Accessing e-learning websites

Accessing MyMaths

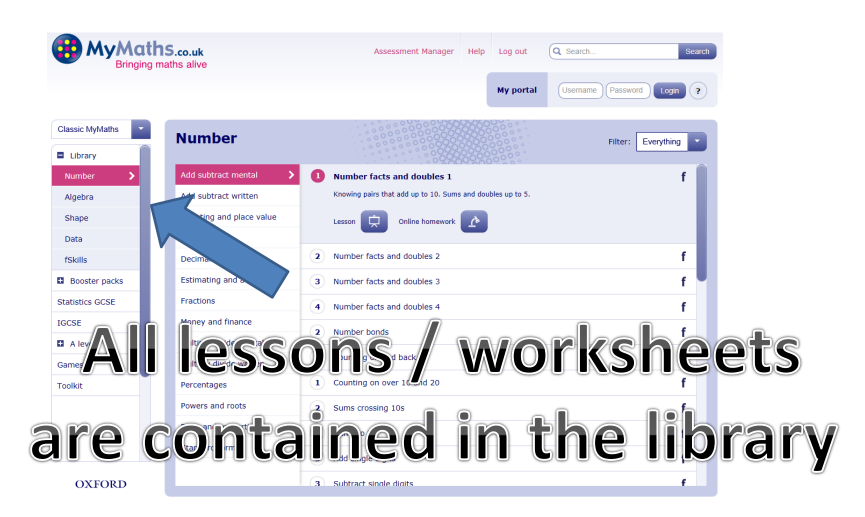
www.mymaths.co.uk



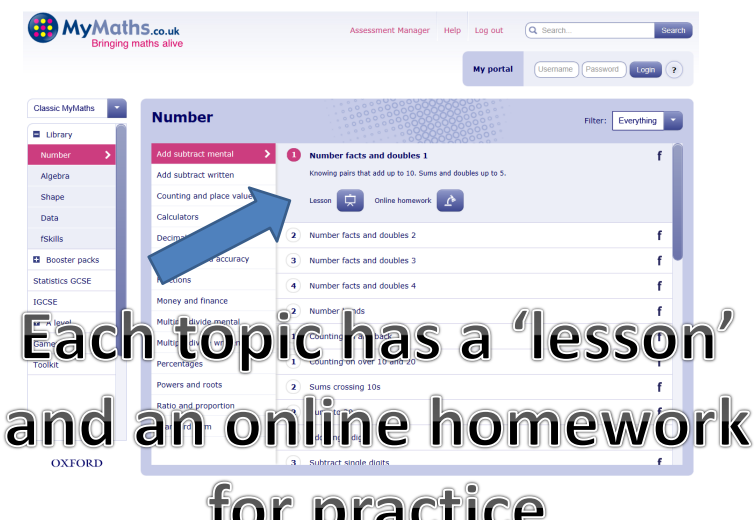
Username: imberhorne

For Password ask your Maths teacher

Accessing content



Accessing content

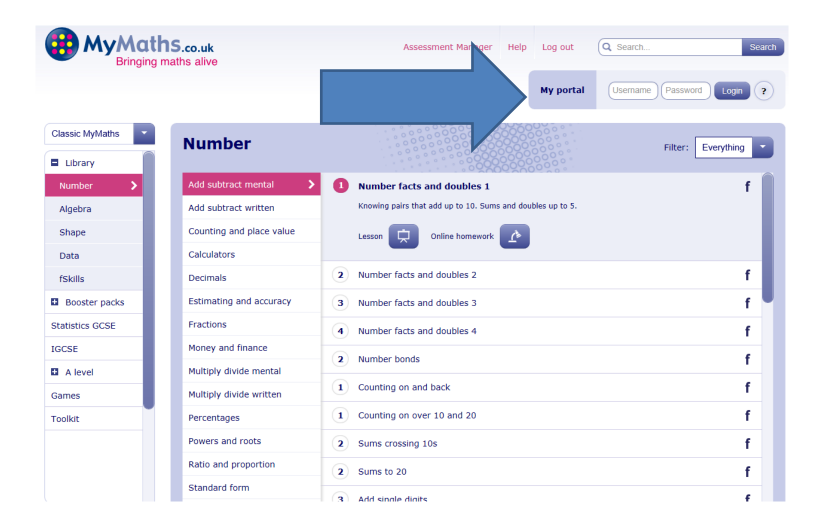


for practice

Accessing content

- All lessons and homeworks are accessible without having to use an 'individual login'
- However if a teacher has set something for homework or a student needs to show they have done some work they will need to sign in with an individual login
- Logins will be given to students by their class teacher. They are encouraged to write them into their books of have them stored in 'notes' on an electronic device

