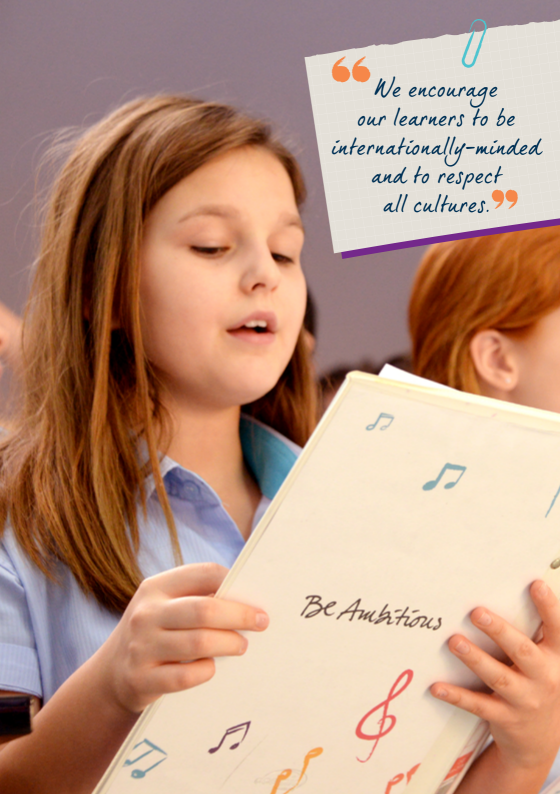




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# 1. Message from the Executive Principal



#### Dear All,

As children move from being the oldest students in Year 6, they suddenly become the youngest members of their new school. In Year 6, they have earned the respect of their younger classmates and have demonstrated their ability to be good learners. As they move into the Secondary School, they have to learn new skills. They have to be more independent and more organised in their studies, in school and at home.

The continuation of their educational journey from Primary to Secondary School will open up a world of new opportunities. As in the Primary School, this part of their journey can be exciting and challenging. It can also be hard work as well as enjoyable. As students pass through Key Stage 3 (Years 7-9), they are prepared for the externally examined IGCSE programmes at Key Stage 4 (Years 10 and 11), which, in turn, leads to the globally recognised International Baccalaureate Diploma Programme (Years 12 and 13).

Students continue to be supported by the Global Campus and will continue to benefit

from our partnerships with The Juilliard School through our music curriculum; with the Massachusetts Institute of Technology (MIT) as they develop their skills in STEAM (Science, Technology, Engineering, the Arts and Mathematics); and, through our partnership with UNICEF to develop their global awareness as citizens of the world.

Students may be anxious about taking their first step into Secondary School. We find that their parents are also sometimes a little worried too. It is a good experience and one that we know will be positive for all. We aim to provide you with a caring, family-oriented school. Our goals are based on helping our students be ambitious to achieve academic excellence in a supportive and considerate learning community.

We hope that this booklet helps you to navigate your path through Secondary School at Compass International School Doha. Enjoy the journey with us.

Yours truly,

Dr Terry Creissen OBE MBA MA FCIM FRSA Executive Principal Compass International School Doha 2. Message from the Head of Secondary



#### Dear All,

Compass International School Doha mirrors my personal philosophy of education in having high academic standards, providing a progress pathway for learners of all abilities, engaging students in creative ways and allowing extension of learning through opportunities outside of the class room. What distinguishes Compass, is the ability to have the same high expectations of all students, but the teaching prowess and expertise along with personlised learning to know when to make the result count.

We offer a skills based curriculum in Years 7, 8 and 9 which enables students to have the foundations for both academic success but also life in the 21st Century. These skills allow for a rapid take up of the

requirements of IGCSE where the students are then independent enough to mature academically, ready for the demands of International Baccalaureate Diploma Programme under the guidance of Mr Hughes.

The culture being fostered here that enthuses me most is the Growth Mindset work that our Director of Quality and Staff Development, Simon Porter, is embedding in to our school. I agree with Winston Churchill when he said "Continuous effort - not strength or intelligence - is the key to unlocking our potential." As well as helping foster a love for learning, Compass International School Doha's culture is to challenge all students to the best they can be and achieve.

