

At various stages along the way students choose their subject choices. In first year all students follow a taster program me and sample all optional subjects. They must now make choices and decide what subjects they will take for second and third year.

Choose 4 Optional Subjects- one must be French or Spanish

► Open choice (3)

- Visual Art
- Business Studies
- Engineering
- ► French
- Geography
- Graphics
- Home Economics
- Music
- Spanish
- Wood Technology







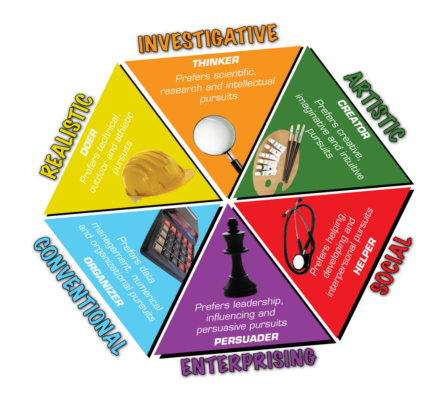


What 4 option subjects will I take for Junior Cycle, one of which must be French or Spanish?



Think about a student's Interests

- Identify the subjects you like
- Think about the subjects you like to work at and enjoy learning about.
- ► Take interest assessments, discover what is your learning style
 - www.qualifax.ie
 - www.careersportal.ie (CPIP)





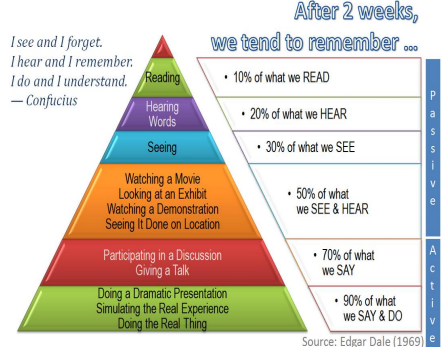
Think next about a student's aptitudes/abilities

- Identify what subjects you enjoy and show competency in.
- Consider
 - Homework tasks or test results
 - Teachers comments
 - The student's general attitude to the subject
 - How the student feels about doing homework in that subject?
 - how the student feels about going into class in that subject?

How do you like to Learn?

sparkinsight.com

The Cone of Learning



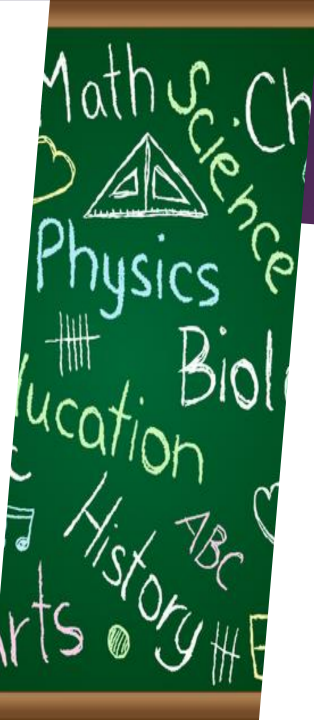
Consider

- Do you like reading and learning factual information?
- Do you prefer practical hands on tasks?
- Do you enjoy discussion and analysing information?
- How are you at problem solving?
- Are you creative and enjoy expressing yourself through Music, Art etc?
- Do you prefer project work or assignments or are you happier completing exams?



Future Career/ Study path

- ► It's good to encourage discussion and reflection on possible careers and future study possibilities even from a young age.
- Important to be mindful that junior cycle subjects have an impact on senior cycle subject choices.
- Skills and Knowledge learned in subjects at Junior Cycle are built and expanded upon in the majority of Senior Cycle subjects



Junior Cycle- status Quo

Core Subjects

English

Irish

Maths

Science

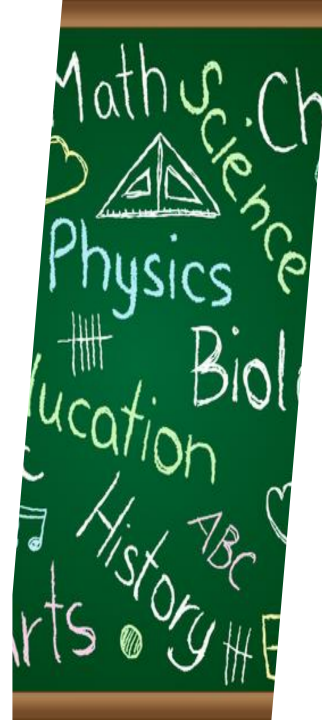
History

Wellbeing

Options Subjects (4 in total)

