

Accessing online resources
from home.

Support Guide from New Mills
School.

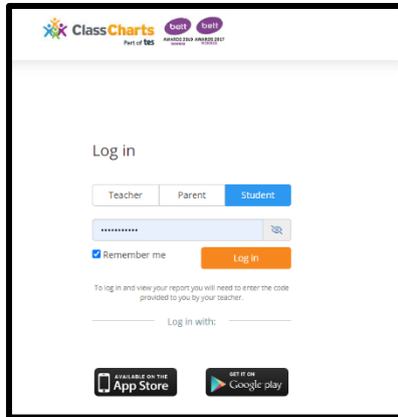


For further support you could email the IT
helpdesk on – helpdesk@newmillsschool.co.uk

Accessing Class Charts:

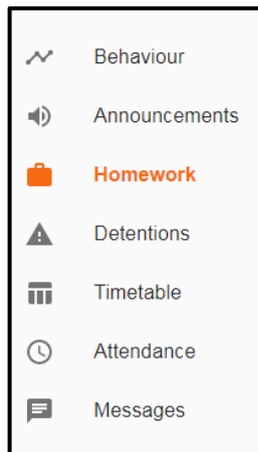
Class charts is our online platform for communicating with students. Homework and blended learning resources will be set using this forum.

<https://www.classcharts.com/student/login>

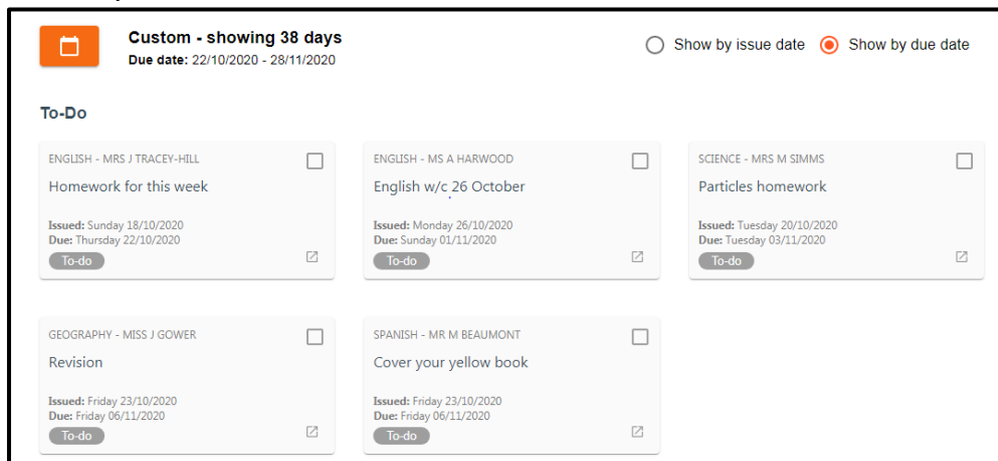


If you have forgotten your access code for Class Charts please email Mrs Hesford on ahesford@newmillsschool.co.uk

Once you log into Class Charts you are able to see a variety of different options: -



Within the homework tab you will be able to see all of the work that you need to complete.



Accessing your emails

Within school we use the OUTLOOK 365 email system.

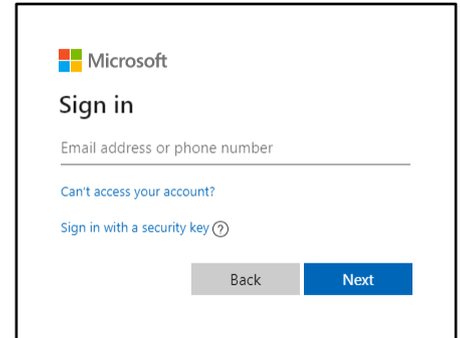
<https://login.microsoftonline.com>

You will be required to enter your school email address and password.

