

ICT tools: Testmoz- Build automatically graded tests

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- Testmoz is a very fast and simple way to generate an online exam for students.
- Name the Test, set password, ready to create.
- Set the rules, add questions, preview the test.
- Publish the test and share the URL with student.
- Students can attempt the exam straight away.
- View results and generate report in different ways.
- No Registration for Test Takers, Low Bandwidth, Mobile friendly.
- Free version has limitations- 50 questions and 100 results per test, no math support, question bank(pools).



Testmoz Home Features Pricing FAQs **Build a Test** Login/Sign Up

Easily create tests for your class, business or organization.

Distribute your tests online and get the results instantly. Testmoz does all the grading for you.

Click to create exam → **Build a Test** Try a Demo Test

[Watch a Demo](#)

Testmoz is (very) simple.

- 1 Adjust a few settings.**
In a few clicks, you can completely customize your test.
- 2 Add your questions.**
On a single page, you can insert, edit, and rearrange all your questions.
- 3 Distribute the URL.**
Just email the URL to your students, or post on your website, and you're done.

- visit <https://testmoz.com/> or search for testmoz from any browser
- Click on Build Test to proceed



Build a Test

Use this form to build a **free** test on Testmoz.

(if you paid for a membership, you should [sign in](#) first)

Test name (ex: Chapter 8 Test)

Choose a password

Retype your password

Limitations
You can build a test for free on Testmoz, but remember these limits: 50 questions per test / 100 responses per test (what happens if more than 100 people take it?)

You can [sign up](#) for a Testmoz account to remove these limitations.

Warning: Very important

1. Don't forget your password (you can't recover it!)
2. Don't forget your test URL (you'll see it on the next page)

- Enter Test Name, set password- required to login as a teacher to view results
- If you forgot password, no way to recover or reset. So save it carefully.



Testmoz

ICT Tools

Dashboard

Settings

Questions

Publish

Results

ICT Tools Dashboard

This is the control panel where you can adjust settings, add questions, publish the test, and view results.

Tasks

0. **Bookmark this page and write down your password**
It is absolutely critical that you do this! There is no way to recover the URL or password.
1. **Adjust settings**
Change the test name, description and what happens after the test is graded.
2. **Add questions**
It's not much of a test if it doesn't have questions.
3. **Publish & distribute**
Publish your test, distribute it to your students and start collecting results.
4. **View results**
See how well your students did on the test.

- Set-Add-Publish-Share-View Result-Export report



Basic Settings

Test Name

ICT Tools

Introduction

This text is displayed at the top of the test. You can use it to write your instructions or anything else. It can be blank.

Test is about ICT tools and their use

Color Scheme



Choose the language for the Testmoz student interface: Detect automatically

This language is used when displaying Testmoz specific words like "Start Test", "Points", "Correct", "Incorrect" to your students. Even if your language isn't listed, you can still write your questions in any language you want.

- Brief introduction to the test(optional)
- Select theme



Question Settings

- Show **all** the test questions on one page (recommended for new users of Testmoz)
- Show **one** question per page



- Randomize the order of the questions during the test**

Review Settings

These settings control what happens after the test is completed and submitted by the test taker.

Conclusion Text

This text is displayed after the test is submitted.

B	<i>I</i>	<u>U</u>	S	x^2	x_1	$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{1}{6}$	$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$
π	$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{1}{6}$	$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$



- Show a custom message if the student passed or failed

At the end of the test, display the user's:

- Score
- Test outline **[1]**
 - Indicate if their response was correct or incorrect
 - Display the correct answer
 - Display the explanation

- Shuffling questions, options for users after the exam
- Send separate message to passed and failed students

Controlling the Access



Who can take your test?

Anyone

Anyone who enters a **passcode** of my choosing
Set the passcode your students will need to enter to start the test
It is case sensitive.

Password

Anyone who enters a **unique identifier** (student ID, employee ID, etc) from a list that I specify

Anyone who enters an **email address** from a list that I specify

What should test takers enter to identify themselves?

This text appears above the field where the test taker enters their identifier. It should tell them *what* to enter.

Examples: "Enter your name", "Enter your student ID", or "Please enter your company email address"

Enter your name

How much time do test takers have to complete the test?

The timer starts the moment they enter the test and continues even if they dose out of the test.

Unlimited

60 minutes



Set time limit

How many times can someone take your test?

Unlimited

1 times

- Set password to access the test
- Time bound and restriction to number of attempts

Types of question in Testmoz



The screenshot shows the 'Insert' menu in Testmoz. At the top, a yellow banner reads: "Your test has no questions! Use the drop-down below to insert a question." Below this is the 'Insert' dropdown menu, which is currently open. The menu is divided into three sections: 'Graded Question', 'Survey/Ungraded Question', and 'Other'. The 'Graded Question' section lists: Multiple choice (choose one), Multiple choice (choose many), True/False, Matching, Fill in the blank, and Essay. The 'Survey/Ungraded Question' section lists: Multiple choice (choose one), Multiple choice (choose many), True/False, Matching, Short answer, and Long answer. The 'Other' section is currently empty. Two green arrows point from text boxes to the menu. The first arrow points to the 'Graded Question' section, with a text box containing "Six types of questions with grading". The second arrow points to the 'Survey/Ungraded Question' section, with a text box containing "Ungraded questions for survey".

