



Maths Home learning

Key information at

Laurence Jackson School

At Laurence Jackson, we subscribe to Mathswatch. Some of students maths home learning will be set through Mathswatch from now. Students will be given one mathswatch assignment per 2 weeks and will also receive a paper End of Topic to complete in the same two week period. This means each student will receive 2 pieces of home learning every two weeks.

Mathswatch is an online resource which will give you access to various tools to help towards achieving your full potential at Mathematics. If you have any problems accessing this, please inform your class teacher.

With Mathswatch, you can now access video tutorials and practise real exam-style questions with instant feedback.

Each End of Topic will be given to students in the lesson by their class teacher and will be set a specific date this must be returned by. This End of Topic will test students knowledge on the current topic they have been doing in class.



MathsWatch

<https://vle.mathswatch.co.uk/vle/>

First things first, let's log in

Please navigate to vle.mathswatch.co.uk using your preferred browser (we do recommend Google Chrome but IE, Safari and others should work just as well).

You will be presented with this login page:



Username is the students school email address

Login

Username

Password

Use the login details given by your teacher.



To change a student's password, log on and click on their name at the top right. Then go to 'my details' to change their password.



Students will be asked to enter their password twice and should make it something that they will remember.

WHEN YOU CHANGE IT, WRITE IT IN YOUR PLANNER!

If a student forgets their password, email harrisonr@laurencejackson.org or tell their class teacher in school.



Assigned tasks

After a successful log in, you are always presented with your "My Work" section.

Please check your assignments below, you have 1 unread message

Assigned Work

This Year's Work All Work Showing All Types ▾

Homework Average 97.3% Test Average

Title	Type	Assigned	Due	Marks	%
Reading Scales	HW	29/09/2017	08/10/2017		
Mathematical Notations	TEST	25/09/2017	05/10/2017		
Ordering Numbers	HW	22/09/2017	29/09/2017	24/28	92%
Place Value	HW	15/09/2017	22/09/2017	11/11	100%
Pythagoras	HW	26/07/2017	09/09/2017	34/34	100%

Here you can see the list of tasks assigned to you by your teacher along with their due date.

You can see the scores of assignments you have already completed.

Your teacher is able to leave feedback to help with some of the questions you found challenging. You can even respond and request more help if needed.

Finally, you will also be reminded of any tasks still due by colour-coded banners.

You just have to click on a task to open it.

Two types of tasks can be assigned by your teacher: **homeworks** and **tests**.

Each home learning will be set on a Monday and you will have **two weeks** to complete this. The assignment will then lock and close at 9pm on the Sunday night.

E.g. the assignment will be set on Monday 11th September and students will have to complete this by 9pm on Sunday 24th September.



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Homeworks can be attempted as many times as you like until the due date. Your teacher will have access to your score at the end of each attempt. To help you with the completion of the task, the video explaining the topic will always be available to play just beneath the questions.

If students are comfortable with the method taught in school, they can try the homework and just watch the video if they need help.

If they are still stuck after watching the video – email your class teacher for help.

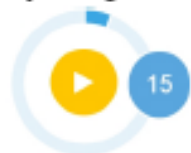
The screenshot displays the MathsWatch interface. At the top, there's a blue header with the 'Reading Scales' title and a 'View One Mark Version' button. Below the header, there are progress indicators for 'Question Progress' and 'Homework Progress'. The main question asks, 'What numbers are the arrows pointing to?' and includes three number lines labeled a), b), and c). Each number line has an arrow pointing to a specific value. To the right of the question, there are three input boxes for answers and a 'Submit Answer' button. Below the question, there is a video player titled 'Clip 4 READING SCALES'. The video player shows a play button and a progress bar. To the right of the video player, there is a comment section with the text: 'Your teacher might want to give you some advice on how to tackle this assignment. Their comments will appear here.'



MathsWatch

Keeping track

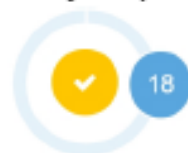
The "My Progress" section will help you stay in control of your progress and achievements.



Topics Watched



Questions Answered



Acquired Skills



Mastered Skills

#	Skill	Video	Last Watched	Views	OMM	Interactive Questions	Last Attempted
1	➔	Place Value	9:15 11/9/2018	1	0	29 / 29	21:02 11/9/2018
2	➔	Ordering Integers		0	1	11 / 11	21:14 11/9/2018
3	➔	Ordering Decimals	18:07 12/9/2018	1	0	20 / 20	15:50 13/9/2018
4	➔	Reading Scales	17:41 10/9/2018	1	0	17 / 17	18:09 13/9/2018
5	✓	Simple Mathematical Notation	15:53 13/9/2018	1	0	20/25	16:17 13/9/2018
6a	➔	Real-Life Tables - Time	18:50 13/9/2018	1	0	23 / 23	18:58 13/9/2018
6b	➔	Real-Life Tables - Timetables and Distance Tables	18:40 13/9/2018	1	0	19 / 19	18:50 13/9/2018
7	➔	Introduction to Algebraic Conventions		0	0	17 / 17	18:55 13/9/2018

Each assignment should be completed to at least the 70% pass mark. However, if students are struggling to achieve this, they must email or talk to their class teacher before the deadline.



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Any questions, please ask students to contact their teacher in school or email their class teacher in advance of the deadline.

Don't wait till the end date of the work to let us know that you are having problems.

Please remember that students have **2 weeks** to complete any Mathswatch Home learning task from the date set as this is longer than previous years due to them now receiving an End of Topic as home learning too.

If you have any questions please email Mr Harrison (KS3) harrisonr@laurencejackson.org or Mrs Stenson (KS4) stenson@laurencejackson.org

Thank you.