Maronite College of the Holy Family



**Grade Curriculum Notes: Kindergarten**

***2019***

***Teaching Staff***

***Grade: Kindergarten***

***Stage Coordinator: Mrs Vrontas***

***Special Needs Coordinator: Mr Perret***

***Grade Teachers : Ms Bechara***

 ***Ms Alweddy***

***Ms Delos Reyes***

***Ms Hanna***

***Arabic Teachers: Mrs Chalhoub***

***Mrs Farah***

***Mrs Zaiter***

***Mrs Sassine***

***Learning Centre Supervisor: Ms Le Merle***

***Integration/EAL Staff: Ms Pantelone***

***Ms Maxwell***

***Learning Support:* Katie Zdrilic**

**Curriculum Notes**

Homework:

Each term the children will receive a homework grid focusing on English, Mathematics, Religion and Physical Education concepts. Students also receive a home reader and high frequency words that are to be completed every night. This goes home on the Monday and is to be returned on the Friday.

English/Mathematics:

Some of the key concepts covered in English and Mathematics include:

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| English* Recites known nursery rhymes
* Use correct grammar when speaking to others
* Following directions and instructions
* Use knowledge of sounds (phonics) when reading and writing
* Reads irregular (tricky) words as a sight word list
* Understand what they have read
* Progress through leveled books at an individual rate
* Writes letters of the alphabet using the correct NSW Foundation Style letter formation
* Writes different types of texts (recount, information reports, descriptions, narratives)
* Uses capital letters, full stops and word spacing in the writing experience
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| Mathematics* Counting, recognising and labelling groups of objects to 10
* Recognising number names to twenty
* Counting to 30; recognising numbers to 20; counting and labelling to 20
* Numbers before and after a given number; counting on from a given number
* The beginnings of addition (joining) and subtraction (taking away)
* The beginnings of multiplication (grouping) and division (sharing)
* Counting by two and five as a number pattern
* Creating and reading information from picture graphs
* Time: reading o’clock times on digital and analogue clocks, morning/night/afternoon, yesterday/today/tomorrow, days of the week, months of the year
* Shapes and shape names
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Integrated Units:  *The following units are covered throughout the year:*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Term 1** | **Term 2** | **Term 3** | **Term 4** |
| Religion | - Lent / Easter- God Loves Me | My Family Loves Me |  God Is Our Creator | - The Community That Celebrates God- Christmas- Jesus Is Born |
| Science and Technology/History/Geography  | Science: Earth & Space Sciences: Weather in my World Physical Sciences: On The Move | History: Personal and Family Histories | Science: Chemical Sciences: What’s it made of?Biological Sciences: Staying Alive  | Geography:People live in places  |
| Creative Arts | Creative Arts is integrated with thematic units |
| PDHPE | **Physical Education Gymnastics**-Non-locomotor & Locomotor skills- Elements of Movement and Composition.**Personal Development & Health****Personal Health Choices****-** The students will be learning about the various ways in which they can make decisions which will influence their health in the areas ofnutrition, health services and products, drug use, environmental health and preventative measures. | **Physical Education Athletics and Active Lifestyle**This term the students will be focusing onAthletics (Games and Sports- Athletics)including the skills ofrunning, jumpingand throwing.-They will also look atWays to be Activethrough playingball games and participating inobstacle courses**.****Personal Development & Health****Safe Living****-**Students will cover content on various Safety measures that need to be taken atschool, home, rural, road, water, personal safetyand will also learn about what to do in case of anEmergency.**Active Lifestyle-** Components of an Active Lifestyleand theEffects of Physical Activitywill also be taught this term**.** | **Physical Education Minor Games**The students will actively participate inminor gamesincluding:miming/imitating, running, chasing, circle, simple ball games, cooperation games and parachute games.**Personal Development & Health****Interpersonal Relationships****-** This term the students will learn about Relationships, Communication, Families, Peers and Groups. This will look at communicating feelings, developing positive relationships, working and playing with others. | **Physical Education****Dance**The students will learn various dance styles, including folk, social, bush and creative. This will focus on developing appropriate non-locomotor and locomotor skills and will look at elements and compositions of various dances.**Personal Development & Health****Growth and Development** **-** This term the students will be learning about theirPersonal Identity,the differentparts of the bodyincluding their senses and changes that occur from birth. They will also discuss Values, looking at likes, dislikes, acceptance of people’s uniqueness and differences. |

Below are the allocated times for specialist classes:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Kinder White | Kinder Red | Kinder Blue | Kinder Rose |
| Learning Centre | Tuesday(Borrowing Day Thursday) | Tuesday(Borrowing Day Thursday) | Wednesday (Borrowing Day Thursday) | Monday (Borrowing Day Thursday) |
| Arabic | Daily **11:20-11:50** | Daily **11:20-11:50** | Daily **11:20-11:50** | Daily **11:20-11:50** |
| Sport | Wednesday | Wednesday | Wednesday | Wednesday |
| ICT | Monday  | Tuesday | Thursday  | Wednesday |

**Kindergarten - Term 3 Overview 2018**

This is a term overview for the teaching and learning for each subject in Kindergarten for Term 3.