Individual login



Individual login



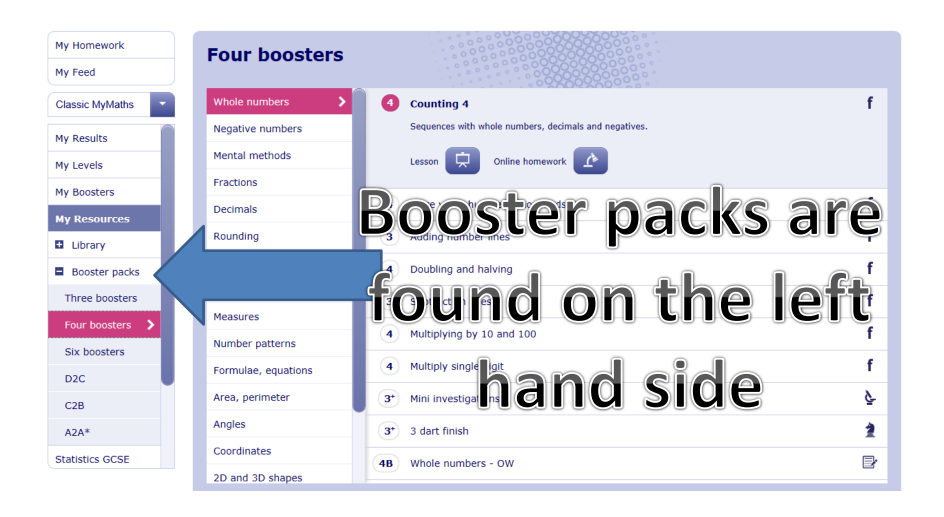
Mv Homework Complete these tasks set by your teacher Due in 3 days Equations 1 - one-step Solving equations with one operation, using function machines and then inverse operations. Online homework Lesson Date set: 17 Sep | Date due: 24 Sep Once logged in a list of homework tasks will appear

OXFORD

Not sure what work to do?

- MyMaths has several series of 'Booster Packs' with a suite of lessons and homeworks
- For example if you are currently on a Level 3, you may wish to attempt tasks from the 'Four Boosters

Booster packs



Doddle

- There are additionally e-learning options available for most other subjects using Doddle
- This can be accessed at www.doddlelearn.co.uk

Doddle



Login



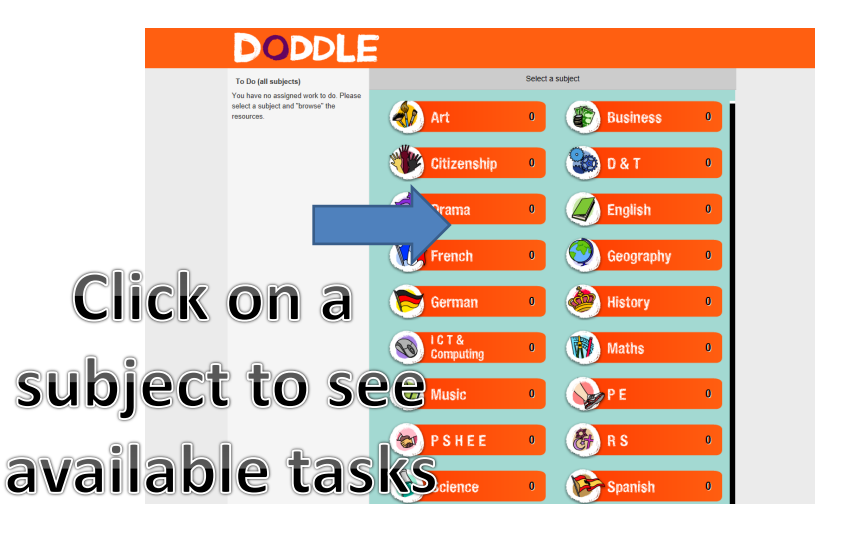
menu

Login



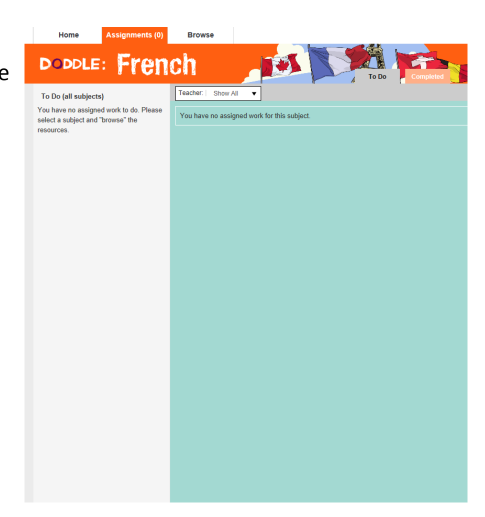
- Year 7 students
 usernames are their first
 name, last name and the
 number 15 written as one
 word.
- Eg. Joe Smith would be JoeSmith15
- By default, passwords are set to 'password' and should be changed
- Usernames and passwords will given as a sticker to all students

Subjects

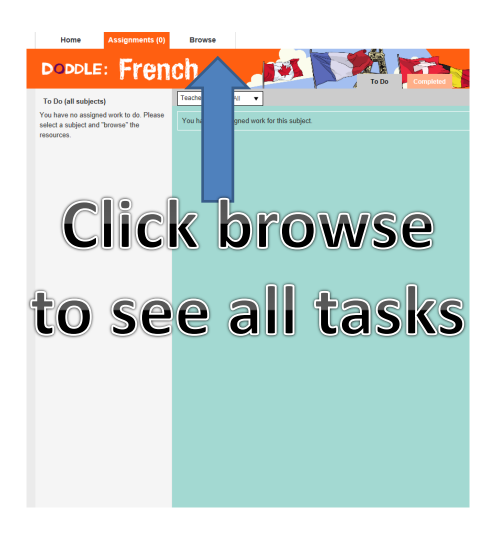


eg. French

Any tasks set by the teacher for classwork or homework will appear here



eg. French



eg. French

- Use the drop down menus on the left to find the topic you want to study
- There are then revision quizzes, topic quizzes, lessons, interactives and much more!

