INFORMATION BOOKLET
2015

Year 6

Debbie Mierisch
Principal
Karlie Gooding
Assistant Principal

Teachers:

6CD  Miss Caitlin Day
6CH  Miss Claire Harvey-Beavis
6DM  Mr David Mander
SCHOOL INFORMATION

TERM DATES
Term 1 Thursday 29th January – Friday 27th March
Term 2 Monday 13th April – Friday 26th June
Term 3 Monday 13th July – Friday 18th September
Term 4 Monday 5th October – Friday 18th December

SESSION TIMES
8.50am First bell to enter classrooms
9.00am Learning begins
10.40 - 11.10am Morning recess
12.50 - 1.00pm Lunch eating time [inside]
1.00 - 1.50pm Lunch play
3.30pm School Finishes

SPECIALIST PROGRAMS
Art Judy Gallagher
E.A.L. Sharon Harrison
Learning Technologies Class Teacher
Library Class Teacher
Mandarin Language Wan-Ping Nixon
Music Jenny Batten
Physical Education James Will

HOUSES
Each child is designated a House upon enrolling at the school. Siblings are placed in the same house team. House Captains have been elected by Year 5 and 6 students within the house. House responsibilities will be articulated to the students through appropriate avenues, including assemblies, class discussions, house meetings, etc. We have four House teams, they are:

<table>
<thead>
<tr>
<th>BOYD - Blue</th>
<th>ROBERTS - Red</th>
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<tbody>
<tr>
<td>McCUBBIN - Green</td>
<td>STREETON - Yellow</td>
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Our Houses are named after four famous Australia artists from The Heidelberg School, an Australian art movement in the late 19th century. The movement has latterly been described as Australian Impressionism. The artist’s names are Arthur Boyd, Frederick McCubbin, Tom Roberts and Arthur Streeton.
ABSENCES
- It is unfair to your child, other students and teachers to send to school a student who is obviously unwell or not fully recovered from illness. Such students are not receptive to learning or school routines, and our facilities for caring for them are limited.
- It is a DEECD requirement that, after each absence, a written explanatory note is provided to the school.
- Late students require a Late Pass, available from the Office. Parents must fill in the In/Out Register, collect a Late Pass for each student and escort the student/s to class.
- If you need to take your child out of school early, an Authorisation Slip must be obtained from the Office prior to collecting your child from the classroom.

MEDICATION
- When a student requires medication at school, the parent must fill in the official authorisation form (available from the Office).
- All medication must be handed in at the Office. Students are not allowed to keep any medications (other than asthma puffers or epipens) in their school bags.

EXCURSION LEVY
The excursion planner is sent home at the beginning of each term and this covers the cost of all excursions, camps, swimming and in-school activities.
Whenever an excursion or in-school activity is planned for your child a permission notice will be sent home.
Students will not be able to attend activities without payment and a signed permission form.

PARENT INFORMATION
The students are now entering the final phase of their primary schooling. As they settle into the year they will gradually realise what working at Year 6 means. Teachers will be encouraging them to take more responsibility for their own learning and to work independently for longer periods of time. They will be expected to analyse and interpret information in greater depth and will be encouraged to raise questions and offer their own opinions. As teachers, we value your input into their education – please feel free to contact us throughout the year should you have any concerns of an academic or social nature.

Parent/Teacher Communications
At any time during the year, interviews regarding your child can be arranged through the class teacher.

The school also provides opportunities to discuss your child through scheduled Parent Information Sharing Sessions in Term 1, and formal parent/teacher interviews mid-year which are scheduled to discuss your child’s educational progress.

Detailed written reports, indicating your child’s progress, are prepared in June and December.
DIARIES
Students are issued with a diary. This is used in various ways e.g. for noting important dates, for communicating between home and school, for writing down homework requirements. Students are to ensure that they always have their diary with them at school. Please sign any message from the teacher to show that you have seen and read it, as the need arises. Teachers will also sign against any messages from parents, once read.

Please write absence notes on a separate piece of paper, not in the diary.

