

20 things YOU can do to ensure success in Maths

<p>1. Use Algebra Banana to win a certificate showing your equation skills</p>	<p>2. Watch a video on Corbett Maths to improve a 'red' topic from your RAG sheet</p>	<p>3. Make a revision card to help improve a 'red' data topic. Include an exam question on the back.</p>	<p>4. Attend the Tuesday after school Maths drop in at the Library</p>	<p>5. Make a mind map for a shape topic</p>
<p>6. Listen to the polygon song on Youtube. Learn the names of the shapes and the interior/exterior angles</p>	<p>7. Access the Snappy Starter folder in the pupil shared area. Score at least 9 out of 10</p>	<p>8. Learn formulae relevant to your tier of entry. Ask your parents to test you</p>	<p>9. Ensure you can apply the 4 rules with fractions</p>	<p>10. Know what the following mean: BODMAS TERRY PERIMETER PAUL I ADDORE ANDREX</p>
<p>11. Write a list of your top 10 target topics. Revise one a week</p>	<p>12. Sketch as many algebraic graphs as you can giving a possible equation for each. Check your sketches with Autograph</p>	<p>13. Book a 10 minute appointment for 1:1 help with your maths teacher</p>	<p>14. Create an idiots guide to Averages</p>	<p>15. Download, print and complete a past paper once a week from fastpastpapers.com. Check your answers online and correct any errors</p>
<p>16. Take a quiz on IXL.com based on an 'amber' topic</p>	<p>17. Master on of your 'amber' topics and teach it to someone for whom it is red</p>	<p>18. Work through the gold questions on Mr Carter Maths for 3 of your 'red' topics</p>	<p>19. Follow the Mymaths constructions and loci lessons. Test yourself on the homework page</p>	<p>20. Print off a 5 mark questions from the functional questions on Mr Barton Maths. List the steps needed to earn each mark.</p>