- 6 different types of graded questions for auto-grading
- 6 ungraded questions for survey purpose
- Some other options for premium users

Options for each question



Your test has 1 questions (1 graded / 0 ungraded) with a total of 1 points possible. Questions will be shuffled during the test. When you're done adding questions, go to the Publish page to preview and publish your test.

Clone(duplicate)

Marks points

1. ICT stands for

Information and Communication Technology

Internet and Computer Technology

Internet, Communication and Technology

Click to add a new answer choice

Show explanation

Multiple choice (choose one)

Insert

Undo

Redo

Save?

Shuffling

Delete

- Shuffling options, explanation for correct answer
- Duplicate(Clone), delete question



ICT Tools

1. Question

Preview of Matching

1 point

Telengana

1. Bangalore

Maharashtra

2. Hyderabad

Andhra Pradesh

3. Thiruvananthapuram

Kerala

4. Chennai

5. Mumbai

1

Select correct number

6. Amaravati

2

3

4

2.

ands for

1 point

5

Internet, Communication and Technology

6

Information and Communication Technology

Internet and Computer Technology

Fill in the blank



1 3. Number of states in India Fill in the blanks 1 points

Alternative Answer

Alternative Answer

 Alternative Answer

Show explanation Case sensitive grading

Insert

- Options to add alternate answers
- Case Sensitive facility



Publish ICT Tools

You need to **publish your test** to make it available for your students to take. You can **preview your test** to make sure it looks good. It's OK to edit your test after you publish (but it may cause inconsistencies in the results).

Ready to publish?

We didn't find any problems with your test. Just click Publish and you're good to go.

Publish

Paper Copy

Testmoz tests are meant to be taken online. But if you need to a paper copy, you can print one here.

View/print in your browser

Download as Word doc

Version [?]

Show answers

Show explanations

View/Print/Download

- Preview the test for errors free
- Save or print the questions with answers and explanations
- All set go...Publish the test



Your test is published and available at:



Email that URL to your test takers (or post the URL on your class website) so they can take the test. The results will appear on the Results page.

Current status:

Open

This allows students to take the test.

Closed

This will prevent anyone from taking the test.

Scheduled

Pick an interval of time when students can take the test.

[Choose a date](#)

- Save the URL somewhere and share with students
- Take the test any time, or during the schedule or close the test.

Access the Published URL



The screenshot shows a web browser window with the URL <https://testmoz.com/3037076>. The page content includes a navigation bar with 'Student Login' and 'Administration' buttons. Below this is the 'ICT Tools' section with the text 'Enter your name' and an input field. A 'Start' button is located at the bottom of the form. Annotations include: a green box around the URL with an arrow pointing to it and the text 'Please paste the url generated after publish test'; a blue box around 'Student Login' with an arrow pointing to the input field; a red box around 'Administration' with an arrow pointing to it and a yellow box containing the text 'To see the results of the test'; and a green circle around the 'Start' button.

- Students can take the test by clicking the URL
- Teacher (Administrator) can access the results



ICT Tools

1. Question 1 post

▾ Telengana

▾ Andhra Pradesh

▾ Kerala

▾ Maharashtra

1. Amaravati

2. Chennai

3. Mumbai

4. Bangalore

5. Thiruvananthapuram

6. Hyderabad

2. Number of states in India 1 post

Answer:

3. ICT stands for 1 post

Internet, Communication and Technology

Information and Communication Technology

Internet and Computer Technology

Submit



ICT Tools

Surendra

Your score: 67% (2/3)

1. ICT stands for

0 / 1 point

Your Answer: ✘ Incorrect

- ✔ Information and Communication Technology
- Internet and Computer Technology
- ✘ Internet, Communication and Technology

← Answered wrong

2. Question

1 / 1 point

Your Answer: ✔ Correct

✔ Maharashtra

1. Mumbai

✔ Telengana

2. Hyderabad

Viewing Results



National Mathematics Day Results

Filter by name / partition by key / group by name Search **Export to CSV** Point Grid | Response Grid | Copy to Clipboard View Audit Logs