Email address = your school user name +

@newmillsschool.co.uk

For example – 24ea@newmillsschool.co.uk



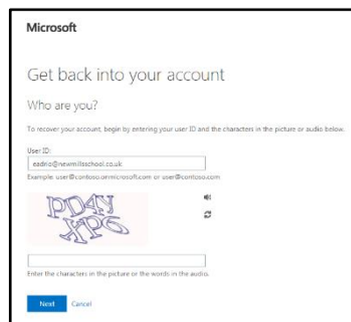
Password = you will have created this when you originally set up your email account in school.

REMINDER – your password should contain at least 8 characters and a combination of capital and lower case letters, a number and a symbol.

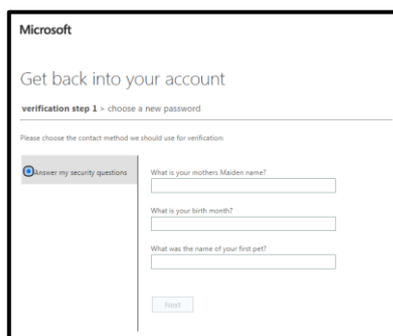
If you have forgotten your password click on the “forgot my password” tab.

[Forgotten my password](#)

This will take you to a security area which will ask you to recover your password,



You will be required to answer the three security questions that you created when you set up the account. Then, create a new password.



If after you have completed all these stages and are still unable to access your emails – contact the IT helpdesk (from another email account – perhaps via your parents) and the IT team will be able to reset your school email account.

Accessing myON (Online library)

MyON is an online library site. Teacher will set reading / literacy tasks regularly for students to complete.

www.myon.co.uk

Student Username Information

Each student's username consists of their first initial, followed by the first four letters of their second name and ends in the number of their year group.

For example, the username for – **John Smith Year 7** would be **jsmit7**

Students Password Information

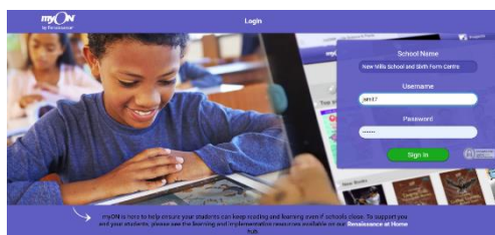
Y7 password - 123

Y8 password - 456

Y9 password - 789

Y10 password - 321

Y11 password - 654



Search Options

There are several different ways to search once you have logged in.

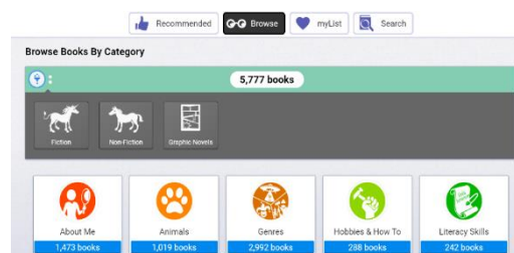
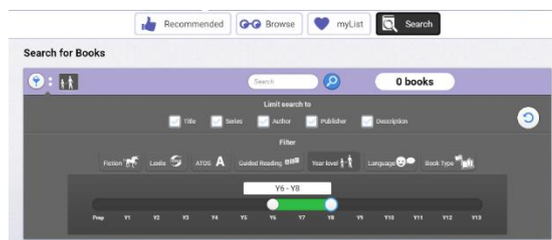
First, click onto the **Library** tab.



You can then either, click on **Search** or **Browse**.

Search allows you to look for a book by subject, title, reading level and age group.

Browse offers filters for fiction, non-fiction, graphic novels and by subject/genre.



Year 7 - once you have read a book remember to take an accelerated reading test

If you are unable to log on, or have any other questions, please email Mrs Gutteridge
kgutteridge@newmillsschool.co.uk

