A Healthy Start to School

A guide for parents of prep children in 2015
Healthy children learn better

Congratulations! You and your child have begun an exciting new adventure.

As with any big change, starting primary school brings a new set of routines, challenges and rewards. Making this transition a happy, healthy one can have some real benefits down the track.

A positive start to school can establish a child’s readiness to learn and confidence about other big transitions in life.

And, importantly, **healthy children learn better**.

This is also the start of an important partnership between you and your child’s school in supporting your child’s physical, social and emotional health, now and throughout their school years.

The purpose of this booklet is to:

• provide parents and carers of prep kids with some timely health information
• give you an overview of the role of the school when it comes to your child’s health
• point you towards more detailed information or contacts for areas of special interest to you and your family.

We encourage you to make use of the contents page and index to find the information that’s important to you, and keep this booklet handy for future reference – you never know what’s around the corner in your school adventure!

We wish you a healthy, happy school year.

Dr Rosemary Lester PSM  
Chief Health Officer  
Department of Health and Human Services

Dr Jenny Proimos  
Principal Medical Advisor  
Department of Education and Training
Keeping healthy

Healthy eating

The food your child eats at school can have a major influence on their eating habits, growth, energy, concentration levels and ability to learn. When schools and parents work together to promote healthy eating habits, it can have a life-long positive impact on children’s growth, development and health.

What schools do

The School Food Services Policy guides schools to provide a healthy school food service and whole-school approach to healthy eating.

A whole-school approach to healthy eating is supported by the Healthy Together Healthy Eating Advisory Service and Healthy Together Achievement Program.
What parents can do

Breakfast is important
Food in the morning helps your child to stay active and concentrate at school. Be a role model and let your child see you eat breakfast too. A bowl of cereal with milk and fresh or stewed fruit is a great starter for the whole family.

School lunches – foods and drinks to include
A packed lunch from home is a great way for your child to learn about healthy food. Stick to fresh, unprocessed foods as much as possible, and water or a tetra pack of milk (frozen in the warmer months). For a healthy lunchbox, include something from each of the five food groups, such as:

• fresh fruit
• washed and cut up raw vegetables
• milk, yoghurt or cheese or alternatives like calcium-fortified soy milk
• meat or a meat alternative like chicken strips, a boiled egg or hummus dip
• a grain or cereal food like bread, a roll, flat bread, fruit bread or crackers (wholegrain or wholemeal choices are best)
• tap water.

School lunches – foods and drinks to limit
Highly processed, sugary, fatty and salty foods or drinks should only make up a very small part of your child’s diet. Avoid confectionery (including chocolate), crisps and sweet drinks in school lunches.

Many supermarkets have products that seem conveniently packed and are marketed for school lunches, but sweet drinks, biscuits, fruit straps, chips and other products can be high in sugar, salt and fat. Check the labels carefully as these products are often packaged to appear ‘healthy’.

Finding out more
• search Healthy eating – school lunches and Lunch boxes recipes at www.betterhealth.vic.gov.au
• search School Food Services Policy at www.education.vic.gov.au
• go to www.achievementprogram.healthytogether.vic.gov.au for info on the Achievement Program
• go to heas.healthytogether.vic.gov.au for info on the Healthy Eating Advisory Service
Physical activity and active play

Prep kids have lots of energy, and need time outdoors to burn it off. Exercise is great for helping your child think, concentrate and solve problems. Active play, at home and at school is an important part of children’s development.

What the experts say

For primary school children, 60 minutes of activity is recommended each day, and no more than two hours of screen time, for example watching TV, or playing computer games.

What schools do

Physical education and sport is timetabled for all students from prep to year 10. Through physical education and school sport, children learn about the value of practice, setting goals, meeting challenges, teamwork and being fair.

In addition to this structured activity, break times during the school day provide opportunities for active play. Play times are an important part of your child’s day at school because it develops their:

• imagination and creativity
• problem-solving skills

Caleb and his little brother got scooters for Christmas before Caleb started school and it’s turned out to be the best way to get him out of the house. The only problem was me keeping up with him, so my wife got me a scooter for my birthday in March and now it’s something we all do together!

Darren, Caleb’s dad
• social skills, including learning to get along with others and resolving conflict
• physical skills, including coordination, balance, and flexibility
• talking, listening skills and confidence
• understanding of others and the ability to accept difference
• understanding of themselves and their place in the world.

What parents can do
Encourage your child’s interest in active play. Children who enjoy sports and exercise tend to stay active throughout their lives. Staying fit can help improve self-esteem, maintain a healthy weight and decrease the risk of serious illnesses later in life. Some ways to do this include:

• Be active as a family; this will get everyone moving and kids love to play with their parents.
• Try incorporating physical activity into your daily routine, for example walking, riding or scooting to school, or walking the dog with your child after school or after dinner each night.
• Allow enough time for active play. Children burn off energy, develop their coordination and usually have fun when left to their own devices. They will probably play actively without too much intervention on your part.
• Take advantage of local playgrounds, sports fields or school grounds for games or physical activity, especially if you don’t have a lot of space at home.
• Of course, it is important to make sure your child is in a safe and secure environment, but this doesn’t mean you have to be there every time your child plays. While it is fun and important to play with your child, it is also important to encourage their independence.