HOMEWORK
Year 6 students complete a variety of homework tasks each week:

- Weekly spelling words or Vocabulary extension
- Home reading (to be recorded in student diary)
- A curriculum task
- Speech Club research and preparation
- Reflections of the week’s work

PERSONAL HYGIENE
As the students enter their final years of primary school they are beginning to grow and develop at an alarming rate! Teachers will give lessons and reminders about personal hygiene to classes as the need arises. It would be appreciated by all if you could support us by providing the necessary and ongoing encouragement from home to keep clean, change clothes regularly and even to use deodorant daily, if you believe they have reached a stage where they require it. Students are permitted to bring roll-on deodorant and apply it whilst at school.
AUSTRALIAN SCHOOLS COMPETITIONS (I.C.A.S. Tests – University of NSW)

Students in Years 3-6 are given the opportunity to sit for these tests in Science, Maths, Spelling, and English. The tests are set and marked externally and provide a very thorough analysis of student performance in relation to other students in Australia.

ICAS dates for 2015 are:

- **Computer Skills**: Tuesday 19th May
- **Science**: Wednesday 3rd June
- **Writing**: Monday 15-19th June
- **Spelling**: Tuesday 16th June
- **English**: Tuesday 28th July
- **Mathematics**: Tuesday 11th August

CAMP

Our camp this year will be held at Coonawarra Farm Retreat in East Gippsland from May 25th – May 29th. All classes will attend from Monday to Friday. The camping program at Milgate aims to develop independence, social skills and initiative, and provides experiences in a range of challenging outdoor activities.

SPORT

Our Interschool sport program is mainly for the Year 6 students but there will be a number of Year 5 students who participate. The Year 5 students not representing Milgate at Interschool Sport will be involved in an Intraschool Sport program which runs at the same time. The program focuses on skills development and knowledge of how to play the Interschool Sports. Clinics will also be run for these students by Camp Australia.
Milgate PS will be using the International Baccalaureate Primary Years Programme (IB PYP) as the basis of the curriculum / teaching and learning program. It will also be linked in with the AusVELS (The Australian Curriculum).

THE IB PRIMARY YEARS PROGRAMME
Students in the 21st century are faced with the challenge of learning about an interconnected world where knowledge is constantly developing. The International Baccalaureate (IB) Primary Years Programme (PYP) prepares students to be active participants in a lifelong journey of learning.

It focuses on the development of the whole child as an inquirer, both in the classroom and in the world outside. www.ibo.org/pyp

CURRICULUM MODEL
The curriculum is expressed in three interrelated ways:
- the written curriculum - what do we want to learn?
- the taught curriculum - how best will we learn?
- the assessed curriculum - how will we know what we have learned?

The Written Curriculum
At the heart of the programme's philosophy is a commitment to structured, purposeful inquiry as the leading vehicle for learning. The most significant and distinctive feature of the IB Primary Years Programme is the six transdisciplinary themes.

These themes are about issues that have meaning for, and are important to, all of us. The programme offers a balance between learning about or through the subject areas, and learning beyond them.

The six themes of global significance create a transdisciplinary framework that allows students to "step up" beyond the confines of learning within subject areas.
- Who we are
- Where we are in place and time
- How we express ourselves
- How the world works
- How we organize ourselves
- Sharing the planet

The traditional disciplines retain a role in the IB Primary Years Programme. The six specified subjects are language, mathematics, science, social studies, arts, and personal, social and physical education. The overall expectations for each subject area are defined for each year of the programme.

Taught Curriculum
The six transdisciplinary themes help teachers to develop a programme of inquiries–in-depth investigations into important ideas, identified by the teachers, and requiring a high level of involvement on the part of the students. These inquiries are substantial, in-depth and last for a number of weeks.

