectures (Slow or fast speed)



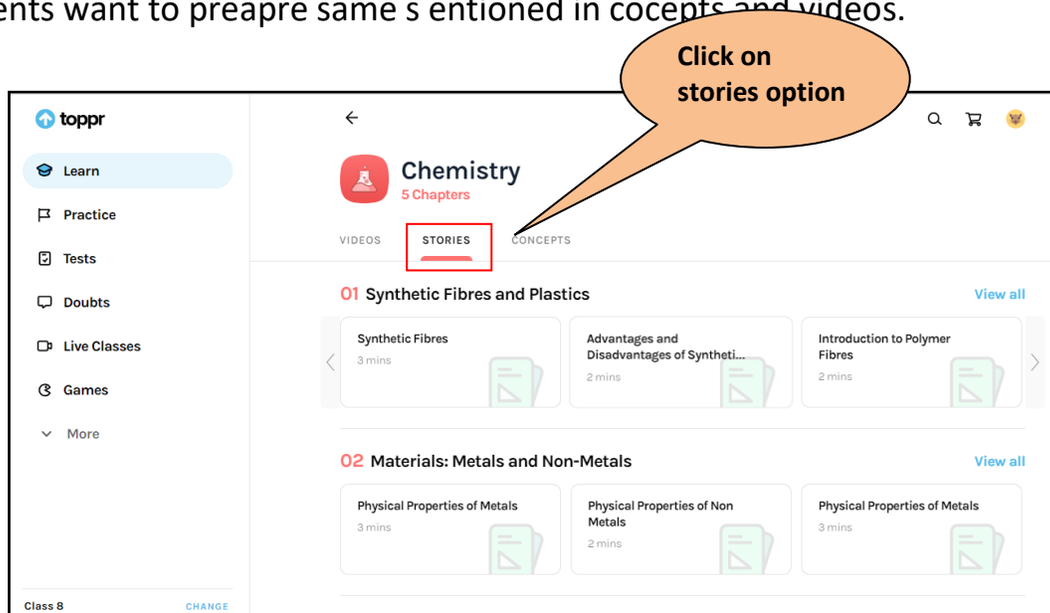
## Concepts

Click on Learn from the main menu and select the subject and chapter which student wants to prepare.



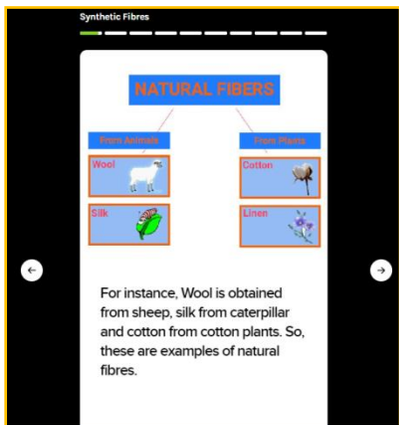
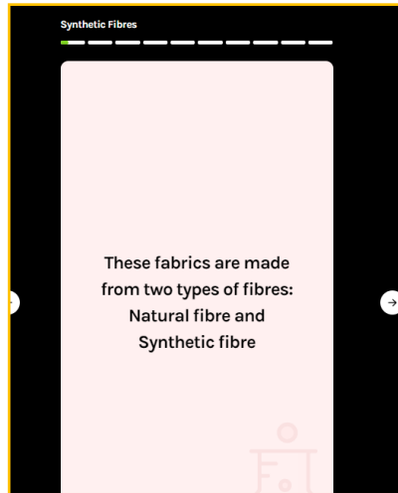
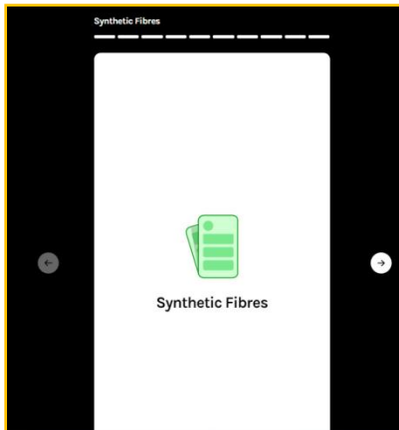
# Stories

Click on Learn from the Main menu and select the subject and chapter for which students want to prepare same s entioned in cocepts and videos.



