

PRACTICE CHALLENGE:

For students to get the trail of how competitions will look like we have some fun practice challenges.

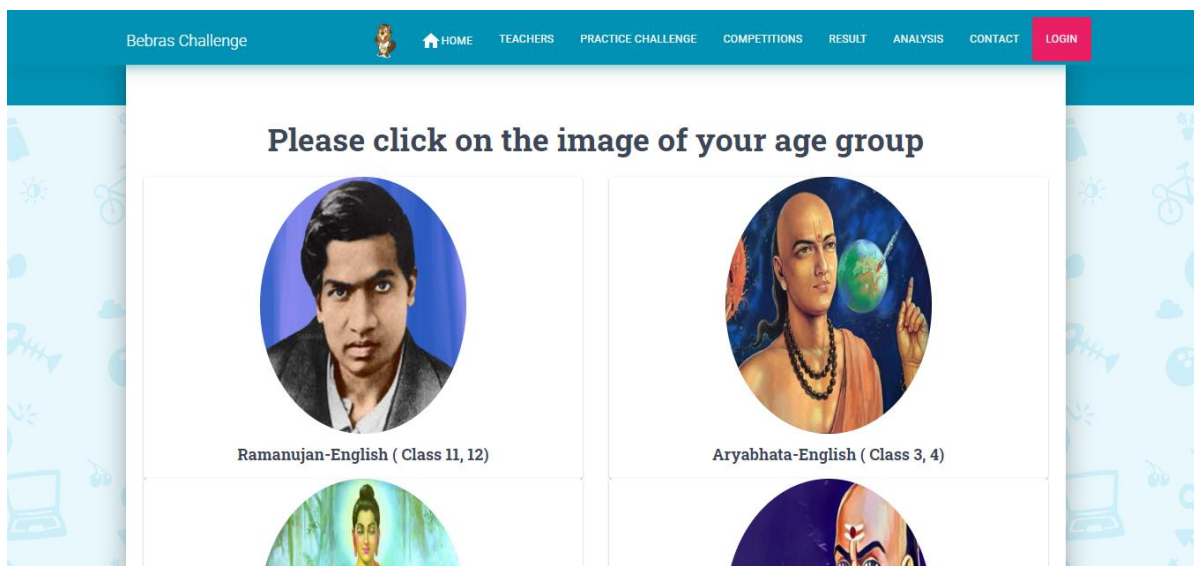
NOTE: You don't need to login to solve them.



For that either click on PRACTICE CHALLENGE as shown above



Click on GET STARTED to start the challenge.



Select on the age group you belong to or want to try by clicking on the image to start the challenge.

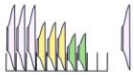
Click on the number
to go to that question

CS Skill: Algorithmic Thinking
Domain: Algorithms and Programming
Score: 10

1

Plates

Bunty is arranging plates into the kitchen rack so that the large plates are to the left, regular plates are in the middle and the small plates to the right. There are no gaps between the plates. After dinner, Bunty wants to keep another large plate into the rack. He wants to maintain the order. However, he wants to touch as few plates as possible while reordering.



How many plates that are already in the rack does Bunty need to touch in order to keep the large plate at the correct position?

○ 2 ○ 3 ○ 5 ○ 8

First Previous **1** 2 3 Next Last

END TEST

Navigate
to first
question

Navigate
to last
question


Navigate to
previous
question

Navigate to
next
question

Click on END TEST button so end the challenge.

Click on AGREE if you want to end it. Else click on DISAGREE.

kitchen rack so that the large plates are to the left, regular plates are in the middle and the small plates. After dinner, Bunty wants to keep another large plate into the rack. He wants to maintain the order. He wants to touch as few plates as possible while reordering.



End Test?

Do you really want to end the test?