3 Option Subjects plus a language

- > Art
- Business
- Geography
- Home Economics
- Engineering
- Music
- Technical Graphics
- Woodwork



Senior Cycle- Status Quo

Core Subjects

English

Irish

Maths

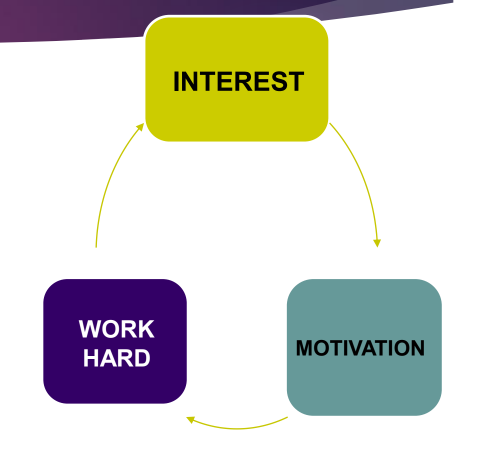
Plus RE, PE, Guidance

Options Subjects (4 in total)

- Accounting
- Agricultural Science
- Art
- Biology
- Business
- Chemistry
- Economics
- Engineering
- Geography
- History
- Home Economics
- Music
- Physics
- Design & Communications Graphics
- Construction
- French
- Spanish
- Physical Education



- Choose the subjects you like best.
- ✓ It is easier to do well.
- Genuine interest is important in terms of motivation.



Useful Questions



Q: What subjects do you really like at present?

Q: What subjects tend to consistently bring you good results?

Q: Do you know enough about the subject at Junior Cycle?

Q: Are you choosing because of friends/ teachers?

Q: Have you thought about how your choices at Junior Cycle can impact on your choices for Senior Cycle

Q: What subjects are essential/ desirable for the career/course you might like after school?



Who can help students decide?

Parents

Play a major role when it comes to Subject Choice decisions. (ESRI 2011)

Teachers

They will discuss what their subject is like for Junior Cycle.

Past Pupils & Older Siblings

ask those who are already studying subjects at senior cycle what they think of them

Guidance Counsellors in SCS

fionaronan@skibbereencommunityschool.ie

c.obrien@skibbereencommunityschool.ie

Make sure to ask questions regarding subjects and future goals.

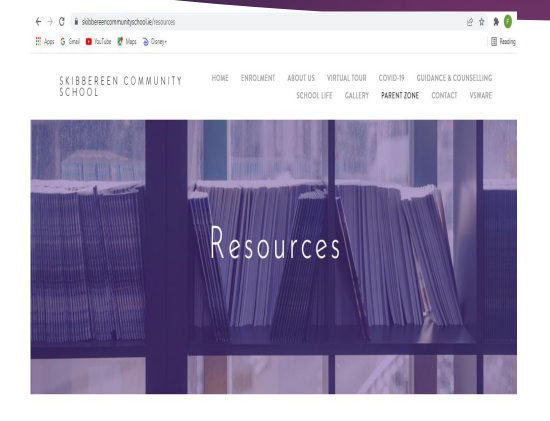
- N.B. remember everyone has different opinions on subjects
- if they say they like or dislike a subject, ask them why!
- & Look up Subject Textbooks ,Exam Papers <u>www.examinations.ie</u> , <u>www.studyclix.ie</u>

Online Research

- <u>www.careersportal.ie</u> (very comprehensive and links to NCCA's curriculum on line fact sheets)
- www.curriculumonline.ie (allows you to learn more about what you will learn in every JC subject and has short videos on each subject)
- <u>www.jct.ie</u> information on the new junior cycle



School website www.skibbereencommunityschool.ie



Please go to Parent Zone, then Resources to access copy of presentation which include

- > slides on each of the option subject we offer at Junior cycle
- > Gives information on what this subject is about
- > Type of assessment procedure for the Junior Cycle
- What careers this subject connects with in a broad sense



Junior Certificate Subjects

The following subjects are offered in the Junior Cycle in schools and colleges throught Ireland. Subjects are normally studied at either Ordinary or Higher Level, although two subjects, Irish and Mathematics, can also be studied at Foundation Level.

Junior Cycle lies within the compulsory period of education and is usually taken by students between the ages of 12 and 15. The aims and intended outcomes of Junior Cycle emphasise the importance of students experiencing a broad, balanced and coherent programme of study across a wide range of curriculum areas in order to prepare them for transition to Senior Cycle education. This is achieved by ensuring that students encounter an educational programme that covers a number of areas of experience.

Students from educationally disadvantaged backgrounds and those viewed as at risk of leaving school early may follow the **Junior Certificate School Programme**.