**Following are the clips from the stories:** These flash cards help to understand the concept in easy way. These cards can be easily swap to left and right.

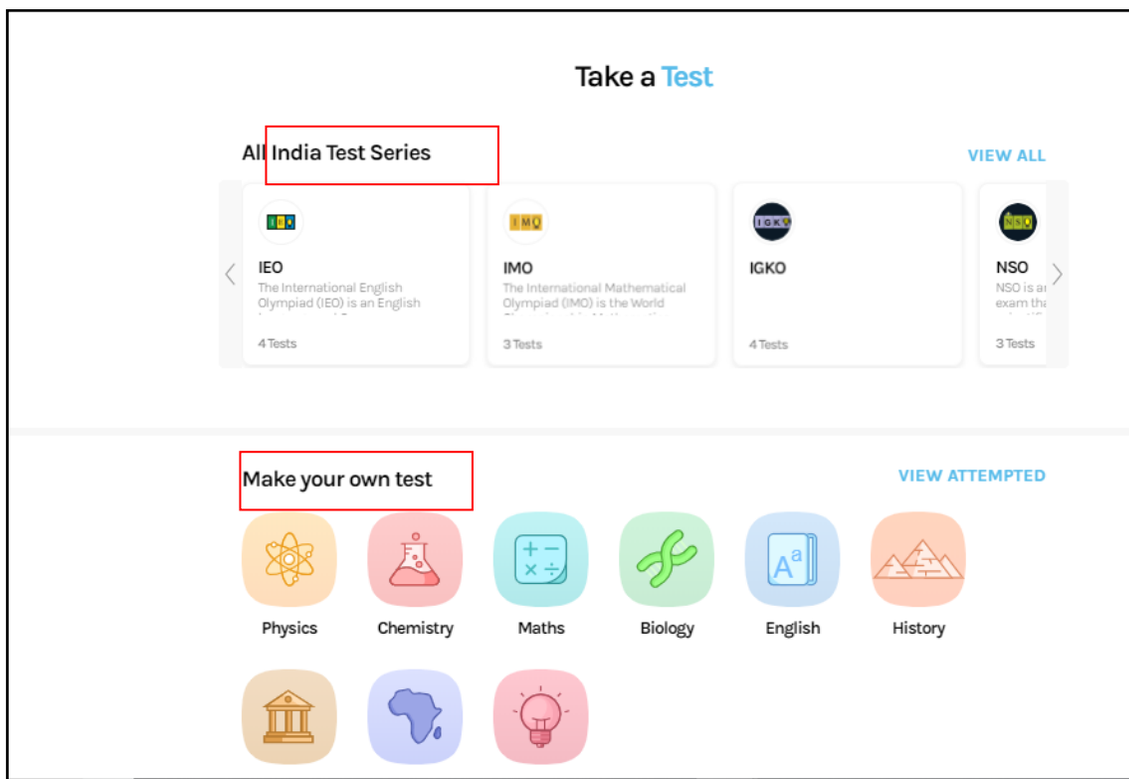
Click on → ← to move story forward or backward