All students will know that a unit of inquiry will involve them in in-depth exploration of an important idea, and that the teacher will be collecting evidence of how well they understand that idea. They will expect to be able to work in a variety of ways, including on their own and in groups, to allow them to learn to their best advantage.
The Assessed Curriculum

Assessment is an important part of each unit of inquiry as it both enhances learning and provides opportunities for students to reflect on what they know, understand and can do. The teacher's feedback to the students provides the guidance, the tools and the incentive for them to become more competent, more skilful and better at understanding how to learn.

At the heart of the programme's philosophy is a commitment to structured, purposeful inquiry as the leading vehicle for learning.

The principal purposes of assessing what has been learned are to:

- determine what the student knows and understands about the world
- inform and differentiate teaching and learning
- monitor student progress in terms of the IB learner profile
- provide feedback to teachers, students and parents
- monitor the effectiveness of the programme
- inform the professional development of teachers

Essentially, assessment in this programme is of two types, each of which has a specific function:

- Formative assessment is interwoven with daily learning.
- Summative assessment occurs at the end of the teaching and learning process and provides students with opportunities to demonstrate what they have learned.

FIVE ESSENTIAL ELEMENTS

The five essential elements - concepts, knowledge, skills, attitudes, action - are incorporated into this framework, so that students are given the opportunity to:

- gain knowledge that is relevant and of global significance
- develop an understanding of concepts, which allows them to make connections throughout their learning
- acquire transdisciplinary and disciplinary skills
- develop attitudes that will lead to international-mindedness
- take action as a consequence of their learning

LEARNER PROFILE

The learner profile describes a list of attributes that promote academic rigour and the establishing of a personal value system leading to international-mindedness. It is expected that PYP teachers will assess and report on individual student development regarding each of these attributes.

The programme encourages students to become:

**Inquirers**
Their natural curiosity has been nurtured and they actively enjoy learning.

**Thinkers**
They exercise initiative in applying thinking skills critically and creatively to solving complex problems.

**Communicators**
They receive and express ideas and information confidently in more than one language.

**Risk-takers**
They approach unfamiliar situations without anxiety and have the confidence to explore new ideas.

**Knowledgeable**
They have explored themes that have global significance and have acquired a critical mass of knowledge.

**Principled**
They have a sound grasp of the principles of moral reasoning and have acquired integrity, honesty and a sense of justice.
Caring They show sensitivity towards the needs and feelings of others, and have a sense of personal commitment to helping others.

Open-minded They respect the values of other individuals and cultures and seek to consider a range of points of view.

Well-balanced They understand the importance of physical and mental balance and personal well-being.

Reflective They give thoughtful consideration to their own learning by constructively analysing their personal strengths and weaknesses.

**IB/PYP ATTITUDES**
While IB students are expected to take an active role in their learning of necessary concepts, knowledge and skills, the IB PYP also focuses on the importance of instilling positive attitudes within its students. Through encouraging the development and application of the following positive attitudes, the IB PYP helps to create successful citizens of the world.

We expect our students to develop and apply the following attitudes:

**Appreciation** Appreciating the wonder and beauty of the world and its people.

**Commitment** Being committed to their learning, preserving and showing self-discipline and responsibility.

**Confidence** Feeling confident in their ability as learners, having the courage to take risks, applying what they have learned and making appropriate decisions.

**Co-operation** Co-operating, collaborating and leading or following as the situation demands.

**Creativity** Being creative and imaginative in their thinking and in their approach to problems and dilemmas.

**Curiosity** Being curious about the nature of learning and the world, its people and cultures.

**Empathy** Imaginatively projecting themselves into another's situation, in order to understand his or her thoughts, reasoning and emotions.

**Enthusiasm** Enjoying learning.

**Independence** Thinking and acting independently, making their own judgments based on reasoned principles and being able to defend their judgments.

**Integrity** Having integrity and a firm sense of fairness and honesty.

**Respect** Respecting themselves, others and the world around them.

**Tolerance** Feeling sensitivity towards differences and diversity in the world and being responsive to the needs of others.
AusVELS AND AUSTRALIAN CURRICULUM

In 2014 a national Australian Curriculum was introduced to all schools across Australia. The curriculum spans from Foundation (current Prep year) to Year 10. Victorian schools incorporate the Domains of **English, Mathematics, History** and **Science** into the school curriculum.