Accessing Doodle

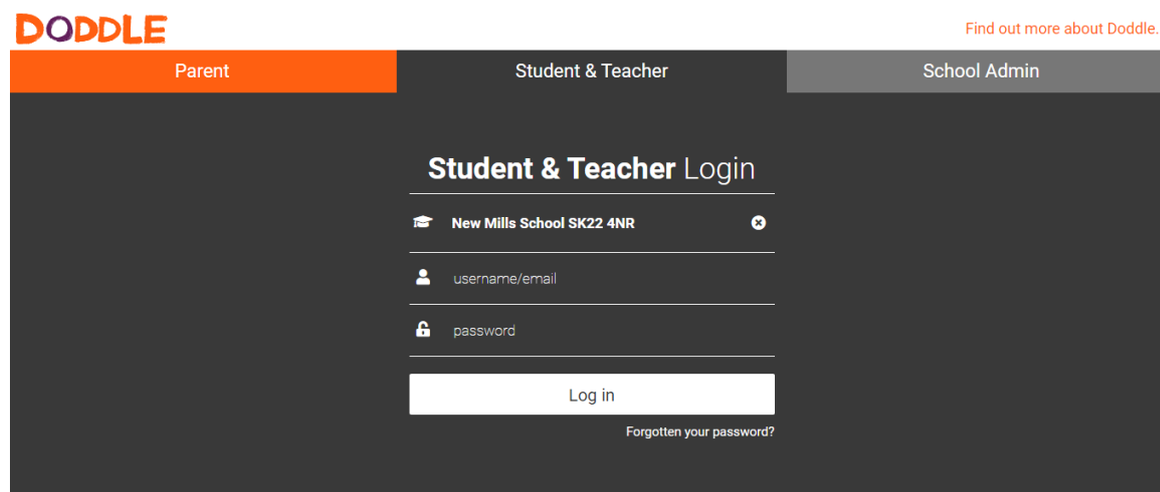
Doodle is an online platform used by the English Department to set interactive homework tasks to students. <https://www.doddlelearn.co.uk/app/login>

To log into Doodle

Search for “New Mills School SK22 4NR” in the school search

User Name – all students have been given a user name. This is their full name, no spaces, caps for first and last name, followed by last two digits of the year they started secondary school (no spaces). E.g. JoeBloggs18

Password – passwords have been created by students.



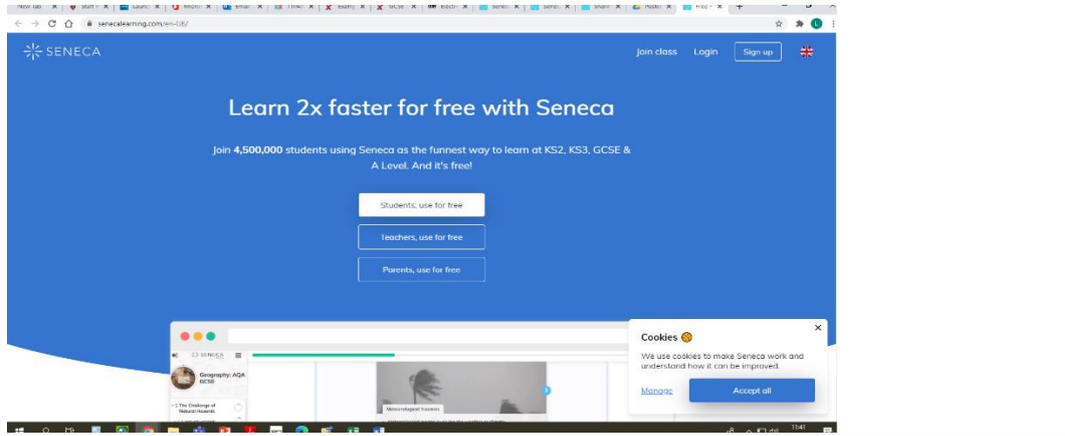
The screenshot shows the Doodle login interface. At the top left is the 'DODDLE' logo. To the right is a link 'Find out more about Doodle...'. Below the logo is a navigation bar with three tabs: 'Parent' (highlighted in orange), 'Student & Teacher', and 'School Admin'. The main content area is titled 'Student & Teacher Login'. It features a search bar with a house icon and the text 'New Mills School SK22 4NR'. Below the search bar are two input fields: 'username/email' and 'password'. A 'Log in' button is positioned below the password field. At the bottom of the login area is a link that says 'Forgotten your password?'.

If you are having difficulties accessing your Doodle account please email your English teacher who will be able to reset your account.