Average Score 87%
60% to 100%

Average Time 0:01:31
:00:11 to :00:17

Responses 11

Score Histogram

Question wise percentage

Question	Score	Started On	Finished On	Time	1	2	3	4	5
<input type="checkbox"/> Nirma									
<input type="checkbox"/> Bhaskara	80% (4/5)	2019-12-29 1:03 p.m.	2019-12-29 1:04 p.m.	0:00:56					
<input type="checkbox"/> Girish	80% (4/5)	2019-12-29 1:09 p.m.	2019-12-29 1:09 p.m.	0:00:11					
<input type="checkbox"/> Anu Soniya sathya	100% (5/5)	2019-12-29 1:06 p.m.	2019-12-29 1:06 p.m.	0:03:21	✓	✓	✓	✓	✓
<input type="checkbox"/> Prashant	100% (5/5)	2019-12-29 1:05 p.m.	2019-12-29 1:06 p.m.	0:02:52	✓	✓	✓	✓	✓
<input type="checkbox"/> Rajuwar shalaja sardeshi	100% (5/5)	2019-12-29 1:06 p.m.	2019-12-29 1:07 p.m.	0:00:59	✓	✓	✓	✓	✓
<input type="checkbox"/> Bhatish	80% (4/5)	2019-12-29 1:10 p.m.	2019-12-29 1:11 p.m.	0:00:18	✓	✓	✓		✓
<input type="checkbox"/> Binal	60% (3/5)	2019-12-29 1:07 p.m.	2019-12-29 1:07 p.m.	0:00:15	✓	✓			✓
<input type="checkbox"/> Binal sri	100% (5/5)	2019-12-29 1:12 p.m.	2019-12-29 1:12 p.m.	0:00:31	✓	✓	✓	✓	✓
<input type="checkbox"/> Samsat Aashwini Anil	80% (4/5)	2019-12-29 1:03 p.m.	2019-12-29 1:05 p.m.	0:01:44	✓	✓			✓
<input type="checkbox"/> Samsatashish Bhatia	100% (5/5)	2019-12-29 1:06 p.m.	2019-12-29 1:06 p.m.	0:00:25	✓	✓	✓	✓	✓
<input type="checkbox"/> Sureshwarthi Dora	100% (5/5)	2019-12-29 1:04 p.m.	2019-12-29 1:10 p.m.	0:05:17	✓	✓	✓	✓	✓

- Login with url and password to access the result
- Insights, Question wise analysis
- Export result: point, response, copy to clipboard



	A	B	C	D	E	F	G	H	I	J	K
1	Name	Start Datetime	Time	Percent	Points Earned	Points Possible	National Mathematics Day is celebrated on	Which of the following year is declared as	Srinivasa Ramanuj a was born on	National Mathematics Day was officially announc	The number 1729 is known as the Hardyâ€
2	Bhakti Kul	2019-12-29	00:00:56	80	4	5	1	0	1	1	1
3	Ganesh	2019-12-29	00:00:11	60	3	5	1	0	1	0	1
4	Kiran Dha	2019-12-29	00:03:21	100	5	5	1	1	1	1	1
5	Panduran	2019-12-29	00:02:52	100	5	5	1	1	1	1	1
6	Rajurwar	2019-12-29	00:00:59	100	5	5	1	1	1	1	1
7	Ramesh	2019-12-29	00:00:18	80	4	5	1	1	1	0	1
8	Rupali	2019-12-29	00:00:13	60	3	5	1	1	0	0	1
9	Rupali jair	2019-12-29	00:00:31	100	5	5	1	1	1	1	1
10	Sawant Al	2019-12-29	00:01:44	80	4	5	1	1	1	0	1
11	Surendrar	2019-12-29	00:00:25	100	5	5	1	1	1	1	1
12	Suryawan	2019-12-29	00:05:17	100	5	5	1	1	1	1	1

- Details of Marks obtained for each question

Exporting Response grid



Name	Start Datetime	Time	Percent	Points Earned	Points Possible	National Mathematics Day is celebrated on	Which of the following year is	Srinivasa Ramanuja was born on	National Mathematics Day was officially announced by	The number 1729 is known as
Bhakti Kulkar	2019-12-21	00:00:56	80	4	5	22nd December	2019	22nd Decem	Dr. Manmohan Singl	TRUE
Ganesh	2019-12-21	00:00:11	60	3	5	22nd December	2011	22nd Decem	Narendra Modi	TRUE
Kiran Dharba	2019-12-21	00:03:21	100	5	5	22nd December	2012	22nd Decem	Dr. Manmohan Singl	TRUE
Pandurang	2019-12-21	00:02:52	100	5	5	22nd December	2012	22nd Decem	Dr. Manmohan Singl	TRUE
Rajurwar sha	2019-12-21	00:00:59	100	5	5	22nd December	2012	22nd Decem	Dr. Manmohan Singl	TRUE
Ramesh	2019-12-21	00:00:18	80	4	5	22nd December	2012	22nd Decem	Narendra Modi	TRUE
Rupali	2019-12-21	00:00:13	60	3	5	22nd December	2012	28th Februa	Narendra Modi	TRUE
Rupali jain	2019-12-21	00:00:31	100	5	5	22nd December	2012	22nd Decem	Dr. Manmohan Singl	TRUE
Sawant Aishw	2019-12-21	00:01:44	80	4	5	22nd December	2012	22nd Decem	None of the above	TRUE
Surendranatl	2019-12-21	00:00:25	100	5	5	22nd December	2012	22nd Decem	Dr. Manmohan Singl	TRUE
Suryawanshi	2019-12-21	00:05:17	100	5	5	22nd December	2012	22nd Decem	Dr. Manmohan Singl	TRUE

- Details of students responses for each question