Note: [SC] indicates that the course is one of the recently introduced Short Courses

Join

lome

Junior Cycle Subje

BRIEF DESCRIPTION OF **SUBJECT**

- HOW ITS USEFUL
- CAREERS IT CONNECTS WITH
- LINKS TO FULL SUBJECT CURRICULUM

BRIEF DESCRIPTION

Geography

Junior Cycle Subjects

In Geography you will study about places, people and what shapes the environment. You will learn how the environment influences people, and how they change the environment. You will develop your ability to draw and understand maps, graphs and diagrams, as well as studying photographs and collecting information outside the classroom through fieldwork.

How will Geography be useful to me?

Everybody uses geography in their daily lives. When you think of where to go on holiday or wonder what tomorrow's weather will be like, you are thinking geography. When you look at an atlas map, or a town plan, or a weather map, you use what we learn in Geography. Geography prepares you for careers in town planning, outdoor pursuits education, weather forecasting, tourism and transport. Geography keeps you informed of topics which arise in conversation, current affairs, newspaper reports, and on TV, such as climate change, renewable energy and aid to poorer nations.

Subject Group: Humanities

Career Sectors

EER GUIDANCE

This subject builds skills and knowledge that are particularly useful for careers in the following Career Sectors:



Earth & Environment



Education & Teaching



Farming, Horticulture & Forestry

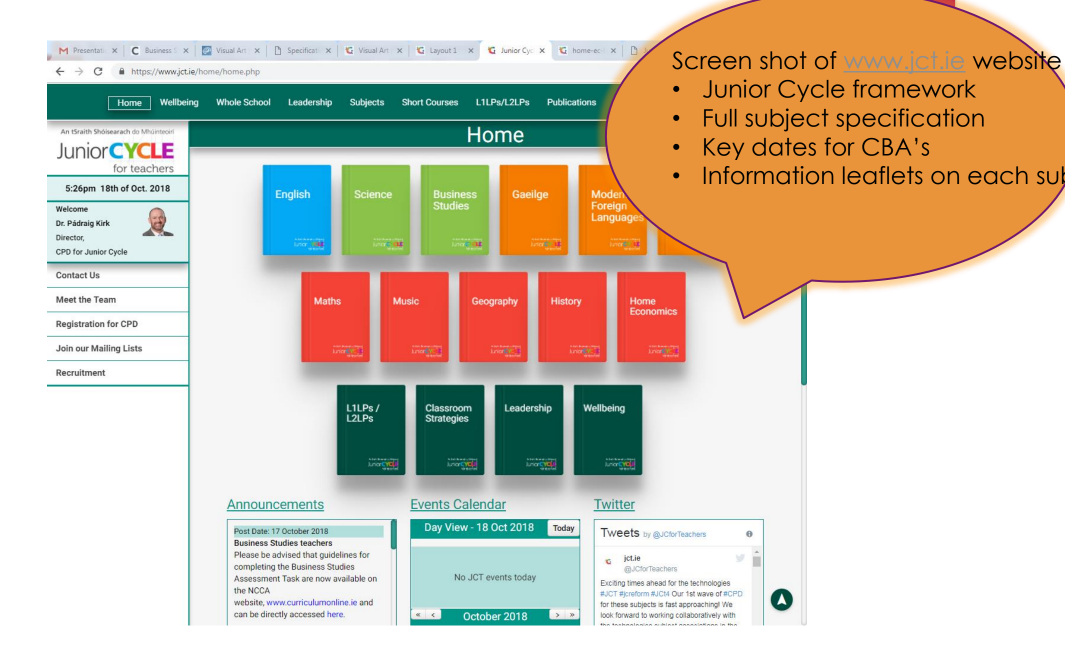


Tourism & Hospitality



Transport & Logistics

O Ctart a wab saarah

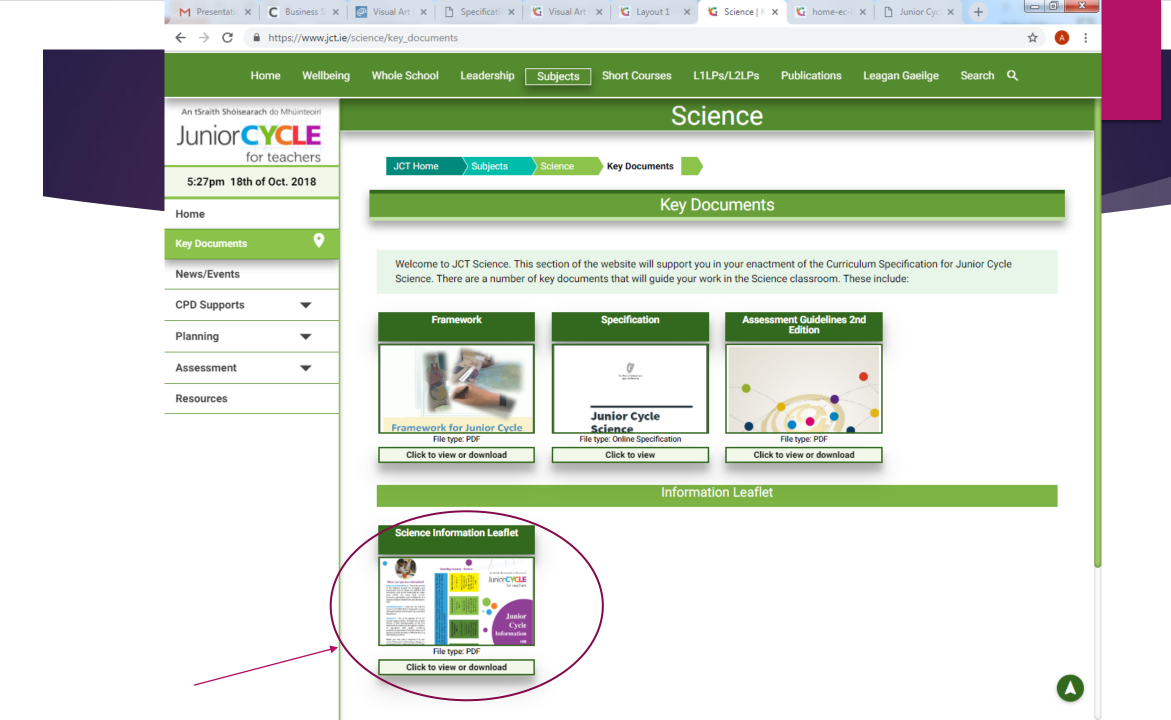




Copyright Information



