

Building Better Learners

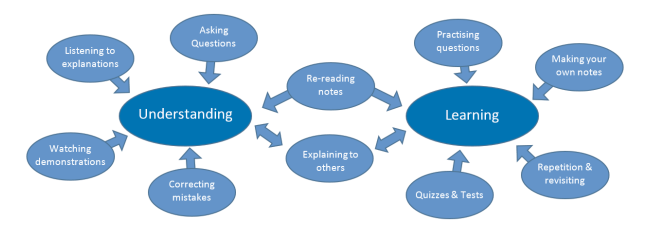
Using the progress ladder to support your understanding & learning in Mathematics

The progress ladder is an Excel file which you can use to support your studies in Mathematics. This document is intended to explain how to use your progress ladder to help you make the best progress that you can. The progress ladder is available from the Mathematics Department area of the school website.

https://mathematics.bourne-grammar.lincs.sch.uk

The progress ladder should be saved and renamed on your home computer/device. It is your learning diary, progress ladder and learning resource all in one. You can use it to assess your understanding, secure your learning and record your results throughout the year.

What you need to do to make progress



The largest impact on your **understanding** of Mathematics will be your engagement in lessons. However, what you do outside of lessons has a large influence on the progress you will make. It is not enough to simply understand what you are doing; you must **learn** thoroughly and retain how to do it.

	Understanding	Learning	
Engagement in lessons	Listen to explanations, watch demonstrations and ask questions when you need to. Correct mistakes, but know why you were wrong. Be able to explain to others.	Solve questions in your exercise book (as many as you can) and care that you are correct. Every time a question is asked have an answer ready.	
Outside of Lessons	Watch video tutorials, re-read notes and thinking back to the lesson perhaps add to them. Look at examples in text-books and try to follow each step.	Practise questions, quiz & test yourself, reread notes, repeat and revisit older topics. Watch videos, pause at the question, have a go and then press play. Make your own (abridged) notes.	



Overview Page

The topics for the whole year are listed here – click on any of them to take you to the page for that topic which contains more detailed information about what material is covered.

Enter your percentage scores for each section of your review tests
- the cells are formatted to change colour depending on how well
you have done to help you identify if you need to work on a
particular style of question.

Click on a topic below to see the proficiency statements				
Term	Topic	My Rating	Test	%
1	Written Calculations			
1	Negative Numbers		Test 1	
1	Using a Calculator		Test 1	
1	Averages & Range			
2	Fractions		Test 2	
2	Algebra		Test 2	
3	Transformations Test 3			
3	Ratio & Proportion			
3	Solving Equations		Test 4	
4	Angles		1651.4	
4	Percentages		Test 5	
4	Area & Perimeter		rest 5	
5	Probability			
6	2D & 3D Shapes			
6	Handling Data			
Click h	nere to see the areas you	ı have identifi	ed as needing	

Clicking on this box will take you to the targets for improvement section – use this page for revision and consolidation of topics.

TMSN Confidence Rating

For each section on the topic page you can enter one of T, M, S, or N. These stand for:

improvement

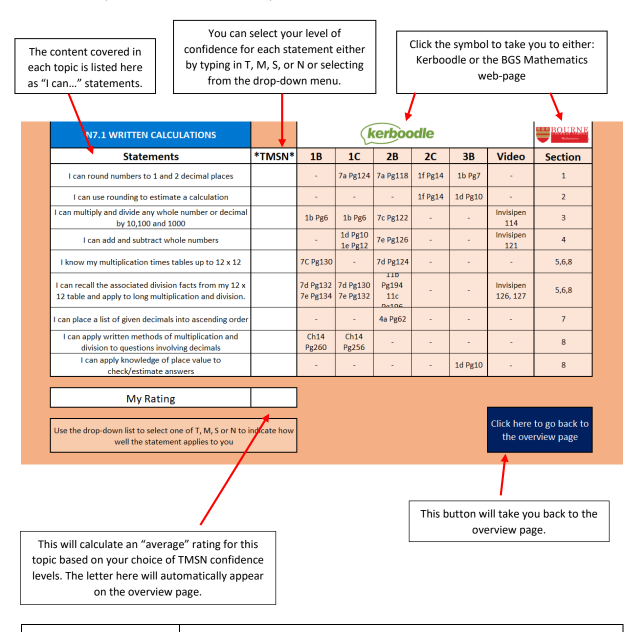
- **T** I **totally** understand this aspect of the topic and feel confident I would get any question related to it correct, provided I didn't make a mistake.
- **M** I **mostly** understand this aspect of the topic and feel confident I would get a question similar to those I have practiced correct.
- **S** I understand **some** aspects of the topic, I could start a question, but don't feel confident I would get it correct.
- **N** I understand **none** of this aspect of the topic and would not be able to answer a question.

Your overall TMSN confidence rating will appear on the overview page.



Topic Pages

These pages contain the detail of what you will be taught in each topic. Assess your understanding using T, M, S, or N. If having re-read your notes, looked at the examples in the textbook, watched the video tutorial and your understanding still isn't **T**, then identify what it is you don't understand, make a note of it in your exercise book and ask your teacher in the next lesson.





Your Kerboodle account for Mathematics will have digital versions of KS3 textbooks (1A through to 3C). The exercise and page numbers of questions that link to the statements are listed, as are the video Invisipen clips that can be accessed from the books.

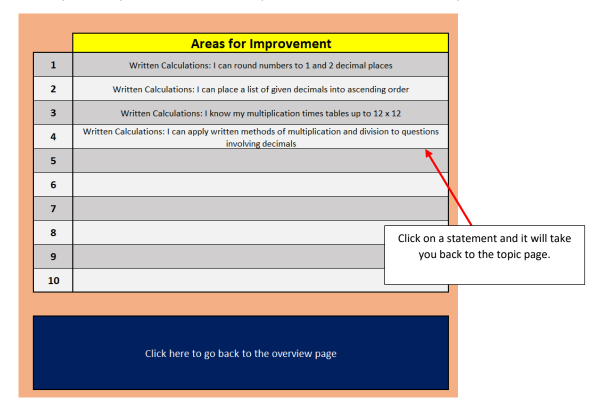


On the learning resource page, you can find a pdf document that contains pages of questions (and full solutions) compiled by the Mathematics department. Go to the sections that match the statements.



Areas for Improvement Page

This is a list of the Topics and specific statements that you need to revisit in order to improve.



The areas for improvement page will automatically generate up to 10 "I can..." statements for you to work on based on your TMSN confidence selections on the topic pages. Statements will appear in reverse order of confidence (ie. N statements first then S etc.) and statements with the same confidence level will appear in the order they were taught. As you improve your understanding you can go back to the topic pages and change your TMSN confidence level and the list will update itself.