

Top 10 Tips to Improve your Maths Skills

A good way of improving your general maths skills and keeping your brain working quickly with numbers is to keep it active with various puzzles and tips that can easily fit into your everyday life! There are also hints of how to not get too frustrated with difficult and seemingly impossible tasks - all of which will help improve your skills when learning more difficult and complex problems.

There are many different ways to keep you upto date and quick at solving math's problems all of which can fit into your everyday life! Asking your teachers or personal tutors about specific problems you are facing is always advisable and a good idea!

- 📖 **Puzzles** can keep you on your toes! - Puzzles like Suduko are great ways to keep the brain active! By testing yourself with them every day you can see how you get better at solving them quicker and more efficiently which will stand you in good stead for other math's challenges you may face!
- 📖 **Calculate the weekly shop!** - By adding up what you are buying as you walk round the supermarket and then see how accurate you have been when you get the bill at the checkout is just a quick and easy way to keep your brain working with numbers!
- 📖 **Set yourself Goals!** - Setting goals for yourself that are achievable and relevant to your skill and ability set will encourage and motivate you to do more when you achieve them. Over time these goals will become harder and more complex as you improve on your skills!
- 📖 **Start Easy** - Start with easy problems that you can quickly accomplish and then move onto more difficult and challenging problems as you improve on your skills!
- 📖 **Internet Games** -There are lots of websites that have great games that relate to revision for exams that are perfect for playing to help improve on your maths skills in a fun and entertaining way! You can also find websites that have revision games, which are specifically relevant to exams you may soon be facing!
- 📖 **Practice regularly** - try not to give up too soon. Practice makes perfect! Try not to get frustrated if it takes time to develop your skills! Slow and steady is best to make sure you don't find that practice becomes too monotonous!
- 📖 **Don't spend too much time studying!** - It's important to not spend too long studying or you might begin to find it frustrating and boring which isn't going to help you! It's usually good to practice twenty minutes at a time and then take your well-deserved break or move onto trying to complete something else.

- 📖 **Mental Maths** - Working out problems with a pen or pencil with lots of working out is perfectly fine and needed in many cases of difficult problems! But where possible trying to work the easier or more manageable problems in your head goes a long way to improving your ability and speed at working out problems!
- 📖 **Ask Questions!** - If you are unsure or don't know how to solve a problem then don't be afraid to ask your tutor or teacher questions, or ask them to explain it in a slightly different way which is easier for you to understand and therefore allows you to improve on and then you can further develop your skills!
- 📖 **Keep an Open Mind!** - Don't start off with an attitude of hating Maths! They are problems that can be solved so don't worry or stress

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