“After Turning Around Over 400 Students’ Math Results…”


PEAK™ Math Method
IMPORTANT

This book is only for your personal use. You may NOT give it away as it contains a proven proprietary technique that has helped our clients turn around their children’s Math results.

“Last year alone, Math Prodigies helped 137 students turn around their Math results. Now, it’s your turn!”

Give Math Prodigies a try - the first class is FREE!

Secure Checkout  Satisfaction Guarantee  Privacy Protected

Yes, you can get your child to experience a 2-hour class for absolutely FREE to try us out before you make the decision to invest. Go now to:

http://www.mathstuitioncentresingapore.com/free-trial
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"Do You Want Me To Turn Around Your Child's Math Results In The Next 3 to 6 Months?"

Dear Beloved Parent,

WELCOME! My name is Saiful Rizal and I love and absolutely adore what you're doing for your child here by downloading this book.

Why? The reason is simple.

You have taken a positive step towards helping your child succeed in Math by taking this small action, which is important.

In the words of the great mathematician, Sir Isaac Newton, “For every action, there is an equal and opposite reaction.”

And I’m 100% sure that when you apply the Math study technique I’m about to reveal to you, your child will begin to perform better in Math and be excited to learn more… almost instantly!

“Why Am I 100% Sure This Will Work?”

Over the last 3 years, my Coaches and I have turned around the Math results of over 400 children, who were scoring as low as 9/100 to passing and even getting As and Bs… in as short as 3 to 6 months!
These children were just like yours.

They came from every level and had different learning styles… but it doesn’t matter because this is it.

This is **THE study technique** that my team and I used to start each and every one of their transformations!

Yes, it is that powerful and I am going to reveal it to you because I believe that it is THE foundation to every student’s success.

But before I do that, allow me to introduce myself.

**“I’ve Coached Over 15,000 Worldwide And How This Can Help Your Child!”**

You see, I am more than just a Math Tutor. If you’ve seen me in the news you’d know that I am actually a Peak Performance Coach who is adept at getting people to succeed in their lives.
I have helped over 15,000 people from around the world bring out their best and achieve massive wealth in their lives through my talks, books and audio recordings.

This gives you an upper hand because not many tutors know what Peak Performance Coaching is all about.

Imagine having a tutor who not only knows Math but also knows how to motivate your child when he needs it.

And I’m not talking about saying things like “You can do it!”. I’m talking about using Peak Performance Psychology during the classes to keep his energy high so that he’s excited to study.
I’ll explain to you how it works in a while but I know you’re dying to know what my qualifications are.

After all, you are a Singaporean parent.

“Here’s Why You Should Pay Close Attention To Me and My Methods…”

I’ll give you a quick run down of my “qualifications” and then I’ll tell you why you should always choose a tutor by more than their qualifications alone.

• Yes, I did get an aggregate of 241 for my PSLE.

• Yes, I did get 6 points for my “O” Levels.

• Yes, I did go to Victoria Junior College.

• Yes, I did get an A for Mathematics in every national exam.
• Yes, I graduated from NUS Business School, the #1 Business School in Asia according to the QS World University Rankings.

• And yes, just like your child I didn’t like Math, struggled with it and did very poorly for it when the ‘O’ Levels were approaching. In fact, I scored a D7 for my E Math and an F9 for my A Math.

• And yes, I was able to turn around my own results from a D7 to an A1 for E Math and an F9 to a B3 for A Math… in just 3 short months!

After I turned around my own results, I sat down and created a method to help other struggling students succeed too.

The results with the first 100 students were good and I kept refining the method until the PEAK™ Math Method was born.

*Our Math Prodigies Coaches’ rally before leading the MENDAKI 2014 PSLE workshop.*
That’s when I enrolled the help of my friends from NUS to teach more children and and today we’ve helped over 400 students turn around their Math results.

Here's some news making headlines in the education industry. For the full reports, please click on the attachment(s). Please note that all materials are copyrighted.

**NUS Business School in the news**

- **Kira-kira untung... (Berita Harian)**
  Final-year BBA student Saiful Rizal Azman has successfully expanded his tuition business with the help of an investor. Math Prodigies, a tuition centre specialising in mathematics, started with 12 students in 2011 but now has 100 students and seven tutors.