Kind regards,



Tom Douck Head of Secondary Compass International School Doha

## 3. Welcome to Key Stage 3

We would like to extend a warm welcome to our new Year 7 students and parents. We are here to assist both parents and students in this transition from Primary to Secondary School.

#### What we will do for our parents

We will support your child to become confident students, able to adapt to new subjects, new environments, new teachers and new classmates.

- We will talk with children joining us from Year 6 to guide them through the process of moving into the Secondary School.
- We will help your child if they are having any problems in any of their subject areas, discussing their concerns with them and working together to find solutions.
- We will provide an environment where they feel safe and secure to ask questions in class.
- We will keep open communication between you as their parents and the school so that you know what is going on and how you can support your child.

#### How parents help

- Talk to your child about your experiences in Secondary School and how you overcame any challenges or took advantage of the many opportunities on offer.
- Give them greater independence to make their own decisions with your guidance.
- Encourage them to become involved in school life by joining Extra-Curricular Activities (ECAs) and other school based events.
- Help them to meet other students outside school by being involved in ECAs, outings and other activities.
- Set up a study area at home that is quiet and tidy for them to be able to concentrate when completing their homework and studying.
- Help them to establish good routines, whether this is getting to school in the morning (without your assistance) or scheduling their study and ECA timetable.

- Scheduling helps keep the mind clear and allows for your child to know by when activities are expected to be completed.
- Ensure your child is following a healthy diet and that they are bringing wholesome food to school (no chocolates, sweets or sugary drinks).
- Encourage them to avoid screen-based activities before going to bed. Sleep is vitally important as they enter this educational stage where the workload increases and they are expected to become more independent. A rested mind will allow them to think and study clearly.

#### What we expect from our students

- Use your learning diary provided and have it signed by parents on a weekly basis.
- Do your homework the night it is given to ensure that you are keeping up with your work. Check online "Show My Homework" to keep this part of school life well managed.
- Contact your classmates to discuss classwork or homework or just to have some fun time socially.
- Bring your school bag daily.
- Bring your pencil case with the required stationary to school.
- Bring your PE kit to school on the days you have practical lessons.
- Take good care of your diet by bringing healthy snacks for break times.
- Wear the correct school uniform. Hoodies or other clothing that is not part of the uniform will be confiscated and returned at the end of school day.
- Leave mobile phones at home or in your locker - students are not allowed to use them in school. If discovered, they will be confiscated and returned at end of the school day.
- \*\* Please refer to our "School Quide" for all the necessary requirements for success. \*\*

# 3. Welcome to Key Stage 3 (Sample Timetables)

### Year 7 Sample Timetable

| Lesson    | Sunday                    | Monday                       | Tuesday                   | Wednesday                    | Thursday                  |  |
|-----------|---------------------------|------------------------------|---------------------------|------------------------------|---------------------------|--|
| 1         | Form Group<br>7D<br>74Lab | Form Group<br>7D<br>74Lab    | Form Group<br>7D<br>74Lab | Form Group<br>7D<br>74Lab    | Form Group<br>7D<br>74Lab |  |
| 2         | Assembly<br>80H           | Islamic Studies<br>56        | Mathematics<br>54         | English<br>48                | Science<br>74Lab          |  |
| O O Break |                           |                              |                           |                              |                           |  |
| J OUN     | Geography<br>59           | Physical<br>Education<br>80H | Science<br>74 Lab         | Spanish<br>59                | Mathematics<br>54         |  |
| 4         | Mathematics<br>70         | Mathematics<br>56Art         | Spanish<br>54             | Physical<br>Education<br>80H | Music<br>43               |  |
| Break     |                           |                              |                           |                              |                           |  |
| 5         | ICT<br>45ICT              | Spanish<br>48                | English<br>48             | Art<br>56Art                 | English<br>48             |  |
| 6         | Science<br>74Lab          | English<br>48                | Geography<br>59           | History<br>51                | Qatari History<br>59      |  |