# Test & Competitive Exams Preparation

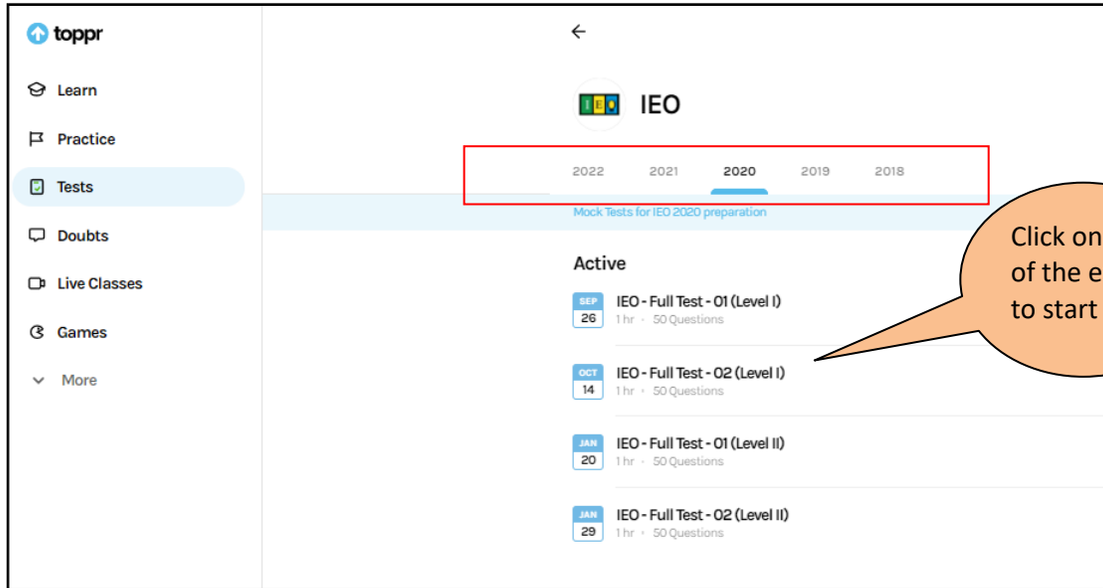
Click on Test from the Main menu and following option will come –

- Test Series – Mock Tests, Previous Papers
- Make your own test



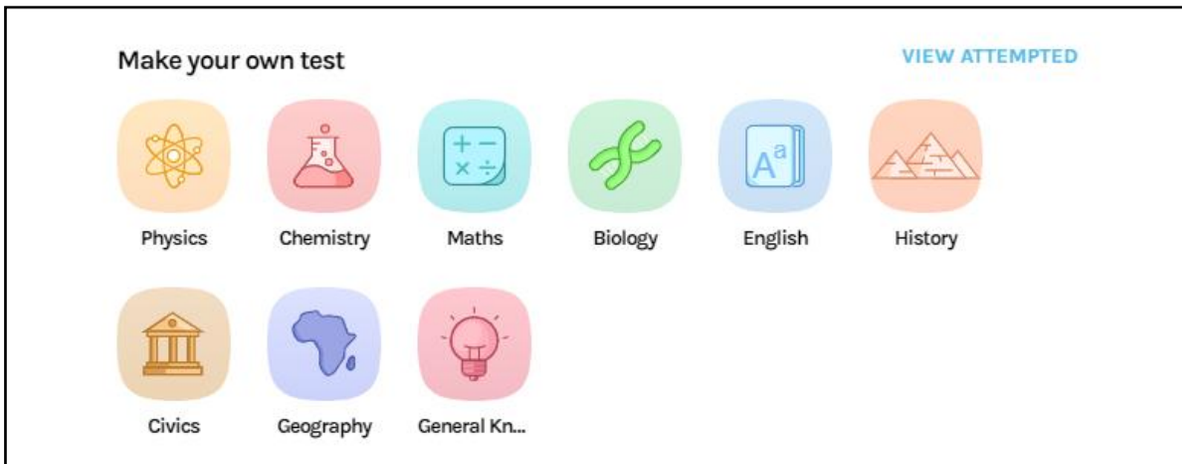
## Take a Test

Select the Competitive exam for which student is preparing. Year wise exams, Mock Test will come which will show active, upcoming and previous exams.



- **Create your own test**

**Select the Subject for which test is to be created.**



Select the Chapters for which test are to be prepared and click on proceed to select the duration of the test.

### Custom Test

Chosen subject CHANGE

 Physics

Choose chapters CHANGE

 All chapters

**01** Force and Pressure

**02** Friction

**03** Sound

**04** Chemical Effects of Electric Current

**05** Some Natural Phenomena

**06** Light

**PROCEED >**

*Note: A yellow speech bubble points to the 'PROCEED >' button with the text 'Select the chapter and'. A red box highlights the 'PROCEED >' button.*

Select the Duration and now we are ready to start the test!

### Custom Test

Chosen subject CHANGE

 Physics

Chosen chapters CHANGE

**01** Force and Pressure

**02** Friction

Choose duration

**30 mins**  **60 mins**

**START CUSTOM TEST >**

Click to stop the test

Physics Part Test - 1

00:29:51 0%

01 Does the smoothness of a surface affect the frictional force?

Does the smoothness of a surface affect the frictional force?

A Yes

B No.