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| --- | --- | --- |
| **KLA** | **Outcome Description** | **Unit Outline** |
| **English****Mathematics****Religion****Geogrpahy****Personal Development, Health & Physical Education****Creative Arts** | **English****ENe-1A** Communicates with peers and known adults in informal and guided activities demonstrating emerging skills of group interaction**ENe-2A** Composes simple texts to convey an idea or message**ENe-3A P**roduces most lower case and upper caseletters and uses digital technologies to construct texts**ENe-4A** Demonstrates developing skills and strategies to read, view and comprehend short, predictable texts on familiar topics in different media and technologies**ENe-5A** Demonstrates developing skills in using letters, simple sound blends and some sight words to represent known words when spelling**ENe-6B** Recognises that there are different kinds of spoken texts with specific language features and shows an emerging awareness of some purposes for spoken language**ENe-7B** Recognises some different purposes for writing and that own texts differ in various ways**ENe-8B** Demonstrates emerging skills and knowledge of texts to read and view, and shows developing awareness of purpose, audience and subject matter**ENe-9B** Demonstrates developing skills and knowledge in grammar, punctuation and vocabulary when responding to and composing texts**ENe-10C**thinks imaginatively and creatively about familiar topics, simple ideas and the basic features of texts when responding to and composing texts**ENe-11D**responds to and composes simple texts about familiar aspects of the world and their own experiences**ENe-12E**demonstrates awareness of how to reflect on aspects of their own and others’ learning**Number and Algebra*****Whole Number*** **MAe-4NA** Counts to 30 and orders, reads and represent numbers 0 to 20.**Money****MAe-4NA** Counts to 30 and orders, reads and represent numbers 0 to 20.**Addition and Subtraction****MAe-5NA** Combines, separates and compares collections of objects, describes using everyday language, and records using informal methods.**Multiplication and Division****MAe-6NA** Groups, shares and counts collections of objects, describes using everyday language and records using informal methods**Measurement and Geometry*****Area*** **MAe-10MG** Describes and compares area using everyday language.***Volume and Capacity*** **MAe-11MG** Describes and compares the capacities of containers and the volumes of objects or substances using everyday languages.***Mass*****MAe-12MG** Describes and compares the masses of objects using everyday language**Three-Dimensional Space****Mae-14MG** Manipulates, sorts and represent three dimensional objects and describes them using everyday language.**God’s Creation**The focus is on God being our creator. The topics studied follow the Sharing Our Story document developed by the Catholic Education Office, Diocese of Parramatta.**O1 – God** Demonstrate anunderstanding and appreciation of Godas our loving creator, ever-present andexperienced in people and the worldaround us.**O2 – Jesus** Demonstrate anunderstanding andappreciation of Jesusas the incarnateSon of God who lovesus and invites usto grow in relationshipwith him.**O3 – Church** Demonstrate anunderstanding and appreciation of theChurch as a special communitydescribed as God’s family.**O4 – Sacraments** Demonstrate anunderstanding and appreciation of theChurch’s sacraments as sacred actions by which we are welcomed tocommunity, reconciled and invited toshare the special presence of Jesus.GEe-1: Identifies places and develops an understanding of the importance of places to people. GEe-2: Communicates geographical information and uses geographical tools. Growth & Development GDES1.9 Identifies how people grow and change DMES1.2 Identifies some options available when making simple decisions. V1-refers to a sense of their own worth and dignity V4- increasingly accepts responsibility for personal and community health ·**Interpersonal Relationships****IRES1.11** Identifies how individualscare for each other **INES1.3** Relates well to others in workand play situations**V1-**refers to a sense of their own worthand dignity**V2-** respects the right of others to holddifferent values and attitudes from theirown**V3** - enjoys a sense of belonging. **GSES1.8** – demonstrates fundamental movement skills while playing with and sharing equipment **MOES1.4** - demonstrates a general awareness of how basic movement skills apply in play and otherintroductory movement experiences**DAES1.7** – moves in response to various stimuli**V2**- respects the right of others to hold different values and attitudes from their own**V3** - enjoys a sense of belonging. **V4** – Increasingly respects responsibility for personal and community health**V5** - willingly participates in regular physical activity**Visual Arts***Making***VAES1.1** Makes simple pictures and other kinds of artworks about things and experiences.**VAES1.2** Experiments with a range of media in selected forms.*Appreciating***VAES1.3** Recognises some of the qualities of different artworks and begins to realise that artists make artworks.**VAES1.4** Communicates their ideas about pictures and other kinds of artworks. **Drama***Making***DRAES1.1** Uses imagination and the elements of drama in imaginative play and dramatic situations.*Performing***DRAES1.3** Dramatises personal experiences using movement, space and objects.*Appreciating***DRAES1.4** Responds to dramatic experiences.**Music***Performing***MUES1.1** Participates in simple speech, singing, playing and moving activities, demonstrating an awareness of musical concepts. *Organising Sound***MUES1.2** Creates own rhymes, games, songs and simple compositions. *Listening***MUES1.4** Listens to and responds to music. | ***The Daily Literacy Block*****Learning Intention and Success Criteria**Co-constructed with the students and displayed in the classroom for daily reference and built upon as the students develop their reading strategies. Read from left to right * Look at the illustrations
* Follow the words
* Think about what you are reading
* Re-read and read on to build on understanding
* Use a combination of graphophonic, syntactic and semantic knowledge from the text to read