A special note on accidents at school
As you have likely experienced, active children have accidents. If your child has an accident at school, schools are equipped with first aid facilities and trained staff who can assess and act on the situation, and, if necessary, you will be quickly contacted.

Finding out more
• search Children – getting them active at www.betterhealth.vic.gov.au
• search First aid at school at www.education.vic.gov.au
We sometimes noticed that Barnaby would rub his eyes a lot, and a few times he just couldn’t seem to see things far away. But with kids it can be really hard to tell. I wrote this down on the health questionnaire anyway and I’m so glad I did because the primary school nurse did a vision assessment, and it turned out he needs glasses. I’m so glad we found out early and not further down the track.

Hazel, Barnaby’s mum

Growth and physical development

Childhood is an important time to establish eating, activity and sleep patterns to support healthy growth and physical development.

What schools do

The Primary School Nursing Program identifies children with potential health-related learning difficulties and responds to your concerns about your child’s health and wellbeing. Primary school nurses visit preps at school throughout their first year of school to provide health assessments, information and advice about healthy behaviours.
Your child’s school will give you the **School Entrant Health Questionnaire** (SEHQ) to complete during the first year. You will be asked to provide information about your child’s health history and any concerns you have about your child’s health and development.

With your consent, this information will help the nurse to assess your child’s health and provide you with information and advice if needed.

**What parents can do**

- Complete and return the School Entrant Health Questionnaire.
- If you have any concerns about your child’s health and wellbeing, raise these through the SEHQ or discuss them with your child’s teacher and/or your family doctor throughout the year.

**Finding out more**

Sleep

Children are usually tired after school, especially at the beginning. They need about 10 to 11 hours of sleep each night from around 7:30 pm. Getting a good night’s sleep helps your child to be ready for school the next day and keeps them healthy by strengthening their immune system.

What parents can do

A bedtime routine is very important. It helps kids wind down at the end of the day and settles them before going to sleep. Things to try:

• Put them to bed and get them up at the same time each day. Predictability helps children feel secure.

• Help your child to wind down about an hour before bedtime. Turn off the television and any computer games, and encourage quiet activities. Reading to or with them can really help.

• Quietly chatting about what happened during their day at school will also help your child to express any events or worries they may have before going to sleep.

• If they are not sleeping well, ask yourself if they are getting enough exercise. If not, do what you can to tire them out!

Finding out more

• search Maintaining healthy sleep at www.education.vic.gov.au

“Jackson was so tired when he started school even though he was having shorter days than when he was at day care. I think the effort of holding himself together and following new rules really wore him out at the beginning.”

David, Jackson’s dad
Teeth and oral health

The first years of school are often filled with wobbly teeth! Most children will start losing their baby teeth from around the time they turn six. Usually, by the time they are 12 years old they will have all their adult teeth, except for their wisdom teeth.

What schools do

Schools can provide you with information on how your child can access Victoria’s public oral health services.

What parents can do

By now, your child is probably already brushing their own teeth, though they may still need your help. Teaching them how to brush their teeth and supervising their teeth-brushing routine may continue until your child is around seven years old.

When your child’s adult teeth start coming through, you should:

• allow the loose baby tooth to fall out on its own. If you try and pull a baby tooth before it’s ready to fall out, it can snap and this can lead to infection.
• maintain your child’s teeth-brushing routine. They should brush their teeth every morning and every night, being gentle or careful around any loose baby teeth.
• maintain a healthy diet – this is as important as correctly brushing your child’s teeth.

Dental checks

Every child has different oral health needs. All children under 12 years old are eligible for Victoria’s public oral health service, which provides check-ups, advice and treatments from community-based dental clinics.

Finding out more

• To find your nearest community dental clinic, click on ‘find a clinic’ at www.dhsv.org.au or telephone 1300 360 054.

“Khrista lost her first tooth at school. Her teacher sent it home in an envelope with a note saying it prompted a whole class discussion about dentists. Pradeep, Khrista’s dad”
Getting to school safely

Road trauma is the leading cause of death and most frequent cause of hospitalisation among children in Australia. Getting to and from school is a common time for children to be exposed to road traffic.

What schools do

Together with parents and carers, schools share responsibility for supporting children to become responsible passengers, pedestrians, cyclists and eventually, drivers. Traffic safety education is incorporated into the curriculum.

“We live pretty close to the school so I walk Lilah and Charlie there, and I usually take our neighbour’s two kids too. They’ve made a real game out of the ‘stop, listen, look, think’ thing - they take turns shouting it out whenever we get to a corner. It can get loud!”

Karen, Lilah and Charlie’s mum
What parents can do

Teach them to Stop. Look. Listen. Think.
Walking (or riding or scooting) to school with your child is a great way to start the day and reinforce road safety awareness in your child. At road crossings, reinforce school lessons by asking your child to:

• STOP one step back from the road.
• LOOK in all directions for approaching traffic.
• LISTEN in all directions for approaching traffic.
• THINK about whether it is safe to cross the road – when the road is clear or all traffic has stopped. When crossing, walk straight across the road. Keep looking and listening for traffic while crossing.