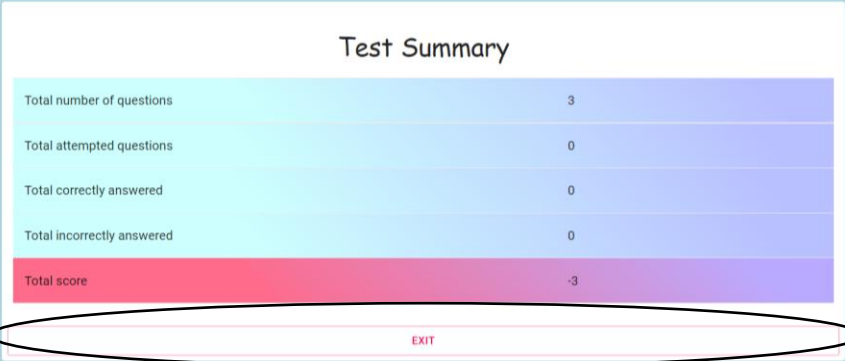
DISAGREE AGREE

in the rack does Bunty ne ge plate at the correct position?

○ 3 ○ 5

First Previous **1** 2 3 Next Last

When you click on AGREE a summary will appear as shown below.



The screenshot shows a 'Test Summary' window with a light blue background. The window contains a table with five rows. The first four rows have a light blue background, and the fifth row has a red background. Below the table is a white bar with a red 'EXIT' button. A black oval is drawn around the 'EXIT' button.

Total number of questions	3
Total attempted questions	0
Total correctly answered	0
Total incorrectly answered	0
Total score	-3