- **Executive excellence (Upward Curve)**
  With competition for jobs at an all-time high, those in business seeking to improve their skills need look no further than an Executive MBA course. Article highlights the UCLA-NUS Executive MBA. Upward Curve is a quarterly inflight magazine distributed at airport VIP.

  *Math Prodigies Learning Centre featured in the NUS Business School’s e-mail.*

So, let’s start talking about the problems your child is facing...

**“Do You Know The REAL Reason Why Your Child Is Struggling With Math?”**

I do and I know it pretty well because I went through exactly what your child went through but before I reveal it to you...

I have a confession to make.

I never thought that I would be in the education industry growing up... what more teaching Math.

Why?
Because I failed almost every Math exam back when I was in Tanjong Katong Secondary School.

In fact, 3 months before my ‘O’ level exams, I scored a D7 for my E Math paper and an F9 for my A Math paper…

Making my L1R5 a massively disappointing 27 points.

I was devastated.

If I kept that up, I would throw away my future as I wouldn’t be able to go to any Junior College and probably would find it really hard to go to any polytechnic.

And the worst part was that I had ZERO motivation to pull myself back up and the ‘O’ level exams were just THREE months away!

You see, it was a tough time for me personally as my grandmother who I loved dearly passed away a few months before and you could say that I lost all my drive.
I couldn’t concentrate on anything.

Sounds familiar?

Your child has had these problems too, am I right?

This would later give me a clue as to **how to motivate your child** and it would form the backbone of my **PEAK™ Math Method**, which you’ll be learning in a while.

As a direct result of this, my E Math went from a D7 to an A2 for my Prelims and then to an A1 in my ‘O’ levels… **all in just 3 short months!**

So, let me list out some of the problems you might be facing with your child currently:

1) **Totally unmotivated** and **unable to fully understand** the Math concepts after hours of studying

2) **Doesn’t like to practise** Math even though you’ve spent lots of money on assessment books and past exam papers

3) Able to do well on practice papers but **under-performs during the actual exams**
4) Makes lots of careless mistakes even after “thorough” checking of the exam papers once done

I understand these problems very well but they are just symptoms of a bigger problem. So, let me boil it down for you into two things:

1) A painful learning experience and…

2) ZERO belief that he could succeed.

Let me reiterate that for you…

“If You Can Solve These 2 Problems, Your Child Can Start Succeeding!”

PROBLEM 1: Your child doesn’t find the learning experience pleasurable. He doesn’t find it rewarding or entertaining and more often than not, finds it painful to keep failing and running into stumbling blocks every few minutes.

And…

PROBLEM 2: His past results have led him to believe that no matter how hard he tries, he won’t be able to catch up with his peers who are so far ahead of him.
I have interviewed many students and I myself have found these two problems to be at the core of every child’s struggle with Math.

I agree that these two problems are hard to fix because it boils down to intrinsic motivation.

No matter how hard you push them to study and improve, they simply won’t budge… I think you know what I’m talking about.

“WARNING: Don’t Let Your Child Continue Doing Poorly In Math!”

Let’s face it… Math is a very important subject in Singapore.
It is a must to count the grades you get in Math for the PSLE and the ‘N’ and ‘O’ level exams... which determines your child’s future.

If your child does not improve in Math, it might just lead to poor overall aggregate scores that can only lead them to average or even below average schools.

You want to avoid that from happening at all costs because I’ve seen a personal friend of mine who was in the same exact position as I was academically but wasn’t able to turn around his results.

He did very poorly for his ‘O’ levels and eventually graduated with only a Higher Nitec Certificate from an ITE.

What’s more disappointing is that he joined a gang, had tatoos all over his body and is now working at a dead-end job...

And do you want to hear something even more shocking...

He is as capable as I am and when we bumped into each other at an external course a few years back, I topped the class while he finished the course a close second behind me, just a few marks away.

I’m telling you this story because I want you to know that the dangers and your worries about what will happen to your child if they do poorly in school and mix with the wrong crowd... is REAL.
So, you can’t rest on your laurels and just hope for the best. You will have to do something about it… right now!

“Why The Things You’ve Tried Might Not Be The Best Solution For Your Child.”

You’ve probably tried many ways to help your child.

You’ve probably tried 1-to-1 tuition… and found that your child is bored easily after an hour and it isn’t productive.