Except where otherwise noted, content on this site is licensed under a <u>Creative Commons</u> <u>Attribution-NonCommercial 4.0 International License</u>.



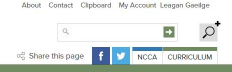








curaclam ar líne curriculum online





Junior Cycle is changing

NCCA Home » Junior cycle

Curriculum

Beginning on a phased basis in September 2014, the new junior cycle features revised subjects and short courses, a focus on key skills, and new approaches to assessment and reporting. Schools have more freedom to design junior cycle programmes that meet the learning needs of all students. For students, the new junior cycle means that the curriculum available in their schools is a mix of subjects and short courses as well as other learning experiences.

Classroom-based assessments

During second and third year, students complete a number of Classroom-Based Assessments. Key dates for Classroom-Based Assessments in 2019/2020 are available here.

For a small group of students with special educational needs, priority learning units (PLUs) are provided. These components enable the statements In this section of the website you will find the new subject and short course specifications which are part of the new junior cycle. The section also has curriculum documents for the current junior cycle. To see what a new subject specification looks like, check out the specification for English on this website.

The Junior Certificate

For a period of five years from when it is first introduced in 2014, the new Junior Cycle will operate in schools alongside the programmes based around the existing Junior Certificate.

Almost all junior cycle students take courses leading to the Junior Certificate, the State examination taken at the end of the third year of junior cycle, when students are 15 years of age.

