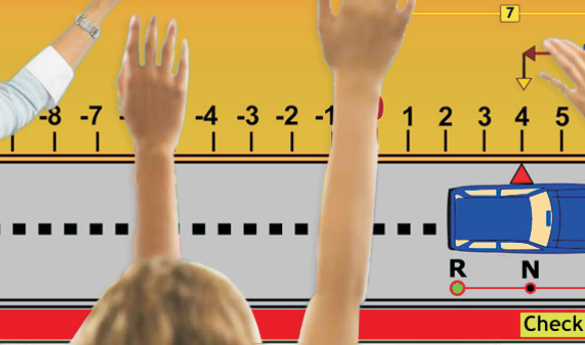




Integer operations

$(7) + (-3) = ?$

Drag the car to position at the correct location



Make your classroom come alive with Math Buddy

What is Math Buddy?

Schools across the country are going through a process of growth and transformation. They are no longer content to be just institutions where teachers stand in front of a black board and teach the students. Every school today wants to be a complete learning centre equipped with the best that technology can offer. They are constantly looking at newer ideas and methods to enhance the opportunities and facilities they can offer their students.

Mathematics is a subject that can be a source of a lot of joy or a lot of distress for students. Don't we all know some students who dread Math? Or for that matter don't we know some adults who still shudder at the thought of Math?

Math Buddy has been created with the specific objective of making Math a lot of fun for children to learn and teachers to teach. We have done this after talking to students, teachers, parents and experts not only in India but across the globe. We have conducted extensive research on present day teaching methods and how we can use technology as an enabler to provide learners and teachers a better platform for enjoying Math.

Math Buddy is a complete package that provides a platform for students to learn the concepts, practice the concepts and take assessment tests all in one place.

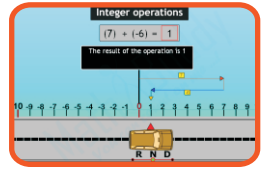
So, what is Math Buddy?

- An interactive platform filled with activities to help educators illustrate concepts in the classroom with ease.
- Visually pleasing and engaging content aligned to NCERT standards designed to help capture students' attention.
- Helps students visualize the problems and think about all possible solutions rather than depend on memory.
- Practice worksheets and Assessments to develop higher order thinking skills in the Students.
- So easy to use! It is fun for both teachers and students!

The Math Buddy Advantage

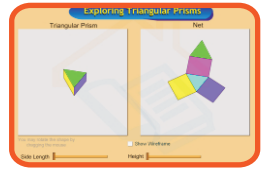
Truly interactive and activity driven content designed to make teaching fun

Every activity in Math Buddy is interactive and designed to help keep capture your students' attention glued to your teaching. Convert your classroom into a discussion session where every student participates.



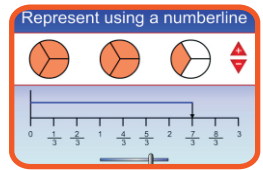
Deepens understanding through visual illustrations

Visualization of math concepts enables a child relate to remote concepts in math. The power driven tools in Math Buddy helps child visualize difficult concepts in math.



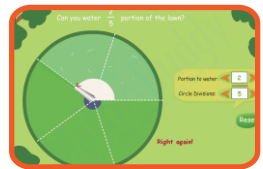
Develop logical thinking

Math Buddy tries to facilitate children in their process of learning by concentrating on the "Why as well as How aspect of learning"



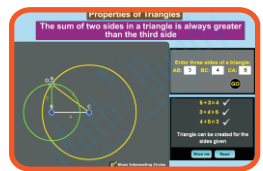
Mathematical concepts related to practical day to day situations

Relating Math concepts to practical, real-life examples helps improve overall understanding and performance.



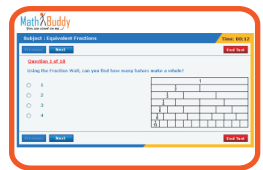
Helps students understand cause and effect relationships easily

The interactive nature of Math Buddy activities help students try out different parameters and see the result instantly.



Interactive and Printable Assessments to develop higher order thinking skills

Math Buddy Assessment module comprises of thousands of high quality questions of varied levels of difficulty with performance tracking capability.





Problems faced by Students

I am not able to visualize what my teacher says. Therefore I am not able to understand what is being taught

My teacher moves on to the next topic before I understand the current topic

I need lot of practice questions to help me practice each topic

I do well in all my class tests. However, I am not able to do well in standardized tests like Math Olympiad, ASSET etc..

The Math Buddy Difference

The essence of Math Buddy is to provide visual interactive tools to help students learn the concepts

Using Math Buddy, you can learn the same topics at home at your own pace till you fully understand it

Math Buddy has lots of skill practice exercises and worksheets to help practice the concepts

Math Buddy will help the students understand the basic concepts, which is the key to performing well in any standardized test. The assessment modules also feature thousands of high quality questions to help students tackle different types of questions

Common Problems Faced by Teachers

- Unable to keep the attention of students on the topic being taught
- Difficult to gauge if all the students have understood the concepts, given the large number of students we have in our schools.
- Within the 40-50 minutes in a period, it is difficult to illustrate the concept with many examples
- Different students have different learning styles. How do I cater to this?
- Teachers are constantly working to meet deadlines of tests, setting papers, evaluation etc.

The Math Buddy Difference

- Using activities from Math Buddy, you can transform your class into a discussion session where you can involve all your students.
- It is a well known fact that students grasp 80% of what they do, compared to 20% of what they hear. Math Buddy's interactive activities will help your students learn the concepts with lot less difficulty.
- The beauty of Math Buddy is that your student can access it from home too and continue learning where you left off at school
- Math Buddy provides a platform where every student can learn at his/her own pace using visual interactive tools that will help understand the concepts
- Math Buddy has ready to use activities arranged in a logical order, and assessment tools with thousands of high quality questions that teachers can readily tap into.

Did you know?

You can convert your existing computer Lab into a Digital Maths Lab with Math Buddy without any additional investment!
Ask us how!

For more information, contact:



<http://www.mathbuddyonline.com>