You’ve probably tried group tuition and noticed that your child might not be getting enough attention.

You’ve probably sent them for motivational camps or seminars and noticed that they are only motivated for the first two weeks.

You might even have spent three or five thousand dollars on accelerated learning programs and noticed that your child doesn’t apply the techniques in his daily work.
As you can see, each and every one of these things you’ve tried have their own disadvantages.

What I’ve done is to create a method that gives your child the maximum benefits of each of these things while minimizing the drawbacks and limitations.

My focus is on motivation as you can see in the article that is written in the Berita Harian below:

But before I reveal to you our PEAK™ Math Method, let’s set some expectations of what you will learn further in this short report.

I know that you’re really excited to learn… and we’re getting there but first…
“What Every Parent Ought To Know About Helping Their Child With Math!”

In the next few pages, you will learn what I believe to be mission-critical information for helping your child with Math.

You will learn:

1) The PEAK™ Math Method, which is a simple and proven 4-step system that has helped over 400 children turn around their Math results. It involves a combination of things that are to be done in the right order for it to be effective.

2) The secret and never-before revealed study technique we use that gets children excited to learn Math and changes their perception of Math as something easy and fun.

3) BONUS: A checklist we use to make sure that the secret technique is deployed correctly for maximum effectiveness.

Excited to start learning our secret method and techniques?

This is exciting, isn’t it? You will literally have the same knowledge we do to start your child’s transformation!

By the end of this report, you will have the same ability we do to get your child really excited about learning Math so that he looks like the children in this photo:
SECRET #1

"Introducing The PEAK™ Math Method, The Solution To Your Problems!"

What I’m about to reveal to you is the method that has helped us turn around the Math results of over 400 children... and it’s the method that has worked very well with many of the kids we coach.

The PEAK™ Math Method is going to take me some time to explain, which is why I’ve created a 3-part video series for you that will be delivered to your inbox over the next few days.

But here is the framework you need to know about:
I want to explain the terms right now so that you get the gist of the method so that you’ll understand where I’m coming from when I give you my secret technique.

**Peak State:** This is a state of mind and body where your child has high energy and is the most open to receiving, acting upon his goals and achieving results.

**Excellent Foundation:** The most important thing to do first is to give your child an extensive foundation just like how the 88-storey Pertronas KLCC towers has a 24-storey foundation below ground.
The PEAK™ Math Method: The Parents’ Guide to As In Math

**Athletic Conditioning:** Athletes train to get fitter, faster and stronger. Students do practise papers to attain "examination fitness". With a system that promotes gradual growth, students will eventually expand their comfort zone and build up confidence.

**Keep Practising:** The old adage is true. Practice makes perfect… especially in Math! This is where the children are exposed to and practise advanced problem-solving techniques that gets them the marks that put them at the top of the class.

The PEAK™ Math Method must be executed in order to create an environment where **Math can be fun and easily understood!**

This is the same method that helped me go from a **D7 to an A1 in 3 months** and it is the same method I used to help Asyura do this:

"She Broke Through To The Next Level, Scored An 'A' For PSLE And Scored A 'Distinction' In Sec 1 For An International Math Olympiad!"

"Within 2 **months** of her enrolment with Math Prodigies, she was among the **top scorers** in her class and her confidence in the subject soared.

I am writing to express my gratitude to Math Prodigies for my daughter, Asyura's performance in her **Math PSLE where she got**
an A.

Did I also mention that Asyura achieved a Distinction in an International Math Olympiad that places her in the top 4% of Singaporean Sec 1 students recently?

What pleases me is that this confidence spills over to her other subjects and her personal attitude."

Ms Eliyah Osman,  
Mother of Asyura Abdullah
Amazing, isn’t it?

Now, I’m about to reveal to you the secret technique that you’ve been waiting for all this time!

“What?! My Child Asked To Stay Back So That He Can Learn More Math?!”

That’s exactly what one of the parents asked me on the phone when I told her to expect her child home slightly later because of the technique I’m about to reveal to you.

To be honest, I found her response quite funny and almost laughed out loud on the phone that day!

I’ve seen this technique work for Primary School students and I’ve seen it work for Secondary School students… and below are some of the feedback we have gotten as the result:
You see, as a direct result of this technique, the typical feedback we get from children (who were forced by their parents to come for our special programs) is to lengthen our 2-day programs to as long as a week!