C Sometimes

D Depends on the amount of force applied

Test Summary

- Attempted: 0
- Revise later: 0
- Skipped: 0
- Not attempted: 34

Question list

01 Does the smoothness of a surface affect the frictional force?

02 Fill in the blanks: The force exerted by a magnet on a piece of iron is a \_\_\_\_\_ force.

03 Using a horizontal force of 200 N, we intend to move a wooden cabinet across a floor at a constant velocity...

04 Standing liquid exerts pressure on the

Status of the questions attempted

Physics Part Test - 1

00:26:49 88%

1 A uniform solid cylinder of mass  $m$  and radius  $R$  is set in rotation about its axis with an angular velocity  $\omega_0$ , then lowered with its lateral surface onto a horizontal plane and released. The coefficient of friction between the cylinder and the plane is equal to  $k$ .

5 Find the total work performed by the s

34

A  $A = \frac{m\omega_0^2 R^2}{6}$

B  $A = \frac{2m\omega_0^2 R^2}{6}$

C  $A = \frac{m\omega_0^2 R^2}{6}$

D  $A = \frac{2m\omega_0^2 R^2}{6}$

Test Summary

- Attempted: 30
- Revise later: 1
- Skipped: 4
- Not attempted: 0

Question list

29 The distance to which an electron of a hydrogen atom is to be removed from the atom so that the force of

30 A solid cylinder is sliding on a smooth horizontal surface with velocity  $v_0$  without rotation. It enters on the rou...

31 One end of a light inextensible string of length  $l$  is connected to a particle of mass  $m$  having charge  $q$  and the ...

32 What is a pressure on the smaller piston if both the pistons are at same horizontal level? (Take  $g = 10 \text{ ms}^{-2}$ )

33 A bicycle can go up a gentle incline with constant speed where the frictional force of around pushing the rear wheel...

34 Find the total work performed by the sliding friction force acting on the cylinder.

Are you sure want to finish the test?

If you click on FINISH TEST, you will not be able to change your answers.

- Attempted: 30
- Revise later: 1
- Skipped: 4
- Not attempted: 0

FINISH TEST

RESUME TEST

When student will click on finish the test. Then they can watch their results and answer key.

**Mar 04 Maths Full Test - 1**

OVERVIEW **REPORT** ANSWER KEY

**Maths**

Marks	12/32
Attempted	20/32
Speed	200+ Q / hr
Accuracy	60 %
Percentile	0
Correct	12
Wrong	8

VIEW CHAPTER-WISE SCORES >

OVERVIEW REPORT **ANSWER KEY**

01 ⚠ 🔖

The value of  $\left(\frac{1}{\log_3 60} + \frac{1}{\log_4 60} + \frac{1}{\log_5 60}\right)$  is

A 0

**B 1** Your Answer

C 5

D 60

**SOLUTION**

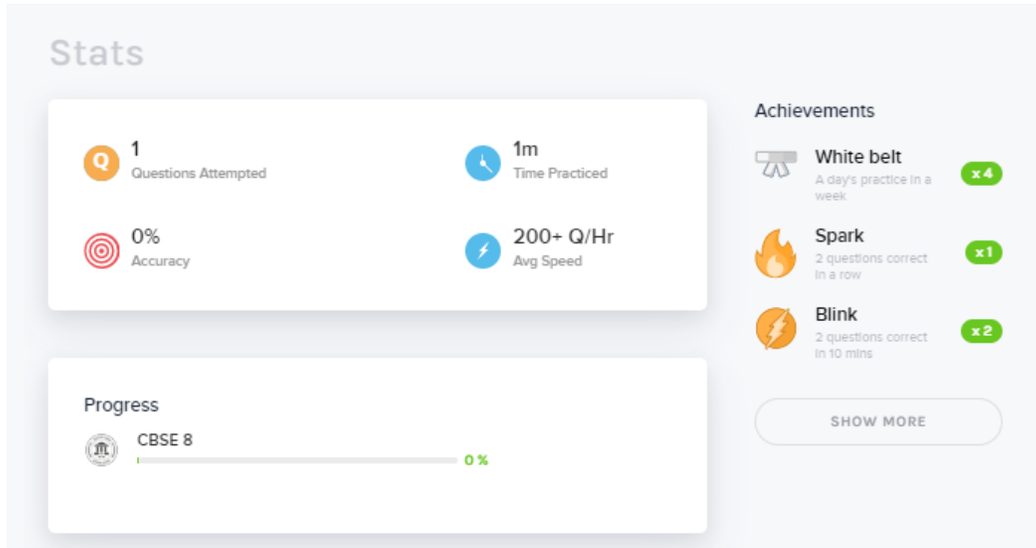
Give expression =  $\log_{60} 3 + \log_{60} 4 + \log_{60} 5$   
=  $\log_{60} (3 \times 4 \times 5)$   
=  $\log_{60} 60$