The Australian Curriculum covers the following areas.

- **Physical, Personal and Social Learning** - Health and Physical Education, Interpersonal Development, Personal Learning, Civics and Citizenship
- **Discipline-based Learning** – The Arts, Languages Other Than English, The Humanities (Economics, Geography)
- **Interdisciplinary Learning** – Communication, Design, Creativity and Technology, Information and Communications Technology, Thinking Processes

The Australian Curriculum has been written to equip young Australians with the skills, knowledge and understanding that will enable them to engage effectively with and prosper in a globalised world. The introduction of AusVELS provided subtle changes to the curriculum and focuses on the following cross-curriculum priorities:

- Aboriginal and Torres Strait Islander histories and cultures
- Asia and Australia’s engagement with Asia
- Sustainability

**ENGLISH AusVELS**

The focus of AusVELS is now on the slightly different content areas of:

- Reading and Viewing
- Writing
- Speaking & Listening

The Australian Curriculum: English is organised into three interrelated strands that support students’ growing understanding and use of Standard Australian English (English). Together the three strands focus on developing students’ knowledge, understanding and skills in listening, reading, viewing, speaking and writing. The three strands are:

- Language: knowing about the English language
- Literature: understanding, appreciating, responding to, analysing and creating literature
- Literacy: expanding the repertoire of English usage
**Aims**
The Australian Curriculum: English aims to ensure that students:

- learn to listen to, read, view, speak, write, create and reflect on increasingly complex and sophisticated spoken, written and multimodal texts across a growing range of contexts with accuracy, fluency and purpose
- appreciate, enjoy and use the English language in all its variations and develop a sense of its richness and power to evoke feelings, convey information, form ideas, facilitate interaction with others, entertain, persuade and argue
- understand how Standard Australian English works in its spoken and written forms and in combination with non-linguistic forms of communication to create meaning
- develop interest and skills in inquiring into the aesthetic aspects of texts, and develop an informed appreciation of literature.

**MATHEMATICS (AusVELS)**
The focus of AusVELS is now on the slightly different Content Strands of:

- Number and Algebra
- Measurement and Geometry
- Statistics and Probability

The Content Strands describe what is to be taught and learnt.

The major difference with the current VELS to the new AusVELS is the focus on the Proficiency Strands of:

- Understanding
- Fluency
- Problem Solving
- Reasoning

The Proficiency Strands describe how content is explored or developed, that is, the thinking and doing of mathematics. They provide the language to build in the developmental aspects of the learning of mathematics and have been incorporated into the content descriptions of the three content strands described above. This approach has been adopted to ensure students’ proficiency in mathematical skills develops throughout the curriculum and becomes increasingly sophisticated over the levels of schooling.

**Aims**
The Australian Curriculum: Mathematics aims to ensure that students:

- are confident, creative users and communicators of mathematics, able to investigate, represent and interpret situations in their personal and work lives and as active citizens
- develop an increasingly sophisticated understanding of mathematical concepts and fluency with processes, and are able to pose and solve problems and reason in *Number and Algebra, Measurement and Geometry, and Statistics and Probability*
- recognise connections between the areas of mathematics and other disciplines and appreciate mathematics as an accessible and enjoyable discipline to study.
ENGLISH - YEAR 6
To achieve the Standards (stated below) we are implementing two approaches to facilitate greater engagement by our students in Year 6 English.

Writer's Notebook
Writer's Notebook will continue to run in Year 6 this year. Students use their notebooks to gather and explore information and ideas by writing, sketching and collecting meaningful and interesting materials that inspire them to write. These are used to encourage new and deeper thinking and can then be shaped into topics where students can write using a variety of text types.

Reader's Workshop
The Reader’s Workshop program develops a wider range of comprehension strategies when reading a variety of texts. This encourages students to understand and interpret deeper meaning in more complex texts. Some of the reading strategies included are - inferring, synthesizing, analyzing and critiquing. This is an individualized reading approach allowing the students to choose novels according to their own interests.