Yes, they want to learn more!

As a parent you might go, “That’s ridiculous! They actually want to learn more?! I would be lucky if my child could study for an hour.”

And I totally understand that!

As you can see from the photo, the children say that it’s because of the “games” but the truth is that they’re not just games…

Their Math improves dramatically during these “games” because we’ve carefully or shall I say mathematically constructed it that way!

SECRET #2

"The Secret Technique Is Gamification And This Changes Everything!"

This technique is the most powerful technique we use to get children into a peak state – which as you remember is the first step of the PEAK™ Math Method.

This is the technique that we use to get children energized and in the state of mind to learn in less than 5 minutes.

Gamification has helped one of our more fidgety students, whom we endearingly call Wani, go from 33% to 73% in her final exams and achieve a ‘B’ in the PSLE… in just 10 months!
"She Went From A Struggling 33 Marks to A Steady 73 Marks & ‘B’ for PSLE!"

Quite an accomplishment, isn’t it?
“Gamification in Education: What, How, Why Bother?”

Gamification in education is essentially the use of games or game mechanics in educating children.

Why is it increasingly important in Singapore to use gamification in education?

This excerpt of an article published in Today might give you a clue:

Why is this a worrying fact, especially for Singaporean parents like you?

The most worrying part about this is that children spending too much time playing video games may have attention problems.

This is according to a study published in the February 2012 issue of the Journal of Psychology and Popular Media Culture. For the study, attention problems were defined as difficulty engaging in or sustaining behavior to reach a goal.
Couple these problems with Singapore’s mostly rote learning style in schools that requires a fairly good attention span and you get children who are highly disengaged and facing a losing battle.

In 2011, Joey J. Lee, Ph.D and Jessica Hammer, an Assistant Professor and Graduate Fellow from Teachers College Columbia University in New York, published this paper on the subject, entitled Gamification in Education: What, How, Why Bother?

According to them, “the default environment of school often results in undesirable outcomes such as disengagement, cheating, learned helplessness, and dropping out.”

This is exactly why it’s important for you to help your child learn through gamification. According to Lee and Hammer, gamification benefits are ‘cognitive’, ‘emotional’ and ‘social’. 

‘Cognitive’ benefits are mainly the development of problem-solving
skills. ‘Emotional’ benefits of gamification is its ability to allow your child to experience failure in games without negative emotions.

‘Social’ benefits are experienced when your child assumes an in-game persona that has “powers” and since Nasir & Saxe (1993) claimed that students are more likely to succeed if they have a ‘strong, school-based identity’, this could be one of the most subtle, but powerful benefits of gamification.

Now that you understand what gamification is and why it is so important in the Singapore context, I’m going to show you how a game would look like.

“Watch Over My Shoulders As I Reveal The Most Requested Math Game!”

I made this video especially for you to see how we do it:

Click on the link to watch the video: http://youtu.be/ZneYM6iCav8

Firstly, please excuse the mess. We are currently in the middle of
refurnishing our centre and had to move everything to that room.

But I hope that you enjoyed the video and notice how engaged the children were when they were playing the Pepsi Cola game.

If you noticed also, some of these kids looked like they have no problem with integers BUT in actuality they only recently learnt it.

In fact, some of these kids had real problems understanding integers and answering simple questions like the ones I asked in the video.

After a few rounds of these games, 80% of the kids were answering the questions almost immediately and I had a hard time choosing who got the chance to take a step.

You’ve probably played this Pepsi Cola game back in school, right? So you’ll know how fun and addictive it is but I bet you didn’t know that it could also be a very effective educational tool!

If you’ve never played this game before, let me demystify it for you:

1) Each player takes a corner of the room.
2) The game master will ask questions that gradually increase in difficulty.
3) The first person who answers the question correctly gets to take two steps to attack another player by kicking his feet.
4) The player being attacked can only move out of the way when the attacker makes his move.
5) The last player standing wins!

That’s how the game is played! Very simple and yet very effective! Just listen to what one of the participants had to say:
“We Get To Learn One and A Half Months of Work in These 3 Days!”