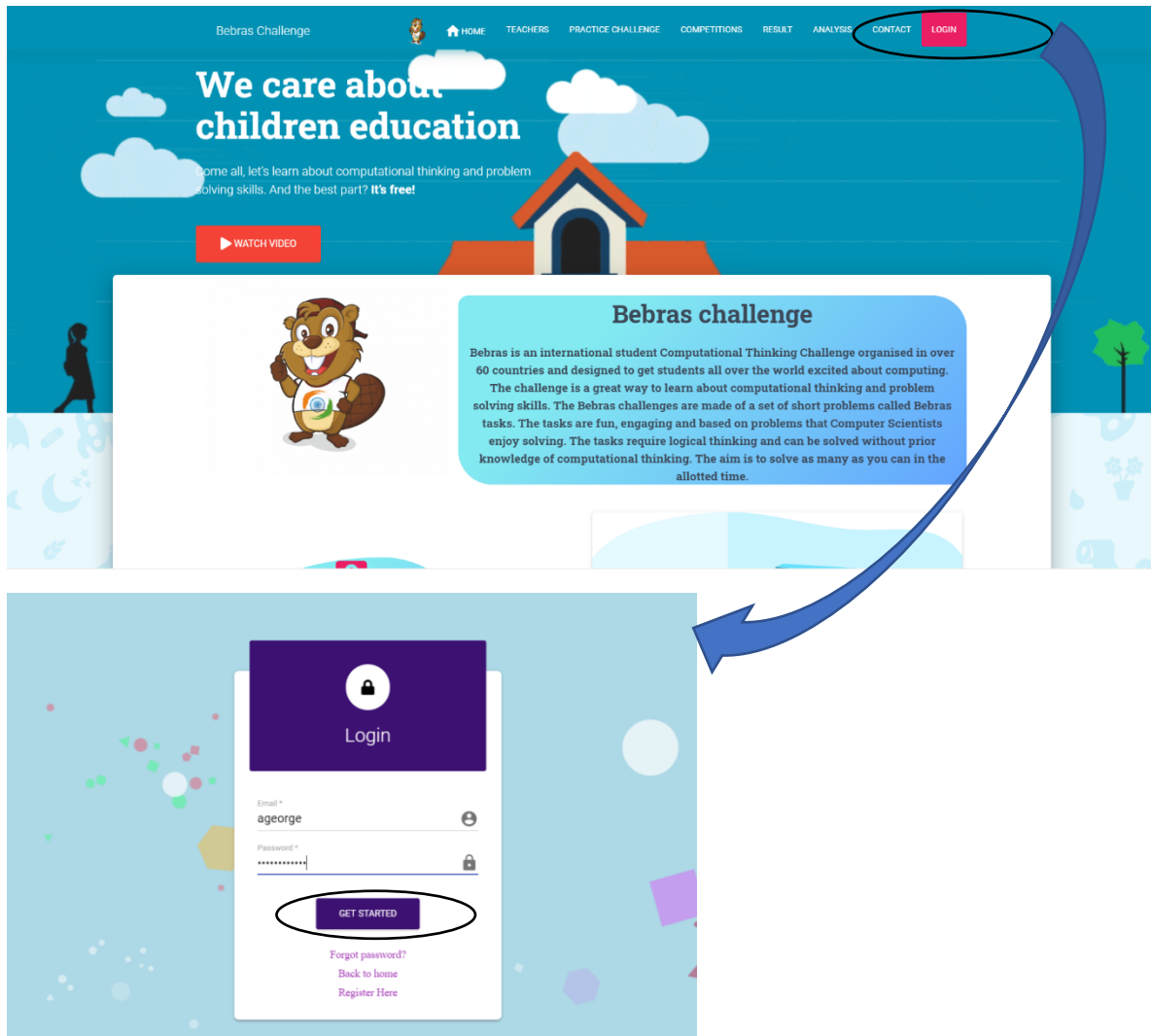
EXIT

Click on EXIT.

LOGIN:

Teachers will be provided with excel sheet containing LoginID and password for each student. They will give you LoginID and password to appear for exam.

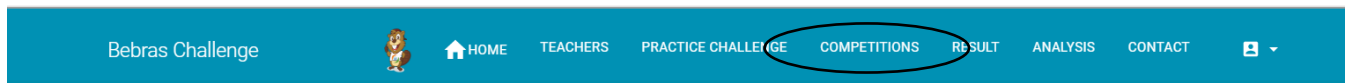
You can log in by clicking on LOGIN on the homepage.



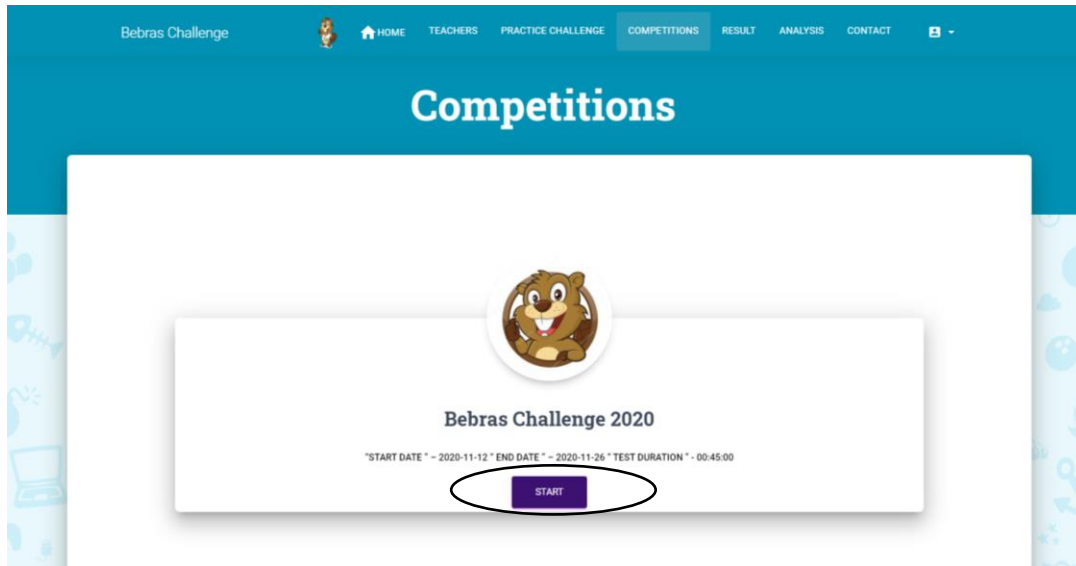
Enter the LoginID and password and click on GET STARTED.

NOTE: Do NOT change the password for students.