Key piece of advice



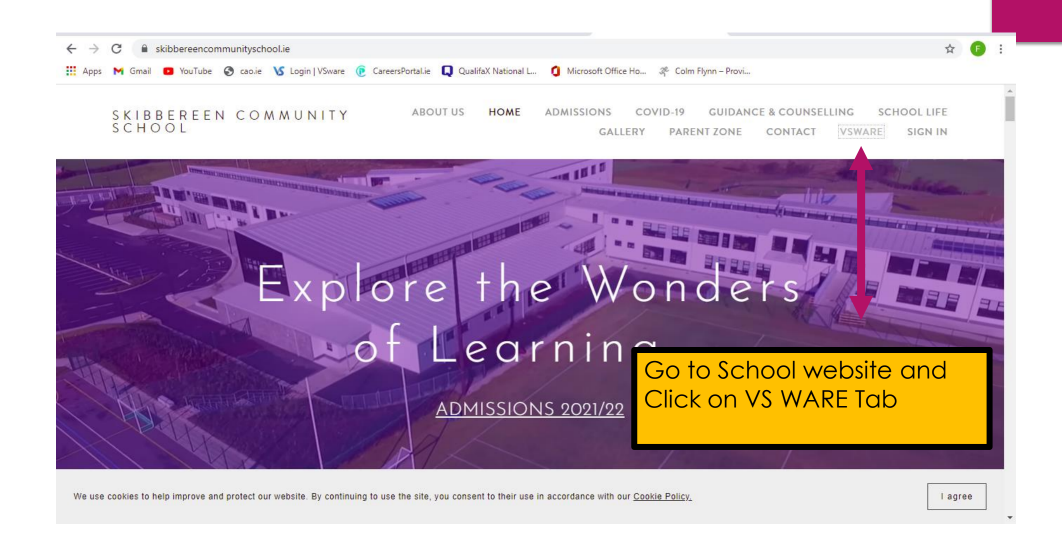


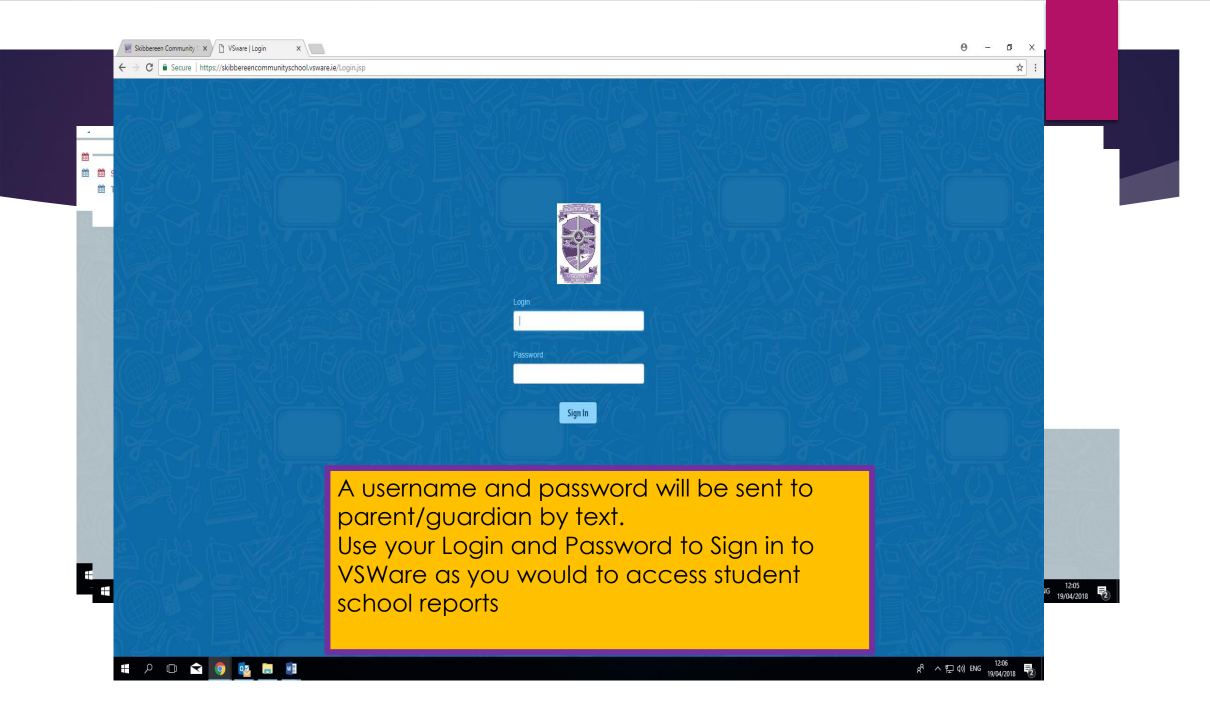
Do a subject because you like it and are happy to work at it