ENGLISH LEARNING STANDARDS
Reading and Viewing
By the end of Year 6, students understand how the use of text structures can achieve particular effects. They analyse and explain how language features, images and vocabulary are used by different authors to represent ideas, characters and events. They compare and analyse information in different texts, explaining literal and implied meaning. They select and use evidence from a text to explain their response to it.

Writing
Students understand how language features and language patterns can be used for emphasis. They show how specific details can be used to support a point of view. They explain how their choices of language features and images are used. They create detailed texts elaborating upon key ideas for a range of purposes and audiences. They demonstrate understanding of grammar, make considered choices from an expanding vocabulary, use, accurate spelling and punctuation for clarity and make and explain editorial choices.

Speaking and Listening
Students listen to discussions, clarifying content and challenging others’ ideas. They understand how language features and language patterns can be used for emphasis. They show how specific details can be used to support a point of view. They explain how their choices of language features and images are used. They create detailed texts, elaborating on key ideas for a range of purposes and audiences. They make presentations and contribute actively to class and group discussions, using a variety of strategies for effect.
MATHEMATICS - YEAR 6
MATHEMATICS LEARNING STANDARDS

Number and Algebra
Students recognise the properties of prime, composite, square and triangular numbers and determine sets of these numbers. They solve problems that involve all four operations with whole numbers and describe the use of integers in everyday contexts. Students locate fractions and integers on a number line and connect fractions, decimals and percentages as different representations of the same number. They solve problems involving the addition and subtraction of related fractions. Students calculate a simple fraction of a quantity and calculate common percentage discounts on sale items, with and without the use of digital technology. They make connections between the powers of 10 and the multiplication and division of decimals. Students add, subtract and multiply decimals and divide decimals where the result is rational. Students write number sentences using brackets and order of operations, and specify rules used to generate sequences involving whole numbers, fractions and decimals. They use ordered pairs of integers to represent coordinates of points and locate a point in any one of the four quadrants on the Cartesian plane.

Measurement and Geometry
Students relate decimals to the metric system and choose appropriate units of measurement to perform a calculation. They solve problems involving length and area, and make connections between capacity and volume. Students interpret a variety of everyday timetables. They solve problems using the properties of angles and investigate simple combinations of transformations in the plane, with and without the use of digital technology. Students construct simple prisms and pyramids.

Statistics and Probability
Students interpret and compare a variety of data displays, including displays for two categorical variables. They analyse and evaluate data from secondary sources. Students compare observed and expected frequencies of events, including those where outcomes of trials are generated with the use of digital technology. They specify, list and communicate probabilities of events using simple ratios, fractions, decimals and percentages.

AUSTRALIAN CURRICULUM SCIENCE F–10
AC Science has three interrelated strands: Science Understanding, Science as a Human Endeavour and Science Inquiry Skills. This represents broad continuity with the VELS Science domains of Science knowledge and understanding and Science at work but with an increased emphasis on scientific inquiry.

AC Science sets out Achievement Standards for each year beginning at the Foundation year (F).

AC Science has the following structure and characteristics:

- **Science Understanding** strand is organised around four sub-strands: Biological sciences; Chemical sciences; Earth and space sciences; and Physical sciences.
- **Science Inquiry Skills** strand is organised around five sub-strands: Questioning and predicting; Planning and conducting; Processing and analysing data and information; Evaluating; and Communicating.
- **Science as a Human Endeavour** strand is organised around two sub-strands: Nature and development of science; and Use and influence of science.
- Content in the **Science Understanding** strand is organised in year level bands.
- Both **Science as a Human Endeavour** and **Science Inquiry Skills** strands are described in two-year bands, following the Foundation year.
• The order and detail in which the Content Descriptions are organised into teaching/learning programs are decisions to be made by the teacher.

• Six overarching ideas underpin the curriculum: Patterns; Order and organisation; Form and function; Stability and change; Scale and measurement; Matter and energy; and Systems.