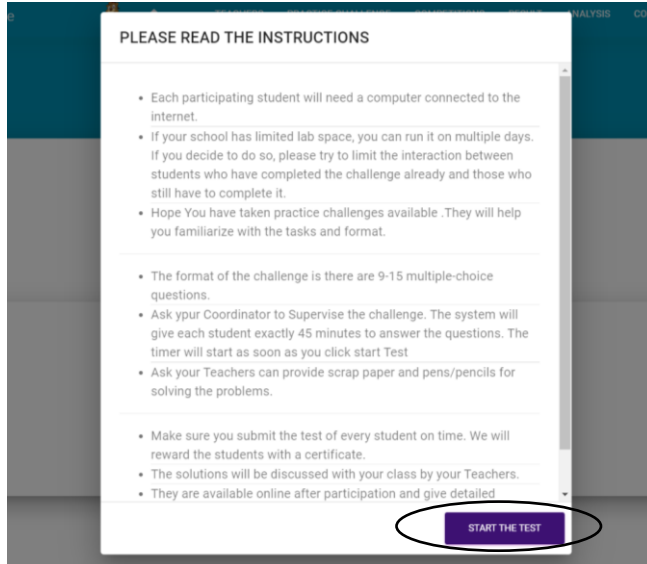
COMPETITION:



After you have logged in, click on COMPETITIONS.



You will see the competitions student has enrolled for. Click on START to start the competition.



Instructions page will appear. Read the instructions carefully. After reading click on START THE TEST.

CS Skill:
Type of skill depicted
Marks:
Total points for that question

Question Number

1

44:42

Time for the competition to finish

CS Skill: Evaluation
Domain: Information Processing
Marks: 10


Question caption: Agriculture
Question: The only state in India that produces saffron is

☐ Assam ☐ Himachal Pradesh ☐ Meghalaya ☐ Jammu and Kashmir



BACK

SAVE AND NEXT

You will see a test like this. The questions will appear in blue box. Options will be below it. To mark the option you need to click on the option you think is correct and click on SAVE AND NEXT.



You can go to any question by clicking on the number as shown above.

You can even navigate the questions using the buttons shown above. Clicking on SAVE AND NEXT will take you the next question. Clicking on BACK will take you to the previous question.

Type your Answer here:

BACK

SAVE AND NEXT

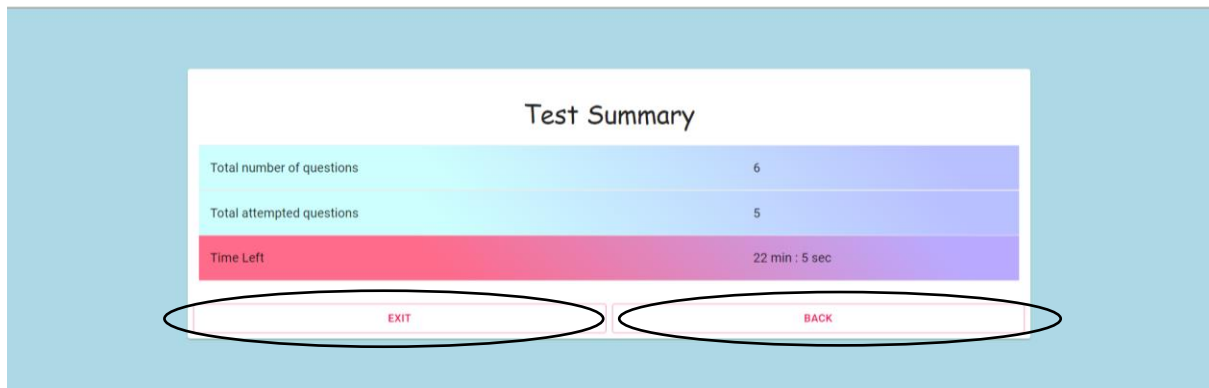
When there are no options you need to enter your answer in the area circled. And click on SAVE AND NEXT.

BACK

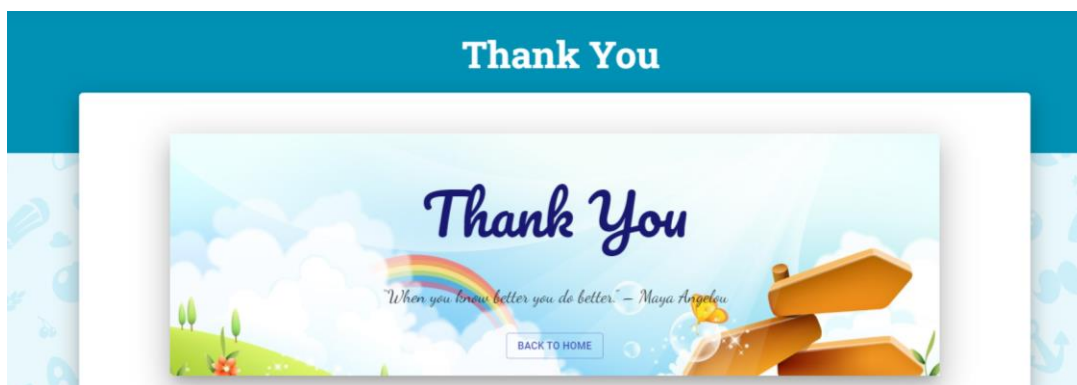
FINISH

When you will reach the last question you will see FINISH button. Click on it if you have solved all the questions and want to finish the test.