“Before I joined Math Prodigies, I used to struggle with Algebra. I really couldn’t cope. I had two pages of Algebra questions completely wrong and ZERO marks. But then now, when I joined Math Prodigies, I can easily solve these Algebra equations in less than one minute and sometimes even at least THREE algebra equations in a minute. So, this program has actually benefited me for these 3 days when we get to learn ONE and a HALF MONTHS of work in these 3 days.”

- Sarah Vasanthan, Participant of The Kickstart Intensive, where current P6 students learn Sec 1 topics in advance and come out of it more confident to do well in Secondary School

Now, I’m going to give you a bonus… A checklist for gamification:
SECRET #3

"The Secret Gamification Checklist That Has Never Been Revealed In Public!"

The truth is that many parents have seen us play this game and tried to do it at home but achieved less than desirable results.

So what’s the difference that makes the difference?

You see, playing games alone isn’t enough, there is a whole psychology and method to the madness.

THE GAMIFICATION CHECKLIST

Before Game:

✔ Create rapport by getting to know children. Play “2 Truths and 1 Lie” game where they tell us 3 things and we are supposed to guess which of the them is the lie. (5 mins)

✔ Introduce topic of the day. For example, if it was the 9 times table, then we’d write them down on the board. (3 mins)

✔ Give them a technique to learn the topic easily. For example:

Click here to watch the video: http://youtu.be/jJC5ny6YT4M
After making sure that everyone gets it, start the game immediately and see the magic happen. (1 min)

During Game:

Start by opening the question to everyone. Anyone can answer. Mentally note down the players who are answering quickly, slowly and are not answering at all. (2 mins)

Start directing questions at players who are not answering at all. Usually, they might not have understood what was taught. Reiterate it on the board. (2 mins)

Start directing questions at players who are taking some time to answer. These players need some attention but can usually progress fast thereafter. (2 mins)

Encourage the slightly slower players and rally support from the rest of the players even though they might take some time to answer. (Throughout game)

Poke fun at the kids who move in a funny manner or create “replays” or “highlights”. You as the game master need to play the role of a commentator in a football match and make things more exciting. (Throughout game)

Increase the difficulty of the questions gradually. (Every 2 minutes)

After Game:

Give a “High 5” to the winner, raise their hands in the air and give a small prize like sweets. This is important as there must be a point to the game – to win something.

Debrief by testing the players with the tricky ones.

Play the game again at greater speed or higher difficulty.
So there, you have it!

I know it looks simple but this is the product of over a year of testing and it’s super effective!

When you take action on this technique, you’ll see the magic happening before your eyes!

Your child will suddenly be excited to learn the next chapter and ace it because he wants to win the games!

“We Have Turned Around 400 Students And It All Began With This Technique…”

Remember Wani who jumped from 33% to 73% in 10 months? This study technique sparked her interest in Math and gave her what I call a “burning desire” and once that happened, there was nothing stopping her from more than doubling her marks!

While it may be hard for you to believe right now that your child can go from below average or average results to getting A’s and B’s because your child hasn’t done it yet...

Many have actually achieved it.

If you need an example, you don’t need to look any further.

I’m an example.

Now, allow me to tell you more about what my team and I can do for your child at Math Prodigies Learning Centre but first, let me tell you a story about why we’re so successful with turning around children’s Math results. You see…
“Here Is What I Discovered That Changed My Methods... And My Results!”

You see, I discovered that my friends who were scoring As consistently in Math were studying in a manner different than most.

Then, what I did was to model the way they were doing things and guess what... **I also began getting similar results!**

Finally scoring well in Math allowed me to go to some of the finest institutions in Singapore like Victoria Junior College and the National University of Singapore.

**This had a great impact on my life,** which is why I decided to teach students Math and what I learnt.

I turned my techniques into our now proven 4-step system called the PEAK™ Math Method that has quite frankly, **exceeded all my expectations.**

What I’ve revealed to you in this report is **the best technique** in the 1st step of the 4-step system.

You can use it right now to start the ball rolling for your child’s journey towards As in Math.

**But if you’re serious about turning around your child’s Math results,** then I’d highly recommend you get professionals like us.

We have experienced Coaches who are mostly local graduates to help you... even if you feel like you’ve hit a brick wall with your child. Let me tell you about our star student:
“Here’s What’s Possible For Your Child…”

Just to give you an example, three months ago one of our pioneer students, Liyana here scored a whopping 95% in her final exams.