Accessing Seneca Learning

To access Seneca learning each student will need to set up their own account at:

<https://senecalearning.com/en-GB/>



Students should use their school email and create their own password.

If they forget their password they will have to click on the forgotten password at sign in.

Teachers will provide their classes with a class code so they can access the work. Sometimes this may just be a link on Class Charts. They can get the class code from their teacher, but not their password.

Seneca Learning have also just released a free parent monitoring platform.

This lets you see how long your child has spent on their different subjects, their average score & number of questions answered.

Here are some instructions for getting started:

1. **Click here to create a parent account** (if you arrive at a login page, make sure to click on the 'Sign up' option)
2. Click 'invite child'
3. Share your code with your child(ren) and ask them to click on the link
4. Login to review their progress.

Accessing science text books at home:

GCSE students' year 9 and above:

Go to www.kerboodle.com

Username is the child's initial and surname all in lowercase. E.g. Fred Bloggs would be fbloggs

The password is the same as the username

The institution code is gs8

Once logged in the student can access digital copies of the text books and access quizzes and resources on the pages.

Teachers can reset the password.

KS3 Year 7 and 8

<https://connect.collins.co.uk/school/portal.aspx>

Click student sign in and when asked type in New Mills School.

Students enter date of birth, first letter of surname and year group to enter their class.

Accessing Hegarty Maths

Logging In



Find your school

School name

Enter your school name correctly and select it.

Enter your details

Harry

Hamilton

1 January 2001

Next

Make sure these are accurate.

Set and confirm your own password. Remember to write it in your maths book and planner!

Welcome Harry

Please set a password to login.

Password

Confirm password

Login

Accessing a task

No **Has your teacher set you work?** Yes

Your homework will be found in the **My Tasks** page.

You can **Search** for a task or **Choose lesson**.

You can view all tasks completed before in **My Scores**.

| Lesson | Score | OK | 🕒 | 🗨 | 📄 | Assessment taken |
|------------------------------------|------------------------------------|-------|----------|---|-----|-----------------------|
| Factorise simple expressions 2 | 100% 1 | 1.00x | 8.15mins | 1 | 0/0 | 11:28 Tue 30th Aug 16 |
| Distributive law of multiplication | 33% 1 | 0.20x | 2.81mins | 1 | 0/0 | 19:51 Wed 03 Aug 16 |
| Simple subtraction & its reasoning | 100% 2 ∨ | 1.00x | 8.20mins | 1 | 0/0 | 12:40 Wed 03 Aug 16 |
| Simple addition & its reasoning | 33% 1 ∨ | 0.50x | 0.68mins | 1 | 0/0 | 12:45 Wed 03 Aug 16 |

Click on the task to take it again and try to improve your score.

You have no pending tasks

Request more tasks from your teacher

✓ Please choose a teacher...
Other teachers
Hegarty

If you have no tasks you can always **Request more from your teacher**.

Doing a task

Watch the video carefully taking the best notes you can. Use lots of colour and work hard to follow each example. Replay anything you might be unsure of.

The screenshot shows a math task interface. At the top, there's a section titled 'Factorise quadratic expressions 6' with a play button and a 'Do quiz' button. Below this is a 'Building blocks' section with several sub-tasks, each with a play button and a progress indicator. One task, 'Factorise cubic expressions 1', has a green checkmark, indicating it's completed.

Work on your **Building blocks**. If you struggle with the video then improving these will help you access the task better. Aim to make all building blocks 100%.

Did you understand the video?

No

Yes

Do quiz

Great homework checklist

WWW EBI

- | | | |
|---|--|--|
| I write the title, date and HW for all my tasks | | |
| I take full notes from the video | | |
| I try to model my work the way I was shown in the video | | |
| I use a ruler a pencil for all diagrams | | |
| I write every question and full solution in my book | | |
| I mark my work as I go | | |
| When I get an incorrect answer, I try to correct this in a different colour pen | | |
| I write my score in my book at the end of the quiz | | |

What score did you get in the quiz?