### Year 7 Sample Homework Schedule

|           | 7A              | 7B              | 7C              | nle 7D          |
|-----------|-----------------|-----------------|-----------------|-----------------|
| Sunday    | Mathematics     | ICT             | History         | ICT             |
|           | Geography       | Music           | Science         | Islamic Studies |
| Monday    | Science         | Geography       | Geography       | Language        |
|           | Islamic Studies | English         | Languages       | Sciences        |
| Tuesday   | History         | Islamic Studies | English         | Mathematics     |
|           | Music           | Art             | Maths           | English         |
| Wednesday | Art             | History         | Islamic Studies | Art             |
|           | English         | Mathematics     | ICT             | History         |
| Thursday  | Language        | Languages       | Art             | Music           |
|           | ICT             | Science         | Music           | Geography       |



In Year 7, students follow an exciting and vibrant English curriculum, which will continue their reading, writing, speaking and listening journey from Primary School, yet at the same time begin their fascinating new adventure towards IGCSE. Students will extend their prior learning to include language analysis and the critical examination of literature as well as improving their comprehension, vocabulary, oral and written abilities.

#### Course Content

Our English teachers use English literature as the basis of the teaching programme. We concentrate on grammar, structures, and knowledge of different types of texts, such as magazines, newspapers and use of the Internet. Students take part in whole class discussions, small group work as well as individual activities. In class, students are encouraged to give presentations both individually, in pairs and in small groups.

Students will study a novel, a play and poetry throughout the year. Classes do not study on a topic basis as in Science but they will all cover the same skills at some point during the year depending on the text they are studying. They will be introduced to tasks based on newspapers, magazines, advertisements and other non-fiction examples. They are encouraged to undertake research using the Internet and the Library.

#### Students will be taught how to write the following text types:

- Letter
- Speech
- Script
- Diary
- Essay narrative, descriptive and persuasive
- Literature analysis
- PEE (Point, Evidence, Explanation) paragraphs to increase confidence in analysing a writer's use of language.

#### In terms of reading they will be taught:

- Comprehension skills
- Interpretation skills
- Summarising and reviewing techniques



# 4.1. English (cont.)

We operate a "Book in the Bag" system where students are expected to have a book with them at all times, so that in any lesson – not just English – if they finish their class work, they may take out their book to spend a few quality minutes reading.

Students also receive a READTHEORY login to continue their comprehension skills at home or on the move. This can be accessed from any device.

A recommended book list from which students may choose novels of recognised quality and classics is available to each student

#### Resources

Oxford English Programme Book 1

**Grammar Matters** 

Novels and Plays

Mrs Frisby and the Rats of NIMH (novel): Robert C. O'Brian

Esperanza Rising (novel): Pam Munoz Ryan

Fast (play): David Grant

Iqbal (novel) Francesco D'Adamo Boy (autobiography): Roald Dahl

The Boy in the Striped Pyjamas (novel): John Boyne

Holes (novel): Louis Sachar

The Terrible Fate of Humpty Dumpty (play):David Calcutt

Car Jacked (novel): Ali Sparkes

Jekyll's Mirror (novel): William Hussey

\*Please note these texts may be used with other year groups who have not read them before.

Poetry is decided by individual staff members unless a year group assessment is planned, where a poem will be chosen to be studied across the year group.

#### Websites:

www.readtheory.org

www.bbc.co.uk/education/subjects/z3kw2hv

www.grammarmechanics.com

www.bbc.co.uk/bitesize/ks3/games

www.educationquizzes.com

www.channel4learning.com/support/websites/english.html



As students move up to Secondary School and start Key Stage 3 (KS3) Mathematics, what new skills will they learn? Students will find some of the work similar to Primary School, but it will be more challenging and the children are expected to work more independently.

Students are encouraged to pick up from where they left off in Key Stage 2 as each topic is introduced. With all topics the children will be studying, they'll be developing 'mathematical process' skills, which include reasoning, analysis and evaluation.