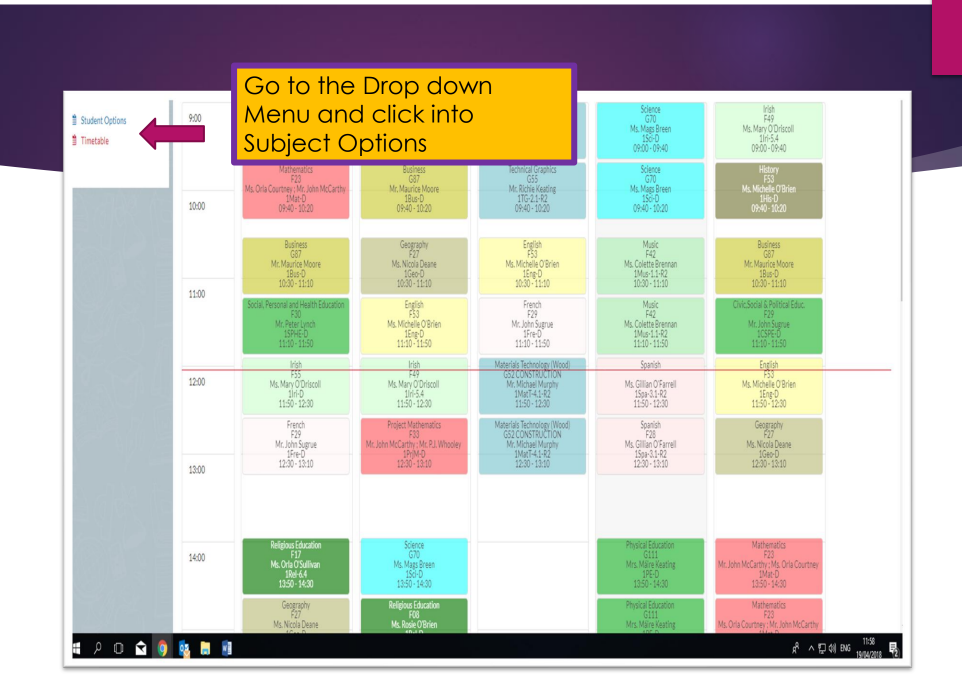


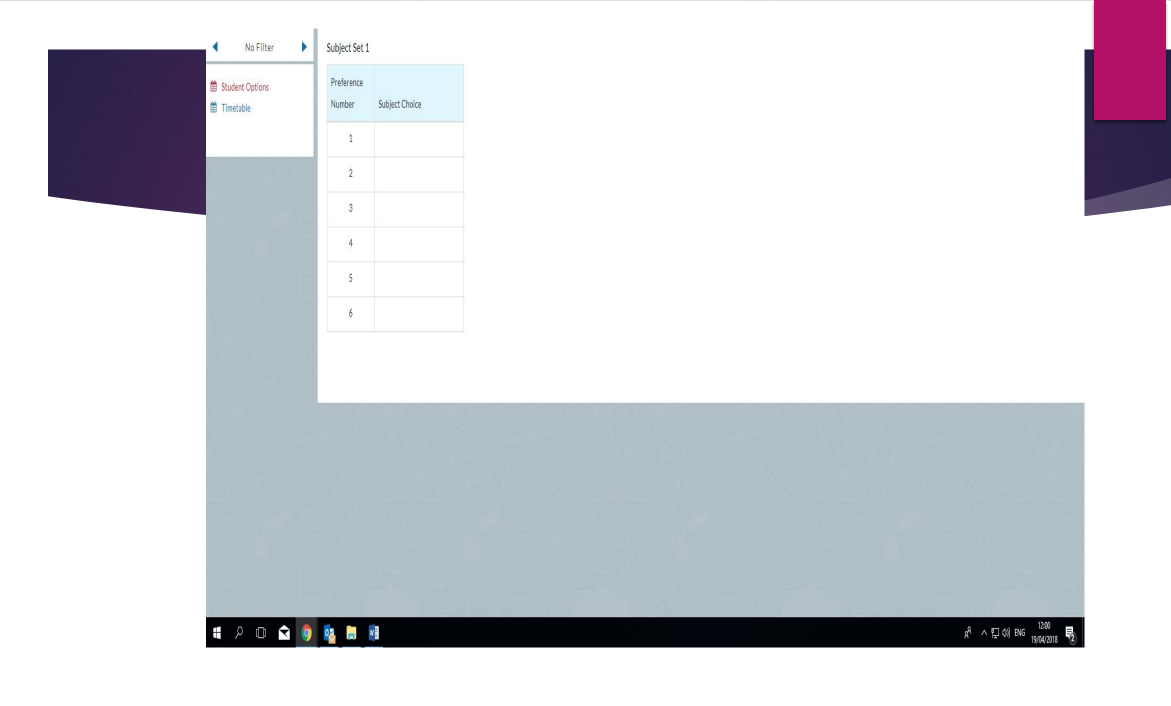
The Process on line via the Schools website

