



Adaptive Assessments program for students

Key features

- Powered by smart algorithms, our adaptive assessments enable personalised learning for students leading to mastery
- The algorithms generate more than 100,000 questions and cover an extensive range of problem types in the syllabus
- In-built rich analytics in the program provide insights to teachers on whole class and individual student performance, with 'call for action' on topics that need remediation and students who need extra support
- Currently available for CBSE (Classes 3 5) and IGCSE (Years 9 10)

How it works

- Teachers can easily stitch together problem types from different topics to create and issue adaptive quizzes to students.
 - Students are notified about the quiz and attempt problems one at a time using an easy interface.
- Students receive feedback on their responses and can also immediately see fully worked out solutions by question.
 - The student score-card helps identify topics at an individual student level, where additional practice or help is required.
- The teachers dashboard shows snapshot performance of the class, which helps identify topics that need to be revisited for the entire class.



Student Report

matha D O Kathiravan Ision I gth	Cc	Completed On: Mon, Jun 27, 2016 08:20 PM (SGT) Marks: 70% (7 of 10 Question Types) Quiz Mode: Adaptive ①		
Question Type	# Questions	Outcomes	Result	
1	3	1	1	
2	3	X 🗸	1	
3	3	x 🗸	1	
4	3	x x ✓	1	
5	3	1	1	
6	3	x x 🗸	1	
7	3	*	1	
8	3	1	1	
9	3	x x 🗸	1	
10	3	xxx	×	

Teacher Report

Quiz Mode: Adaptive Number of Question Types: 10		Issued On: Fri, Aug 12, 2016 05:00 PM (IST) Due On: Fri, Aug 19, 2016 06:00 PM (IST)				
Cut-off (%) 80 View						
Question Type	Questions Chosen	% Correct	Questions Seen (
1	3	93	1			
2	3	100	1			
3	3	100	1			
4	3	100	1			
5	3	79	1			
6	3	92	2			
Z	3	92	2			
8	3	100	1			
9	3	100	1			
10	3	67	1			

What teachers have to say

"AQC is very useful. It keeps them excited, and from the part of teacher it is actually not a lot of effort to assign questions. It can benefit upper primary and secondary students because the questions are challenging and there are a variety of questions."

Venket Chilvan