#### Course Content

Perimeter and Area

# Term 1:Term 2:Term 3:Sequences and Functions<br/>Negative NumbersAverages, Probability,<br/>Expressions and Formulae<br/>Angles and ShapesLinear Equations<br/>Functions and GraphsDecimalsAngles and ShapesQuadrilaterals Statistics Project

# Percentages Resources

Fractions

#### Textbooks:

Mathematics for the Intermediate student (Years 7 and 8) (Haese Mathematics)

#### Websites:

Mvimaths.com

Hegartymaths.com

Mathsisfun.com

Nrich.maths.org

#### Youtube:

Look for videos from:

Vi Hart

#### Numberphile

All students are expected to bring a calculator to all Mathematics lessons. We recommend the *Casio fx-83* or similar calculator with a wide, natural display.





The study of Science develops intellectual curiosity in the world around us. Our team of specialist Science teachers build on the skills acquired in Year 6. Secondary students learn through experiencing practical laboratory work as well as studying scientific theory. We explore the nature of Science and scientific method by collecting data and analysing, evaluating and referring to what is already known, in order to build knowledge of the major disciplines of Physics, Chemistry and Biology.

We develop literacy and communication through learning to make accurate observations and present them in a logical way. Learning Science includes learning about scientific discoveries from the past and the methods that have developed from earlier experiments. Understanding how to test hypotheses, control variables and measure accurately are revisited throughout Secondary School.

Students are taught in their Form Groups throughout Secondary School. They have the opportunity to present their work through oral presentations, models and posters as well as more formal, written exercises.

#### Course Content

| Term1:                  | Term 2:             | Term 3:                       |
|-------------------------|---------------------|-------------------------------|
| Introduction to Science | Energy              | The Particle Model            |
| Mixtures and Separation | Current Electricity | Atoms, Elements and Molecules |
| Acids and Alkalis       | Muscles and Bones   | Sound                         |
| Ecosystems              | Forces              |                               |

Cells, Tissues and Organs, and Systems

#### Resources

#### Textbook:

Exploring Science (Pearson Education)

Students are encouraged to research using books and the internet.

All students will use standard school laboratory equipment.

Safety in the laboratories is important and every student is trained to use equipment safely.





4.4. History



#### Course Characteristics

While students do need to remember events and describe what happened and when, the most important skills in History involve explaining why things happened, evaluating the information that they have been given and then synthesising this into complex answers.

There are two main types of assessment utilised throughout the year. The first is causation assessments, which focus on explaining why things happen, how the different factors are inter-related, and evaluating which factor is the most important. The second type is source analysis, which focus on using the information in a source to construct an argument, explaining how the evidence supports the argument, and working out how reliable the sources of information are to decide whether this affects how useful the information is.

#### Course Content

#### Term 1: The Romans and their Empire

During Term 1, students look at the legend of how Rome was founded to explore whether the legend is based on real events or if the story about Rome's construction was simply made up. The reasons why the Roman Empire was so strong and successful and how they balanced the strength of the army against keeping their people happy are examined. Finally, why did the Roman Empire collapse and what were the main reasons for this? Was it their own fault or because too many enemies were attacking them at once?

#### Term 2: The Dark Ages?

During Term 2, students will examine:

- How life changed in both Europe and the Middle East after the fall of the Roman Empire?
- What took place in Britain with the different groups of invaders and colonisers, and how did this eventually lead to the creation of the Norman state under William the Conqueror?
- · What took place in the Middle East where the Sassanids and Byzantines fought each other?
- Students will also examine the importance and speed of growth of Islam and how it affected life in the Middle East.

#### **Term 3: Contrasts and Connections**

In Term 3, students study the Crusades and look at European and Islamic interpretations of the events, causes and consequences for both regions. The social, political and demographic effects of the Black Death that swept across the world in the Fourteenth Century, but proved particularly deadly in Europe are discussed.