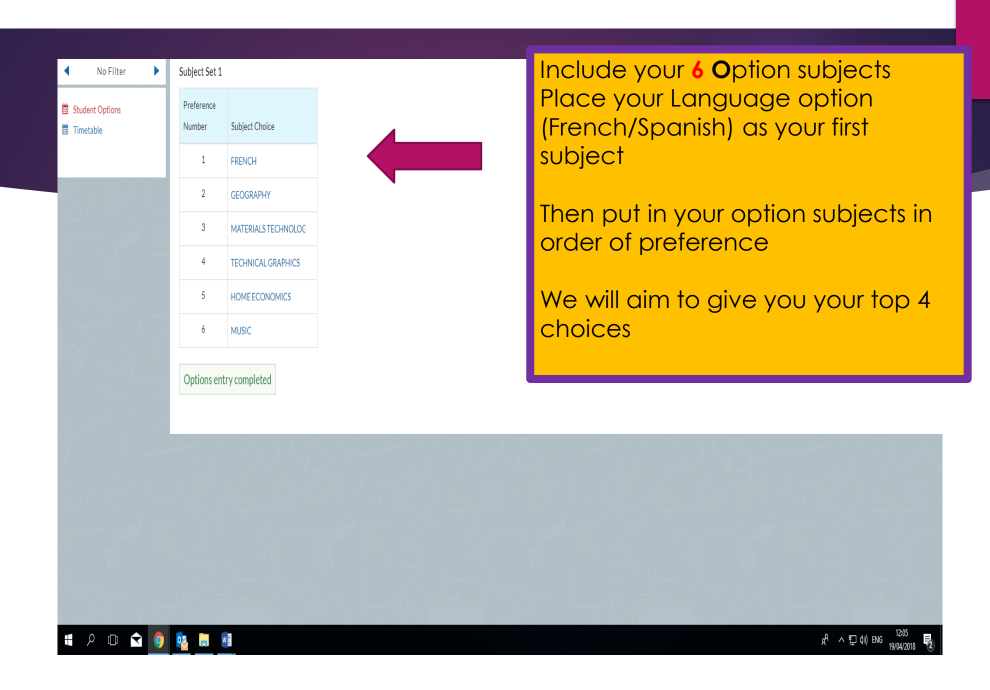












Task for now

- Start researching your subjects of interest
- Log onto the school website and go to the VSWare tab when you receive your password and username
- Fill in your preferences before the closing date of Monday 13th March

Guidance counsellors

<u>fionaronan@skibbereencommunityschool.ie</u>

<u>c.obrien@skibbereencommunityschool.ie</u>











Thank you





Visual Art



Aim: "This course aims to develop the expressive communicative and functional modes of art, craft and design in the individual within the art class with drawing as the central activity.".

Four main areas:

- 1. Art (drawing: life, still life)
- 2. Design (layout, composition, lettering)
- 3. Crafts (pottery, puppetry, embroidery & collage etc)
- 4. History & Appreciation

Examination:

CBA 1 (2nd Year) From Process to Realisation

CBA 2 (3rd Year) Communicate & Reflect

SEC Examination: No assessment Task or Final Drawing Examination. Students must submit 2 Artifacts + a Communicate & Reflect Form in 3rd year

Careers/Courses: Graphic Design, Film, Animation, Teaching.

https://curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Visual-Art/Rationale/





Business Studies



Business Studies is concerned with understanding the environment in which business operates including households.

3 Main Sections:

- 1) Personal Finance
- 2) Our Economy
- 3) Enterprise

Examination:

CBA 1 (2nd Year) Business in Action

CBA 2 (3rd Year) Presentation

SEC Examination:90% Written Test (1 Common Paper).
10% Assessment Task



Careers / Courses : Accounting, Banking, Bookkeeping, Administration, Insurance, Sales, Marketing, Customs and Excise, Taxation and Law.

https://curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Business-Studies/Rationale/

Modern Foreign Languages

Compulsory that a foreign language is kept on for Junior Cycle - Choice between French or Spanish.

3 Strands: 1) Communicative Competence 2) Language Awareness

3) Socio-cultural Knowledge & Cultural Awareness

For 4 of the 7 universities you need a foreign language (exceptions: Science, Nursing and Engineering).

Examination:

CBA 1 (2nd Year) Oral Examination

CBA 2 (3rd Year) Language Portfolio

SEC Examination:90% Final Exam (1 Common Paper). (Aural 35%) 10% Assessment Task

Careers/Courses: European Studies, Marketing, Hotel Management, Translation, EU, Teaching, Cadets, Tourism & Leisure.

https://curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Modern-Foreign-Languages/Rationale/







Graphics

In Technical Graphics you will learn how to represent 3-D objects on paper and on computer.