Success criteria for writing includes:* We write to express an idea or convey a message
* Write from left to right
* Use finger spaces
* Use the word wall
* Sound out new words
* Start with a capital letter
* End with a full stop

**Read Aloud** **Premier Reading Challenge picture books** Each morning at the start of the literacy block the students will engage in listening to the teacher read a text from the **2019 Premier’s Reading Challenge** collection during their *crunch and sip* time.**Shared Reading**  Students and teacher engage in the explicit reading of the text each day.Teacher demonstrates the skills that have been listed in the Success Criteria to build the beginning reader’s reading strategies. **Purposeful Talk** Students will engage ina variety of opportunities throughout the day to build upon their oral literacy skills. **Modelled Writing** The teacher will:* Demonstrate the use of the Word wall to locate vocabulary the writer can use in their writing.
* Demonstrate elementary punctuation used when writing sentences, using the shared reading text as a mentor text show how author’s use punctuation in their writing - Capital letters and full stops.
* Teacher models writing skills including – spelling, editing, sentence beginnings, page orientation, spacing between words.

**Independent Writing** Each day the students will complete an independent writing task (often this is based on the shared reading text. The students are encouraged to apply the writing skills they have been explicitly taught in the daily a modelled writing session.**Guided Reading** Each day the students will have the opportunity to read in a small group with the teacher. (15-20mins)**Independent Reading** Students are given the opportunity to read familiar texts and unfamiliar texts throughout the literacy block as well as throughout the day in other KLAs. **Phonics** Each day the students will listen to the jolly phonics song and learn the letter sounds and names.  Students will:* count forwards to 30.
* counts with one to one correspondence.
* write numbers to 30 using numerals.
* present numbers to 10 using dot patterns and objects.
* sequence numbers to 30.
* students use the calculator to play a number guessing game.
* students sequence and record events using ordinal numbers.
* Students will recognize that there are different coins and notes in our monetary system.
* Students will exchange money for good in a play situation.
* Addition: Joins two groups of objects and states the total number.
* Subtraction: Takes part of a group of objects away and states the number of objects remaining.
* Counts forwards by ones to add and backwards by ones to subtratct.
* Creates and recognise combinations for numbers to 10 (Friends of 10)
* Multiplication: Illustrates rows/groups of objects.
* Students share and divide objects into equal parts

Students will continue to play Count Me In Too games in number lesson to reinforce counting, number recognition, sequencing and dot patterns.Students measure an area using informal measurement.Students recognise and compare when a container is full, empty and about half full.Different containers will be used to measure volume.Children predict and measure objects using hefting and equal arm balance.Students sort, describe and name familiar three dimensional objects in the environment.Concepts covered are: * Creation of the world.
* How we can care for God’s creation.
* The world God has made around us.
* God has made us an individual.

Students will:Investigate the importance of places they live in and belong to. · Discuss why places are special and how people care for them · Explain why people need to take care of places Aboriginal and Torres Strait Islander places Students will: · Investigate the Country/Places important to Aboriginal or Torres Strait Islander · Discuss why the site, Country or Place is important Locating places Students will · Investigate how the location of places can be represented, for example: Location of familiar and local places on maps · Describe the location of placesPersonal Development and Health - Interpersonal Relationships is concerned with developing an understanding of the nature of relationships. Students develop skills for building positive responsible relationships, and practise their application so that they can use them effectively in their lives. The students will learn about Relationships, Communication, Families, Peers and Groups. This unit will look at communicating feelings, developing positive relationships, working and playing with others.Physical Education - The students will actively participate in minor games including: miming/imitating, running, balancing, chasing, circle, simple ball games, cooperation games and parachute games.Visual Arts - Students develop knowledge and understanding, skills, values and attitudes in *Making* and *Appreciating* by engaging with the concepts of artists, artworks, the audience and the world. Drama -Students will develop knowledge and understanding, skills, values and attitudes in Making, Performing and Appreciating by engaging in role, dramatic contexts, elements and forms. In making drama, students learn how to investigate their world through devising plays, role-plays and imagined situations. **Music**In Music, students develop knowledge and understanding, skills, values and attitudes in *Performing, Organising Sound and Listening* by experiencing musical concepts (duration, pitch, dynamics, tone colour, and structure) within a wide range of Repertoire through a sequential and planned process of teaching and learning.  |