#### Resources

There is no set textbook for the Year 7 course, but we do use the Schools History Project (SHP) textbook to support the course at certain points as well as numerous bespoke resources teachers have produced for our students.





# 4.5. Geography

#### Course Characteristics

The Geography course aims to ensure that all students develop contextual knowledge of the location of globally significant places – both terrestrial and marine – including their defining physical and human characteristics. The course will focus on how this knowledge provides a geographical context for understanding the actions of processes.

#### Students will:

- Understand the processes that give rise to key physical and human geographical features of the world, how these are interdependent, and how they bring about spatial variation and change over time.
- Gain competency in the Geographical skills needed to:
  - Collect, analyse and communicate with a range of data gathered through experiences of fieldwork which deepen understanding of geographical process
  - Interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS)
  - Communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills, and writing at length.

#### Course Content

#### Term 1:

#### Topic A: What is Geography? - Geog. 1 Chapter 1

- The 3 main spheres of Geography: Human, Physical, and Environmental
- An overview of the skills used in Geography
- The World: Oceans, rivers, mountains, continents, countries and capital cities
- Longitude and Latitude

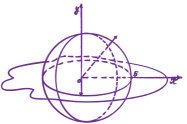
#### Topic B: Ordnance Survey (OS) Mapping Skills - Geog. 1 Chapter 2

- O.S (Ordnance Survey) Mapping Skills: including direction, scale, distance, grid references, height on maps, describing land use and routes on maps
- An introduction to Geographical Information Systems (GIS) computerised mapping

#### Term 2:

#### Settlement and Shopping - Geog. 1 Chapter 3 and Chapter 4

- Settlement types and patterns
- Factors affecting the location of early and modern settlements
- The different function of settlements
- Settlement hierarchy



# 4.5. Geography (cont.)

#### Term 2 (cont.):

- Land use models Burgess and Hoyt
- Urbanisation and changing land use patterns
- Introducing shopping: different types of shops and their location
- Spheres of influence, threshold population and range of goods and services

#### Term 3:

#### Natural Hazards - Geog. 1 Chapter 9

- The structure of the Earth
- · Plate tectonics, convection currents and plate boundaries
- The global distribution of earthquakes and volcanoes
- A focus on earthquakes: Measuring and management
- A case study of an earthquake and the 3Ps Predict, Prepare, Protect
- A focus on volcanoes: The structure of a volcano and their hazards
- Measurement and management: A focus on Montserrat

#### Resources

Textbook: Geog. 1 Geography

BBC Bitesize KS3 Geography: http://www.bbc.co.uk/education/subjects/zrw76sg





Computers are now part of everyday life and, for most of us, technology is essential to our lives, at home and at work. 'Computational thinking' is a skills that all learners must learn to be ready for the workplace and be able to participate effectively in the digital world.

Computing has three distinct strands: information technology, computer science and digital literacy. Each strand is essential to preparing learners in an increasingly digital world.

Computer science is the scientific and practical study of computation: what can be computed, how to compute it, and how computation may be applied to the solution of problems.

Information technology is concerned with how computers and telecommunications equipment work, and how they may be applied to the storage, retrieval, transmission and manipulation of data.

Digital literacy is the ability to effectively, responsibly, safely and critically navigate, evaluate and create digital artefacts using a range of digital technologies.

#### Course Content

Students in Year 7 will follow a range of computing aspects across the English National Curriculum which include:

- Computer programming using text-based and graphics-based languages
- Web Authoring using HTML and cascading style sheets
- · Modelling using spreadsheets
- Robotics using Lego Mindstorms EV3



4.7. Music





#### Course Characteristics

In Music, students will be drawn into a Juilliard-curated repertoire comprising twelve core categories that encompass a wide range of genres, styles and cultures. Each of the 12 categories is exemplified by an iconic work supplemented with carefully curated extension works, enabling students to explore different elements of music and its role in our society.