100%

Great effort! Why not try the next HW or improve some of your other scores.

Below 70%

70 - 99%

Try the quiz again and work hard to learn from any previous mistakes.

Don't give up. If you have taken full notes of the video, worked on your building blocks and you're still struggling then leave comments for your teacher to ask for help. It's important you make sure you ask your teacher for help to make sure you can eventually get 100%.

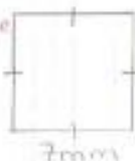
Video Notes

Geometry notes = Perimeter (3)

14th July 2016

Example

①



Tick marks mean equal length

Key words

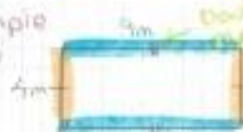
- Length
- Units
- Distance

$$\begin{aligned} \text{Perimeter} &= 7+7+7+7 \\ &= 4 \times 7 \\ &= \underline{28 \text{ mm}} \end{aligned}$$

Don't forget units!

Example

②



Double dash means same length as other double dash but not same as single dash

$$\begin{aligned} P &= 4+9+4+9 \\ &= 18+18 \\ &= \underline{36 \text{ cm}} \end{aligned}$$

$$\begin{aligned} P &= 2 \times 9 + 2 \times 4 \\ &= 18 + 8 \\ &= \underline{26 \text{ cm}} \end{aligned}$$

$$\begin{aligned} P &= 2 \times (9+4) \\ &= 2 \times 13 \\ &= \underline{26 \text{ cm}} \end{aligned}$$

Doesn't matter which method you use, they all work!

Here is an example of a great homework!

Example

③



Regular means all sides are same length

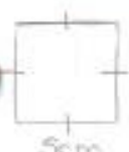
$$\begin{aligned} P &= 6 \times 9 \\ &= \underline{54 \text{ m}} \end{aligned}$$

Example

④

Work out the perimeter of a square with side length 5cm.

Always draw a sketch from the information given



$$\begin{aligned} P &= 4 \times 5 \\ &= \underline{20 \text{ cm}} \end{aligned}$$

Example

⑤

Work out the perimeter of an equilateral triangle with side length 41mm.

same as regular
use distributive law of multiplication

$$\begin{aligned} P &= 3 \times 41 \\ &= 3 \times (40 + 1) \\ &= 120 + 3 \\ &= \underline{123 \text{ mm}} \end{aligned}$$



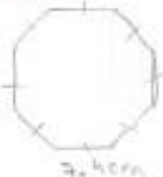
Example

⑥

Work out the perimeter of a regular polygon with side length of 7.4cm.

$$\begin{aligned} 5 \times 4 &= 20 \\ 5 \times 0.4 &= 2 \end{aligned}$$

$$\begin{aligned} P &= 5 \times 7.4 \\ &= 5 \times (7 + 0.4) \\ &= 35 + 2 \\ &= \underline{37.2 \text{ cm}} \end{aligned}$$

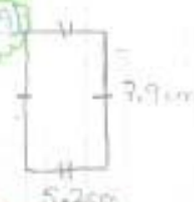


Example

⑦

Work out the perimeter of a rectangle with width 5.2cm and height 7.9cm.

$$\begin{aligned} P &= (2 \times 5.2) + (2 \times 7.9) \\ &= 10.4 + 15.8 \\ &= \underline{26.2 \text{ cm}} \end{aligned}$$



Mental Maths

$$\begin{aligned} 52 + 79 &= 131 \\ 131 \times 2 &= \underline{262} \end{aligned}$$

REMEMBER! There is more than one way!

1) Perimeter of shaded shape

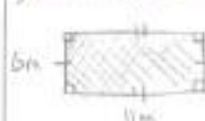
No Calculator



4 sides all with single dash
↳ square

$$\begin{aligned} P &= 4 \times 2 \\ &= \underline{8 \text{ mm}} \checkmark \end{aligned}$$

2) Perimeter of shaded shape?



Rectangle

$$\begin{aligned} P &= (2 \times 6) + (2 \times 11) \\ &= 12 + 22 \\ &= \underline{34 \text{ m}} \checkmark \end{aligned}$$

3) Perimeter of shaded shape?