What will you do:

- → produce neat drawings of everyday items
- → create models on the computer
- → sketching, colouring and shading of objects
- → make cardboard / paper cut-outs of items

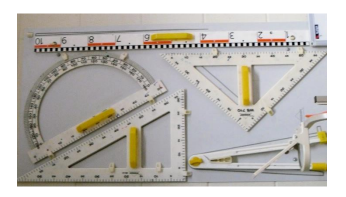
Examination:

CBA 1 (2nd Year) Communication through Sketching CBA 2 (3rd Year) Graphical Presentation Skills SEC Examination: Project 70% & Written Examination 30%

Careers/Courses: Civil Engineering, Mechanical Engineering, Construction Management, Architecture, Product Design, Quantity Surveyor, Draughtsman, Graphic Design and Teaching

https://curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Graphics/Rationale/







Engineering

In Engineering you will learn how to work with metal and assemble different parts. Plastics and wood are also investigated.

What will you do:

- examine properties of metal/wood/plastics
- examine how things work
- freehand sketching
- joining and assembling materials
- learn about basic electronic components

Examination:

CBA 1 (2nd Year) Engineering in Action

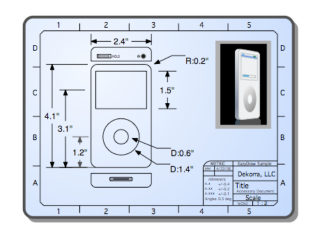
CBA 2 (3rd Year) Research & Development

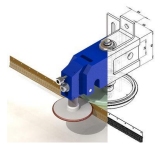
SEC Examination: Project 70% & Written Examination 30%

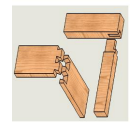
Careers/Courses: Aircraft Technician, Fitter/Turner, Industrial Design / Operatives, Mechanics, Mechanical Production, Structural and Civil Engineer, Toolmaker and Welder.

https://curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Engineering/Rationale/









Wood Technology



In Woodwork you will learn to design small projects and the skills required to use tools and equipment to make your designs.

Main sections:

- 1) Examine trees & the environment
- 2) Sketching
- 3) Design Project & Folder
- 4) Woodwork theory

Examination:

CBA 1 (2nd Year) Wood Science in our Environment CBA 2 (3rd Year) Student Self-analysis & Evaluation SEC Examination: Project 70% & Written Examination 30%

Careers/Courses: Sustainable Energy Consultant, Civil Engineering, Mechanical Engineering, Construction Management, Architecture, Quantity Surveyor, Site Foremen, Plumber, Carpenter, Joiner.



Geography

Geography is the study of the Earth's landscapes, peoples, places, and environments. It adheres to the scientific method and pursues scientific principles and logic. The study of geography empowers the person to explore and understand the world around them.

What will you learn?

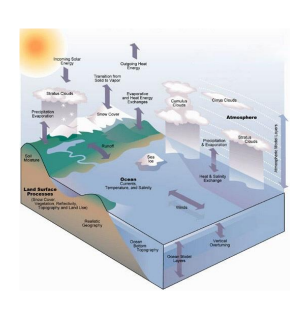
- 1. The Human Habitat Processes and Change
- 2. Population, Settlement Patterns and Urbanisation
- 3. Patterns in Economic Activity

Examination : 90% Written Test (1 Common Paper). 10% Assessment Task

Careers/Courses: Town planning, Teaching, Engineering, Geology.

https://curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Geography/







History



What will you learn?

How we find out about the past: historian, ancient civilisation – a, medieval society, renaissance.

Studies of Change: exploration, reformation, plantation in Ireland Modern Ireland: 20th century, international relations.

Examination: 90% Written Test (1 Common Paper). 10% Assessment Task

Careers/Courses: Local Government, Law, Media,

Archaeology, Museum Work, Librarian, Civil Service.





Home Economics

Junior Cycle Home Economics develops the knowledge, understanding, skills and values necessary to achieve optimal, healthy and sustainable living for every person as an individual, and as a member of families and society.

3 Strands:

- 1) Food, Health & Culinary skills
- 2) Responsible Family living
- 3) Textiles & Craft

Examination:

CBA 1 (2nd Year) Creative Textiles CBA 2 (3rd Year) Food Literacy Skills Brief SEC Examination: Cookery Exam 50% & Written Exam 50%

https://curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Home-Economics/Rationale/





Music





In Junior Certificate Music, you will sing and possibly learn how to play an instrument. You will listen to many types of music such as pop, classical and traditional Irish music. You will also start composing.

What will you do:

- → about many types of music
- → how to read and write music
- → how to sing songs and maybe how to
- → play an instrument.

Examination:

CBA 1 (2nd Year) Composition Portfolio
CBA 2 (3rd Year) Programme Note (Leads on to Practical Exam)
SEC Examination: Practical Exam 30% & Written Examination 70%



Careers/Courses: Composer, Conductor, Sound Engineer, Primary School Teaching, Drama & Theatre & Communications.

https://curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Home-Economics/Rationale/