Engaging activities developed by Juilliard will help students understand the language of music and develop creative skills such as improvisation and composition. Our outstanding teachers will use the Juilliard Creative Classroom to access these activities and a host of other teaching materials, recordings and videos for their lessons school.

Students will be connected to Juilliard's worldwide network of performers, teaching artists and curriculum specialists, regularly interacting with them through workshops, masterclasses and performances in our schools.

The keyboard acts as an entry point for music theory learning in our school. There is no better way for students to understand musical concepts than from first-hand experience. Every student will actively use the keyboard to explore the fundamentals of music and notation.

The art of composition can be as broad and deep as the imagination will allow. Students can find that learning to compose often seems an intimidating and complex task that can also be an immensely fulfilling one. Aspiring composers must listen to a diversity of music and learn how to listen intelligently.

#### Course Content

#### Term 1:

<u>Juilliard Creative Classroom (JCC) Core work:</u> Stravinsky – Rite of Spring, timbre, melody, intervals, harmony, accompaniment.

<u>Keyboard/Theory Focus</u>: Focus on fingering in both hands; recap treble clef and introduce bass clef; play melodic extracts; rhythmic dictation; sharps and flats; note and rest values; dots ties and beaming; consonance and dissonance.

Compose Yourself Focus 1 and 2: Laying the foundations: tempo, pulse, metre and rhythm.

#### Term 2:

JCC Core work: Ligetti - 6 Bagatelles for Woodwind Quintet, Counterpoint, texture, melody accompaniment.

**Keyboard/Theory Focus:** Tones and semitones; constructing a major scale; scale degrees; key signatures (CGDF); articulation, phrasing, dynamics and notation; melodic dictation.

#### Compose Yourself Focus 3 and 4:

Pitch; simple melody-writing (the four-bar phrase).

#### Term 3:

<u>Keyboard/Theory focus:</u> Intervals, tonic triads, rhythm, symbols, Italian terms; melodic dictation.

#### Compose Yourself Focus 5 and 6:

Tonic and Dominant; simple ternary form.

#### Resources

- Juilliard Creative Classroom activities
- 'Compose Yourself' by Paul Harris and Robert Taylor
- ABRSM Grade 1 Theory
- Music Medals Keyboard



## 4.8. Art and Design



#### Course Characteristics

During Key Stage 3, students explore visual, tactile and other sensory experiences to communicate ideas and meanings. They work with traditional and new media to develop confidence, competence, imagination and creativity.

They learn to appreciate and value images and artefacts across times and cultures. At the same time, they learn to understand the context in which they are made.

Students reflect critically on their own and other people's work, judging quality, value and meaning.



#### Course Content

#### Term 1:

An Introduction to the Art Elements.

Students will work through the Seven Elements of Art; Line, Shape, Colour, Texture, Form, Space and Value. They will learn how to relate the theory taught to various practical projects.

#### Term 2:

#### Techniques and Media:

- Students progress onto large scale projects to further develop techniques and experiment with different media
- Continue to build on subject specific vocabulary
- Learn how to use one-point perspective to create a landscape painting or drawing

#### Term 3:

#### **Drawing from Observation:**

- Having learnt about the elements of line, shape and value, students will be introduced to drawing from observation
- Advance from drawing and shading single objects to groups of objects

# 4.9. Physical Education

#### Course Characteristics

Our Physical Education (PE) programme in Secondary School will continue to develop and refine a range of skills in every student so that they are equipped to follow a healthy and active lifestyle.

Participation in lessons will enable our students to:

**Improve physical fitness:** Students will understand the components of fitness and will develop their muscular strength, flexibility, muscular endurance, body composition and cardiovascular endurance.

**Revise and refine their skilled performances and movement patterns:** Students will develop their motor skills for accuracy and control in a range of physical activities.

**Develop cross-curricular links:** Reinforce knowledge learned across the curriculum in other subject areas such as Science and Maths.

**Promote self-discipline:** Facilitate the development of student responsibility and allow students to lead others and give feedback on performances via peer assessment.

**Reduce stress:** Physical activity becomes an outlet for releasing tension and anxiety and facilitates emotional stability and resilience.