6 equal sides
↳ Hexagon

$$\begin{aligned} P &= 6 \times 5 \\ &= \underline{30 \text{ m}} \checkmark \end{aligned}$$

Accessing Music First

Either type in:

<https://newmills.musicfirst.co.uk/app/>

Or, go via the school website:

www.newmillsschool.co.uk

Go to 'Students', 'Student' Home and scroll down to find

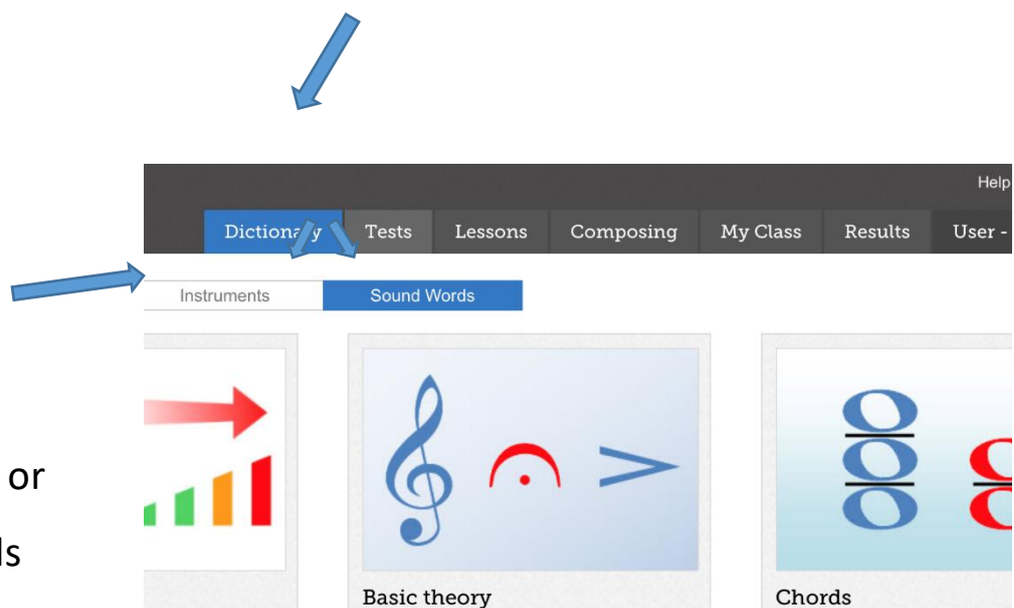


Enter Username - remember capital for both first name and surname with no space between names eg. MissPlant

Enter Password - pupils have been given their own password which begins: Password followed by their own unique 3 numbers eg. Password123

Reminders of username/password please email the music dept via: jplant@newmillsschool.co.uk

Work set for this web app will appear in **Class charts** and will direct you which route to follow; Dictionary, Tests, Lessons, or Composing



Accessing Memrise

Memrise is an online platform used by the MFL Department to set interactive vocabulary learning homework tasks to students. It is also a great place for students to create their own sets of vocabulary for revision

<https://app.memrise.com/home/>

To log into Memrise

Most students were set up with a Memrise account in Year 7 using their school email address. If they have not done this, they should sign up with their school email and create their own username and password. Usernames must be identifiable by the teacher. <https://app.memrise.com/bienvenue>

Their teacher will have given them a class code so they can access the work. Sometimes this may just be a link on ClassCharts.

If they forget their password, they will have to click on 'I forgot my password' at sign in. They should follow the reset instructions; they will then need to go into their school emails to continue this process. **TEACHERS CANNOT RESET STUDENTS' MEMRISE PASSWORDS.**

MEMRISE Courses

Log in to have fun and learn faster

Log in with Google

Log in with Facebook

or

Username or Email:

HerrBeaumont

Password:

.....

I forgot my password!

Log in

[Don't have an account? Sign up now!](#)

If resetting the password does not work and the student still cannot access Memrise, they will need to create a new account using a different email address and then get the class code from their teacher.