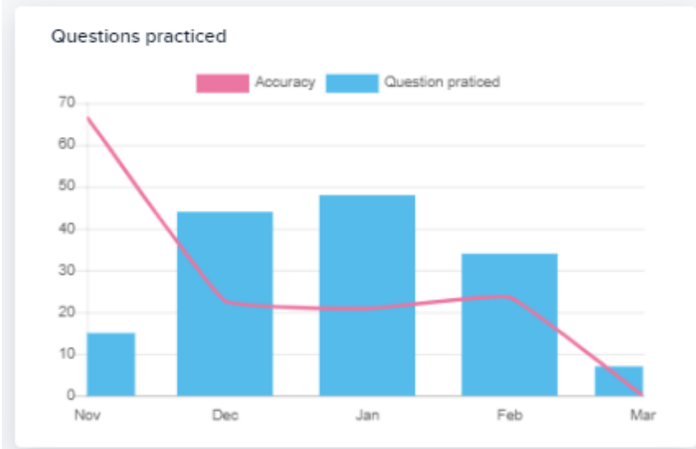
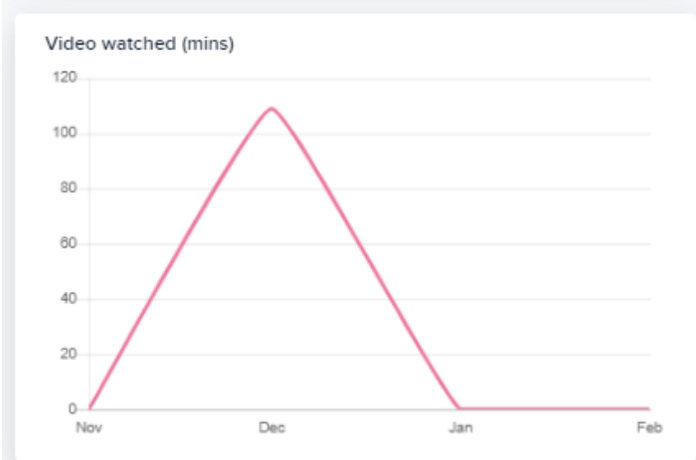
**Filters**  
BY STATUS  
 All  
 Correct  
 Wrong  
 Unanswered

Filters can also be apply for by result status

Solutions can be check for every question

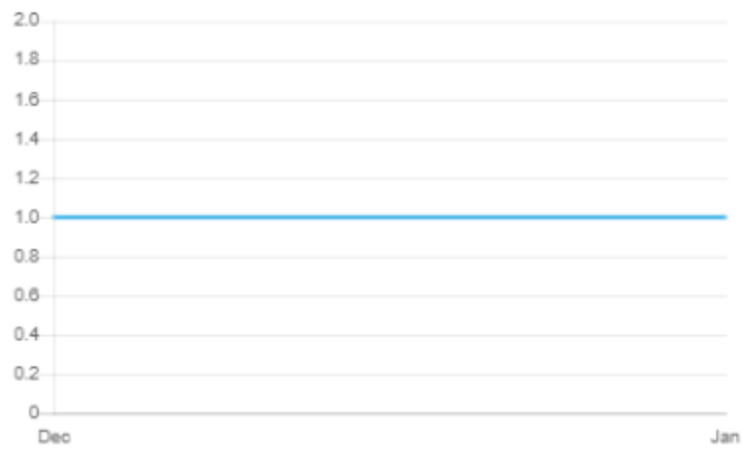
# Personalized Reports







Doubts asked



Total Hours on Toppr