**Strengthen Peer Relationships:** Physical Education can be a major force in helping children to socialise with their peers in a range of different activities that promotes teamwork and communication skills.

**Improved self-confidence and self-esteem:** Physical Education instills a stronger sense of self-worth in students based on their mastery of skills and concepts in physical activity.

**Set Goals:** Physical education provides students with the opportunity to set and strive towards personal and collective goals.

#### Course Content

Students in Year 7 will follow a range of sports across the English National Curriculum which include:

Games: Football/Netball, Hockey, Basketball, Handball,

Net/Wall: Badminton, Volleyball.

Body Management: Athletics, Gymnastics, Swimming.

Field/Run Scoring: Cricket, Rounders, Softball.

Artistic and Aesthetic: Dance







Year 7 Spanish is for non-native speakers who may already have some previous knowledge of Spanish.

The course will follow the English National Curriculum disciplines of language learning; listening, reading, writing and speaking.

#### Course Content

#### Term 1:

Students will study how to speak about themselves, talk about family members and learn the present tense.

#### Term 2:

Students will look at school, telling the time, discussing lessons, the weather, the verb "gustar" and they will be introduced to the "near future" tense.

#### Term 3:

Students continue studying where they live, what food they eat and holidays in addition to learning past tense.

#### Resources

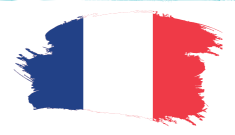
#### Textbook:

"Zoom Español"

Internet based language learning sites:

www.languagesonline.org.uk www.thisislanguage.com





Year 7 French is for non-native speakers who may already have some previous knowledge in French.

The course will follow the English National Curriculum disciplines of language learning; listening, reading, writing and speaking.

#### Course Content

#### Term 1:

Students will study likes and dislikes:

- To talk about their survival kit using 'avoir' (je, tu, il/elle).
- To describe themselves and to understand adjective agreement (singular).
- To talk about other people and to understand adjective agreement (plural).

#### Term 2:

Students will learn how to talk about their hobbies and to practise using the present tense of -er verbs.

- To talk about films and to practise using of avoir and être.
- To talk about reading and to practise using -ir and -re verbs.
- To talk about the internet and to practise the verbs aller and faire.
- To talk about what they did yesterday evening and to practise using the Perfect Tense.

#### Term 3:

Students will study personal and cultural identity:

- To talk about personality and to practise adjectival agreement.
- To talk about relationships and to practise using reflexive verbs.
- To talk about music and to practise agreeing, disagreeing and giving reasons.
- To talk about clothes and to practise using the Near Future Tense.
- To talk about their passion and to practise using the past, present and future tenses.

#### Resources

#### Textbook:

"Studio Rouge"

Internet based language learning sites:

www.languagesonline.org.uk www.thisislanguage.com



### 4.12. Inhoud vak Nederlands (Dutch)



#### Course Characteristics

**Algemeen:** In Year 7, groep 8 basisonderwijs, wordt aan de hand van de methode 'Taal actief' de leerling voorbereid op de overstap naar het vak Nederlands op de middelbare school.

#### De nadruk ligt op de onderstaande taalvaardigheden:

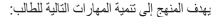
- Grammatica (taal-rekenkundig ontleden)
- (Werk)woordspelling
- Begrijpend Lezen
- Woordenschat
- · Lezen van fictie

Bovengenoemde 5 taalonderdelen worden verspreid over de 3 terms aangeboden.

Ter ondersteuning van het programma Nederlands wordt gebruik gemaakt van de (huiswerk) methode 'Muiswerk' die de leerling in staat stelt zelfstandig bovengenoemde 5 taalvaardigheden intensief te trainen.

Het lezen van fictie, thuis en op school, wordt enorm gestimuleerd. De Nederlandse bibliotheek daagt de leerling uit om een jaarlijkse boekenlijst aan te leggen.