NOTE: If students do not complete the test in the given time the test will be auto submitted.



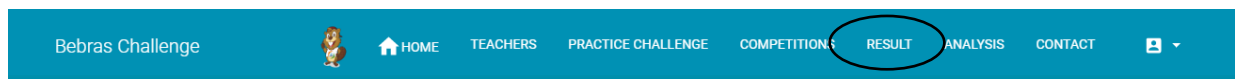
After clicking on finish the test summary will appear which will show total number of questions, how many questions have to attempted and the time left. If there is any time left and you want to go back to the test then you can click on BACK. Click on EXIT if you want to submit the test.



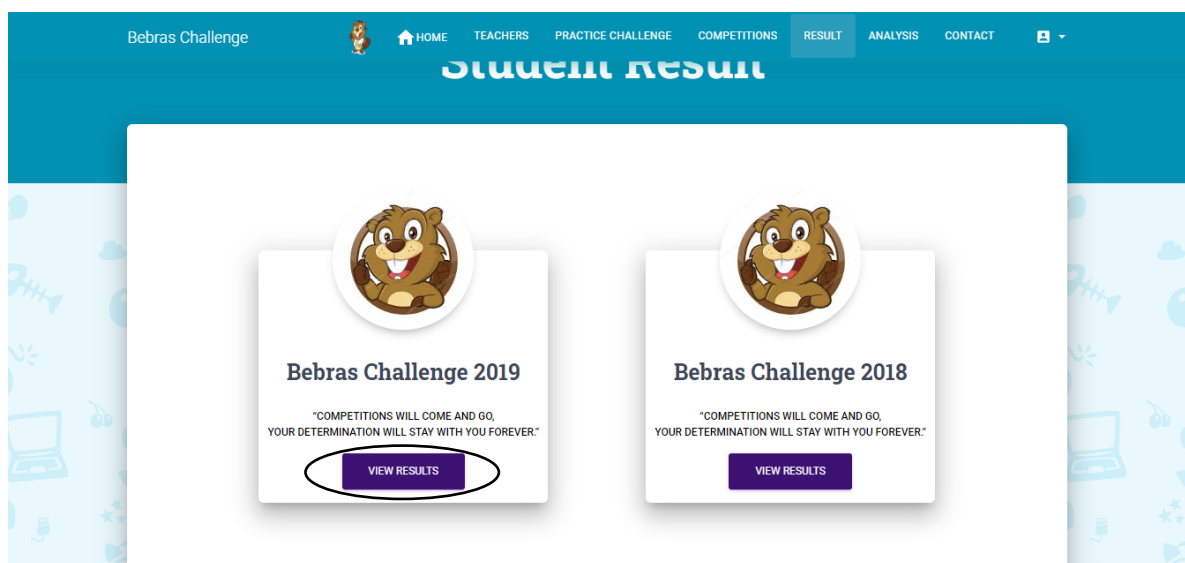
After clicking on EXIT you will be redirected to this page.

You can immediately view results for the competition you have appeared.

RESULTS:



Click on RESULT to view the results.



You will see this page. Click on VIEW RESULTS to see the results.

The screenshot shows the Bebras Challenge 2019 results page. Annotations include:

- Student name:** Points to the name "Name: Omi Jaiswal" in a blue oval.
- Competition name:** Points to "Bebras Challenge 2019" in a black oval.
- Score: score in that domain:** Points to "Total Score: 14/59" in red text.
- Marks: total points:** Points to "Marks obtained: 10 Total marks: 22" in red text within a domain entry.