AUSTRALIAN CURRICULUM HISTORY F–10
AC History has a sequence of Historical knowledge and understanding. In the primary years history begins with family and community history leading to Australian history in the later primary years. In the secondary years, Ancient and Medieval history are the focus for Years 7 and 8, while Australian and global history are studied in Years 9 and 10. AC History contains more specific detail about the content to be taught at all year levels and the time frames of the content from Year 4 to Year 10 are specified.

AC History emphasises the teaching and learning of history in an inquiry frame and the Historical Skills of the Australian Curriculum provides a developmental sequence of learning with an increasing emphasis on analysis and interpretation, and the use of evidence to support historical argument.

AC History has the following structure and characteristics:

• Each year level description provides a series of key inquiry questions which frame the learning for that year.

• The content descriptions contain two strands Historical Knowledge and Understanding and Historical skills. Historical Knowledge and Understanding is written for each year level from F–10 and provides specific content for that year level. Historical Skills are written in two-year bands, apart from F–2 which is written in a three-year band.

• The Achievement Standards for History are written for each year. They focus on skills and understanding rather then knowledge content.

• The structure of AC History in the secondary years is different from the structure in the primary years. In years F–6 content descriptions of Historical Knowledge and Understanding consist of a list of knowledge dot-points. In Years 7–10 each year has an Overview which provides contextualising material for the year followed by three Depth studies, each of which are selected from up to four electives

THE ARTS
The domains within the Discipline-based Learning strand form a body of knowledge with associated ways of seeing the world and distinct methods of exploring, imagining and constructing that world. In line with the Essential Learning Standards, The Arts is one of the domains in the Discipline-based learning strand. The Arts domain encompasses a diverse and ever-changing range of disciplines and forms that can be used to structure teaching and learning programs. The domain allows students to create and critically explore the disciplines of Art, Dance, Drama, Media, Music and Visual Communication. All students attend specialist sessions in The Performing Arts and The Visual Arts. In addition The Arts will be integrated into many areas of the classroom program.

Music (Performing Arts)
Students will participate in a 50 minute Performing Arts session per week. At Year 6, students build on their knowledge and experiences in making and sharing performing arts works including music, dance and drama. They will sing songs, move and listen to music, play listening and drama games and make music using tuned and untuned percussion instruments. A focus for Year 6 will be the
annual Year 5 & 6 Milgate School Production to be held in the last week of Term 3. All students will be involved in the preparation and develop an understanding of the production process. There are also other performance opportunities including items at Assembly and the annual Milgate Christmas Carols concert.

Visual Arts
Visual Art is a unique and expressive subject that engages students in critical and creative thinking. Students are given the opportunity to refine fundamental motor skills, while expressing their ideas and feelings about themselves and their world. Students continue to develop their understanding in art elements such as line, shape, colour, texture, tone and pattern. They will reflect on their own and other people’s art and ideas, identifying key features and discussing the function of Art in the community. Visual Art areas covered include drawing, painting, printing, collage, modelling, construction and threads and textiles. Students will participate in one 50 minute Visual Art session per week.

Mandarin Language
At Milgate students are offered the opportunity to learn Mandarin as a second language in one 50 minute session per week. We aim to develop students’ language awareness and skills in listening, speaking, reading and writing. Our program also provides opportunities for students to learn about Chinese culture, and therefore increase their intercultural knowledge. Through comparison and reflection, students will then be able to understand language, culture and humanity in a broadened sense. Throughout the year students participate in wide range of learning activities such as stories, songs, games, role-plays, reading, writing and variety of cultural activities. Learning Technology activities will also be used in class for assisting learning where it is suitable.

E.A.L. (English as an Additional Language)
The EAL Program supports students from grades Prep to 6 who are learning English as an additional language. The program focuses on supporting the learning, which takes place in the classroom and addresses the specific learning challenges faced by additional language learners. This varies from providing survival skills to enable new students to function in a classroom, to helping more competent students analyse different writing styles and improve the grammatical features of their writing and speech. After an initial assessment to identify learning needs, students participate in 1-3 sessions a week with a small group of students that are at a similar stage of learning. Additional support from the Blackburn English Language School is sought for eligible students, if appropriate. The EAL Program aims to develop the confidence and ability of our students in order for them to participate fully in the opportunities available to them at Milgate Primary School.