- القراءة
- الكتابة
- التحدث
- الاستماع



### الفصل الأول

- وحدة النصوص المعلوماتية.
  - وحدة النصوص التفسيرية

#### الفصل الثانى

- وحدة النصوص الشعرية.
- وحدة النصوص السردية

#### الفصل الثالث

- وحدة النصوص النقاشية .
- وحدة النصوص الإقناعية.
- ويتم تقييم الطالب عن طريق عمل امتحانات في كل فصل دراسي كالتالي:-
  - امتحان منتصف الفصل.
    - امتحان نهاية الفصل

#### المصادر:

منهج اللغة العربية المعتمد من قبل وزارة التعليم والتعليم العالى في دولة قطر يدرس الطالب في الصف السابع ٣ وحدات ، كل وحدة تحوي درسين. الوحدة الأولى تتحدث عن قطر في العصور القديمة وما هي أهم الحضارات التي تواجدت في منطقة الخليج العربي. أما الوحدة الثانية فتتحدث عن تاريخ الخليج العربي في العصور القديمة ودور أبناء قطر في نشر الإسلام. الوحدة الأخيرة تتحدث عن الثقافة العربية الإسلامية وكيفية الحفاظ عليها.



- يهدف المنهج إلى تنمية المهارات التالية للطالب
- -تطبيق أحكام التجويد تطبيقا صحيحا فيما يتلو أو يسمع
  - تفسير الأيات المقررة تفسيرا صحيحا
- بيان الأحاديث النبوية الشريفة المكونة لشخصية المسلم
- الإيمان بالله تعالى والاستدلال على وجوده بمظاهر قدرته
  - معرفة مقاصد الشريعة وتأديتها بطريقة صحيحة
- معرفة معالم سيرة النبي -صلى الله عليه وسلم- ومنهج تعامله والتعبير عن الإيمان به ومحبته وطرق الاقتداء به
- معرفة بعض قصص الأنبياء والقصص القرآني واستخلاص الدروس والعبر، والعمل على ربطها بحياته وسلوكه
  - التحلي بالأخلاق الإسلامية في علاقته مع الله -تعالى-.

يتم تدريس كتاب التربيـة الإسلامية المقرر من وزارة التعليم والتعليم العالي للصف السابع كالتالي:-

- القرآن الكريم وعلومه
  - الحديث الشريف -
    - العقيدة الإسلامية
- الفقه الإسلامي وأصوله
- السيرة والبحوث الإسلامية
- الأداب والأخلاق الإسلامية
- ويتم تقييم الطالب عن طريق:
- اختبارات قصيرة تحريرية وشفوية
  - واجبات الطالب الأسبوعية
- تسميع القرآن والأحاديث النبوية الشريفة المقررة
  - امتحان منتصف ونهاية الفصل





### 5. IGCSE and IB Diploma

Here at Compass International School Doha, we offer highly respected and globally recognised programmes for our examination students. As a leading school, we are confident that the combination of IGCSE and the prestigious IB Diploma Programme, has the required academic credentials for our students to 'Be Ambitious' in their applications to well-regarded universities around the world.

Below are some headline facts about each examination course.

#### International General Certificate Secondary Education (IGCSE):

- Two year examination course
- Core subjects must be studied: Maths, English, Science and a modern Foreign Language
- Three subjects to be chosen from an extensive range of curriculum areas
- Most subject are completed with a final examination which is externally assessed and graded
- IGCSEs are globally recognised as a strong standard of completion of Secondary School

#### International Baccelautreate Diploma Programme (IBDP):

- Two year examination course
- Students to select six subjects: three at Higher Level and three at Standard Level
- Six subject categories; Language and Literature, Language Acquisition, Individuals and Societies, Sciences, Mathematics and the Arts
- Students must also complete the three core elements; Theory of Knowledge, Extended Essay (4000 Words) and Creativity, Activity & Service (CAS) projects
- All subjects will be assessed through a final examination which is externally assessed and graded
- IB Diploma is globally recognised as a rigorous and highly respected qualification accepted by universities around the world



# Be Ambitions



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