YES… 95%!

Not only did she top the class, she topped the whole level.

It’s hard to imagine that 3 years ago when her mother brought her to the Math Prodigies Learning Centre, she was only scoring 18%.

Yes, you read that right… 18%!

She had no confidence in herself and she completely had no basic foundation in Math!

I had to start from scratch with her and look where she is now!

She has improved by over 5 times and she has proven to herself that she can overcome the odds for Math and is starting to apply the same formula for her other subjects.
So, if your child is in the same state as she was in, guess what? 
It’s possible to turn around those kinds of results.

If your child is doing better than that, then guess what? Your child is already ahead and in a better standing.

I’m excited for your child to achieve the same results by coming down to our centre for classes.

Allow me to share with you more about our classes…

"Your Child Can Score As, But..."

Here’s the scary reality for you: Most parents who send their children for Math tuition in Singapore pay hundreds or even thousands of dollars every single month, only to see little improvements in their children’s results.

I’M ANGRY! I know how painful it is to see that hard-earned money just disappear like that because I have a family to support too. The thing is I don’t mind spending a little bit more if the Math Tuition works.
But if it doesn’t, then it’s just a waste of time, effort and money!

**Pull up a chair and hear me out.** You’re here right now because:

1) You want Math Tuition for your child that **actually works**!

2) You want your child to go from **average or good to excellent in Math**!

3) You want **good Math Tuition that’s affordable**!

You want all that right? I’ll be honest with you.

*I can* give you what you’re looking for, no problem... but **on one condition**.

You have to be **open to new ways of doing things**.

"**Our Methods Are Very Unconventional... AND THEY WORK!"**

- While most tutors believe that 1-to-1 tuition is better than group tuition, I will die **defending my stand that group tuition is better for the students**... and it’s true.

- While most tuition classes are quiet, **mine are filled with laughter and students shouting answers out from their seats**. I’ve already told you why this special ingredient is so important.
• While most tutors tell the students to memorize formulas without understanding them, our Coaches demonstrate how these formulas were conceived and automatically burn them into their memories.

As you have already understood how my methods will stimulate the brain and learning in your children, I’ll ask you the question I asked you at the start again…

"Do You Want Me To Turn Around Your Child's Math Results In The Next 3 to 6 Months?"

And you don’t have to pay a single cent for the first class. Yes, you can experience the first 2-hour class for FREE!

After that, our classes are 2 hours long run once a week.

LOCATION: Our branch is located in 16 Jalan Masjid, Kembangan Suites #01-07 Singapore 418941 (Just a min away from Kembangan MRT)

PRICE: Our services are very affordable at $200 for 4 sessions (Primary School) and $250 for 4 sessions (Secondary School) plus a yearly material fee of $50.

BONUS: You’ll also get our Math Prodigies uniform that usually costs $10, for absolutely FREE if you sign up after the free trial!

Sound like a good deal., doesn’t it?
"Get Your Hands On A FREE TRIAL! Start Seeing Results NOW!"

"Based On The Same System That Has Transformed Borderline Marks Into A's In As Short As 4 Months!"

OFFER VALID FOR ONLY 1 WEEK!

100% FREE TRIAL LESSON

*Standard terms and conditions apply

Give Math Prodigies a try - the first class is FREE!

Yes, you can get your child to experience a 2-hour class for absolutely FREE to try us out before you make the decision to invest. Go now to:

http://www.mathstuitioncentresingapore.com/free-trial

Copyright © Math Prodigies Learning Centre Pte. Ltd. Visit Us At www.MathProdigies.com
Click on the link above to enjoy the free trial and start your child’s transformation.

It’s valid for only 1 week from the time you received this report.

If you decide not to send your child for our trial classes, I hope you’ve learnt a lot from this report that I spent one whole week to distill from my mind.

It is a labour of love and I hope your child benefits a lot from your application of our method and technique.

If you are sending your child, I’ll see you at the learning centre. Say hi and introduce yourself! I promise I won’t bite!

With Courage, Passion and Love,

Saiful Rizal
Dean & Founder
Math Prodigies Learning Centre

P.S. Please feel free to drop me a personal E-mail at saiful@mathprodigies.com if you would like to send me a testimonial about your child’s results after using our techniques.