Student access to our Virtual Learning Environment “MOODLE”:

Access via the School website Login function in the top right corner

www.saintolaves.net

using student’s username and password

This gives access to:

Students’ School email, the old VLE, MOODLE and the Library app

Upon selecting MOODLE...

Students must Login in again, using their usual username and password (top right corner of the MOODLE Welcome page and will be met with ...

The MOODLE Welcome page, containing:

Forthcoming notices, Calendar function and most importantly Teaching and Learning areas which are listed down the left side of the screen under the heading:

COURSE CATEGORIES. These include:

All Curriculum subjects

All students have access to all courses, whether they study a particular subject or not (there are a few exceptions to this, but not generally for the curriculum courses)

The majority of categories are dedicated to curriculum subjects, each of which contain their own sub-categories, firstly by year group, then by subject material/topics/units of learning. For example

From left side of screen select appropriate Category
e.g. Computer Science

Select appropriate Key Stage sub-category
e.g. GCSE Computer Science

Select appropriate Year group/sub-sub category
(if necessary)
e.g. CS – Year 9

(and further sub-sub-sub categories if necessary)

....Giving student access to the teaching & learning resources uploaded to that course for example...
Computer System and Computer Hardware

- Components of a Computer System
- CPU
- Digital Circuits

Computer Science Books and Notes

- Axioms Computing Book
- Computer Science Complete Book
- Python Programming: Notes and Exercises

Programming Techniques

- Piggy Bank Program: Code in Python
- Root Function in Python
- Grading System
- Data types and Data Structures: Strings and Lists
- Turtle Graphics: Cover Lesson 12th December
- Christmas Design
- Create a Podcast on Streaming

System Software

- Cracking the Code
- Software
- Utility Programs
- Software Keywords

Computational Logic and Algorithms (Searching and Sorting)

- Sieve of Eratosthenes
- Algorithm for Prime Numbers

Computer Communication and Networks

- Internet and Connectivity
- Internet: Matching Activity
  - Internet: Complete this activity. Answers are attached.
- Computer Networks
  - Power Point to Revise for Computer Networks
- Networks
  - Useful Notes to Revise for Upcoming IPM on Networks