Learning Technologies
Milgate Primary School supports the belief that through Learning Technologies, children become equipped to participate in a rapidly changing world where work and leisure activities are increasingly transformed by technology. Students will find, explore, analyse, exchange and present information using their iPad and computers. Focus will be given to developing the skills necessary for children to be able to create and use information in a safe, discriminating, effective and creative way. All students will use Learning Technologies as a routine part of classroom activities across the curriculum.

All students are required to adhere to ‘The Student Code of Conduct when Using the Internet’ and parents are asked to read and sign the School Internet Protocol form, which gives permission for their child/ren to use the Internet. Without this permission students will be unable to access the Internet for educational research and activities. The School Internet Protocol form will cover years
Prep – 2 and then Years 3 – 6 so parents will only need to sign it twice during the 7 years the students are at Milgate Primary School. As part of the 1-1 iPad program, students in Years 3 – 6 are also required to have signed the ‘1-1 iPad Program Acceptable Use Agreement’.

Digital Excellence
The Digital Excellence Award program aims to improve student’s skills in the use of technology across a range of areas. The students earn badges for their efforts, and can self-assess their learning both at home and school. The teacher can see this in school to accredit their work.

Your child can continue their schoolwork at home, by logging on at the address: http://www.deaauonline.com/

Your child’s log on username will be their initial followed by their surname, @ and the unique number of their Digital Excellence School.

So for example Bill Gates would be: bgates@2176

Your Child’s password will be their initials. So for Bill Gates it would be bg

In Year 6, students will be working on gaining badges for: Databases, Word Processing, iResearch and Movies.

PHYSICAL EDUCATION/SPORT
Students will participate in a 50 minute PE session per week where the units covered will focus on student’s skill development and fitness. Year 6 students will also be involved in a sports program that provides all students with the opportunity to learn and use skills in game situations. The emphasis of the program is on good sportsmanship and having fun.

Our sporting program during Term 1 & 2 consists of: all Year 6 students will be involved in two hours of Interschool Sport and the Year 5 students will participate in Interschool/Intraschool Sport program during this time.

The Year 6 students also have opportunities throughout the year to participate in the following sporting events: House Swimming, House Cross Country, House Athletics, District Swimming, District Cross Country, District Athletics, District Round Robins, Hooptime Basketball competitions and various other activities which arise throughout their PE sessions.

The “PHYSICAL EDUCATION PARENT HANDBOOK” is available on the school website.

ENRICHMENT PROGRAMS
A variety of enrichment programs are offered to students in Years 1 – 6. These include: Chess, Keyboard, Guitar, Instrumental Music and Choir (Years 3-6 only). Information regarding any of these programs is available from the office.

LIBRARY
All classes have a 50 minute timetabled weekly Library lesson in the Library. Students are encouraged to borrow books weekly and may have them on loan for 2 weeks.

ENVIRONMENT
Think Globally – Act Locally – Respond Personally
At Milgate Primary school we are committed to educating and empowering our students when it comes to caring for the environment. To reduce our impact on the environment we are implementing a ‘Zero Waste’ policy. This involves:

- Continuing with our paper recycling program
- Implementing a recycling program for plastics
• Implementing a composting program for organic waste such as food scraps
• Implementing a “what you bring in, you take out” policy for rubbish in lunchboxes.

We ask that where possible, students bring ‘nude lunches’ to school- that is, lunch and snacks that are in reusable plastic lunchboxes, sandwich boxes and small containers. When our composting program is implemented, all food scraps will be recycled. Any other rubbish such as plastic cling wrap and plastic packets will return home in students’ lunchboxes. We are grateful for your support and partnership in educating your children about their environmental responsibilities.