The page lists three domains with their respective scores:

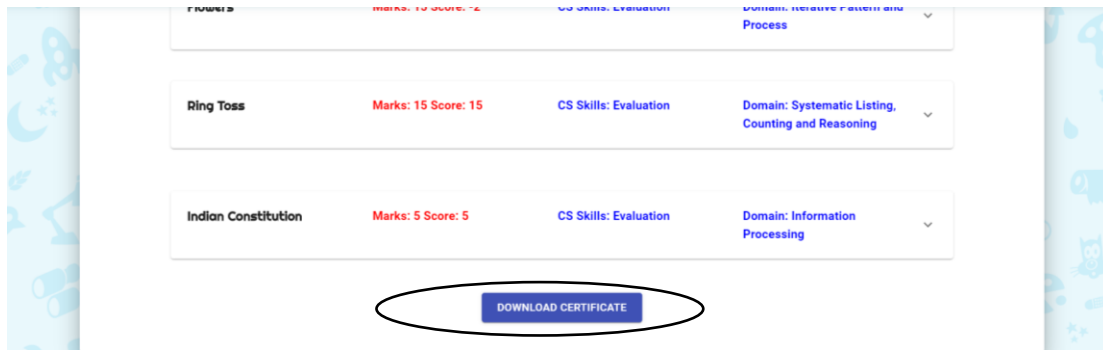
Domain Name	Marks obtained	Total marks
Algorithms and Programming	10	22
Iterative Pattern and Process	7	25
Information Processing	12	12

A large blue arrow points from the "Iterative Pattern and Process" domain entry to the second screenshot.

All questions belonging to the domain are listed here. Click on the arrow circled in black in above image to see the details of your response.

This screenshot shows the detailed results for the "Iterative Pattern and Process" domain. It lists two specific challenges with their respective skills:

Challenge Name	CS Skills
Beavercoins	Evaluation
Snowmen and Hats	Decomposition

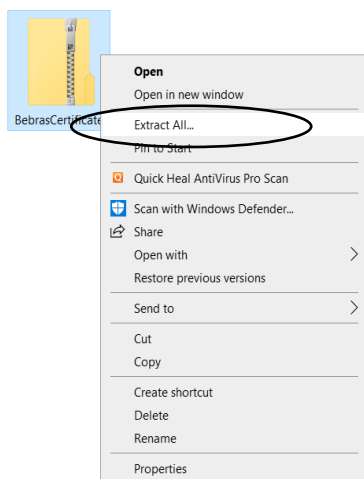


Click on DOWNLOAD CERTIFICATE button to download the student's participation certificate.

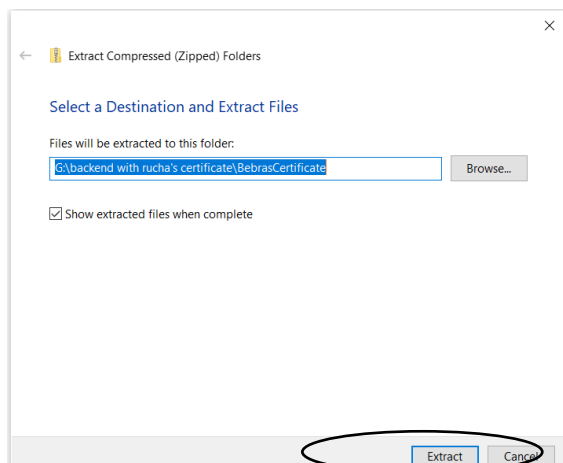


BebrasCertificate

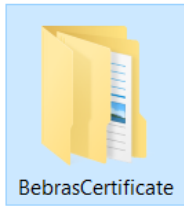
A zip folder with the name BebrasCertificate would be downloaded as shown above.



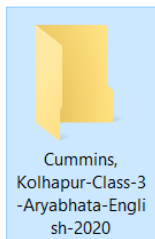
Right click on the folder and click on Extract All.



A pop up will appear. Click on Extract.



A folder like the one shown above will be created. Double click the folder.



A folder shown above will be seen. The name will be different depending on your school, class and age group. Double click on the folder.



athanikarmadhu

A PDF document will be seen with student name. Double click on it to see the participation certificate.

ANALYSIS:



Click on ANALYSIS as shown above.

Analysis of how each student has performed, and in which domain he/she did better, etc.