Be wary at pick-ups and drop-offs
Keep everyone safe at busy times at the school by:

• respecting the speed limits and parking signs around the school
• remembering children do unpredictable things – they may not be aware of you so you need to be aware of them
• letting your child know that if you’re running a few minutes late picking them up, they should stay in the school playground or office, with a teacher until you arrive.

Finding out more

• go to http://roadsafetyeducation.vic.gov.au/
• search Traffic safety at www.education.vic.gov.au
Sun protection

Too much sun exposure can lead to skin cancers, and not enough can contribute to Vitamin D deficiency – a vitamin essential for developing strong muscles and bones. It is important to find a healthy balance and instil sun protection practices at a young age to minimise UV damage early on.

What schools do

- A Sun and UV Protection policy guides schools to use a combination of sun protection measures from September to April when ultraviolet (UV) levels are highest in Victoria.
- Schools are not closed on days of extreme heat (or heavy rain), however, in extreme weather conditions (for example, during heatwaves), recess and dismissal times may be adjusted.

What parents can do

- Teach by example and reinforce the sun safe habits. During September to April, slip on sun-protective clothing, slop on SPF 30 or higher sunscreen, slap on a broad-brimmed hat, seek shade and slide on sunglasses.
- Know your vitamin D requirements. During September to April, most Victorians require just a few minutes of mid-morning or mid-afternoon sun exposure for vitamin D (or longer for people with naturally very dark skin).

Finding out more

- search Sun and UV Protection policy or school hours in extreme heat at www.education.vic.gov.au
- search free sunsmart app at www.sunsmart.com.au
- search Victoria UV index forecast at www.bom.gov.au
Social and emotional development

Resilience

The word ‘resilience’ is used to describe a person’s ability to cope, adapt, learn and thrive in the face of change, challenge or adversity. While some children find it harder than others, all children can develop positive coping strategies that will benefit them their whole lives.

What schools do

Your school will support your child to learn valuable life skills, such as building relationships, seeking help, and making decisions.

The school environment provides children with lots of chances to learn and grow as people. At primary school they can learn to understand and assert themselves, get along with others, face challenges, make friends and deal with conflict – all personal skills they will need as teenagers and adults.

“ When Zahid started school he only knew one other girl, who he had gone to daycare with. The teacher sat them together at the start so they didn’t feel alone and he has made lots of new friends since.

Aman, Zahid’s dad
What parents can do

Parents and carers can help their children to build resilience by:

• making home a safe and happy place
• praising your child for good behaviour
• setting clear rules and sticking to them
• behaving how you would like your children to behave in your relationships with friends and family
• making special time to talk with and listen to your child – this lets them know they are valued and important people.

Finding out more

• search resilience at www.education.vic.gov.au
• go to www.education.vic.gov.au/resilience

Making friends

Starting school can be an anxious time for your child with new rules, a new teacher and lots of new children. Some children make new friends easily, while others take a while to warm up. Both types are normal.

What schools do

Your child’s teacher has an important role to play in supporting children to make friends. Teachers can identify which children are chatty, confident and good at interacting with other children, and which are a little more cautious. They will arrange classrooms and groups to play to everyone’s strengths.

What parents can do

• Let your child know that if one child doesn’t want to play with them, they still have friends and people who care about them.
• Encourage your child’s interests and get them involved in clubs or groups that have similar interests.
• Whether your child has one special friend or many friends doesn’t matter as long as they are happy and content.
• Don’t be alarmed to discover that children’s friendships are often very up and down. Help them to understand that conflict is a normal part of everyday life, and that they can cope.
• Help them to maintain friendships outside of school, so they know the world is bigger than the school playground.

• Talk to your child about forgiveness. Being able to overlook and forgive mistakes and upsets are sure ways to keep good friends.

• Your child starting school is also an excellent opportunity for you to make new friends with other parents – having a support network of other parents can be invaluable.

Finding out more
• Search school age friendships at www.raisingchildren.net.au

Bullying

Bullying is a serious issue for everyone within a school community. As a parent, you want your child to feel safe and to be safe at school. The best way to tackle bullying (including cyberbullying) is for schools, students and parents to work together.

How schools deal with bullying

Your school will promote a safe, supportive and respectful learning environment where bullying is not tolerated and positive relationships are actively promoted. All Victorian Government schools are encouraged to support the BullyStoppers campaign, which provides tools to help students, parents, teachers and principals work together to prevent and respond to bullying.

What parents can do

If you are concerned your child is being bullied, harassed or physically hurt, talk to your school. School staff understand that it can be distressing to report that your child is being bullied and will respond to and investigate any reports of bullying. They will try to support you and your child as much as possible and include you in discussions about possible strategies.

Finding out more
• go to the ‘I am a Parent’ section of the BullyStoppers: www.education.vic.gov.au/bullystoppers
Beating the bugs

Common health issues in school-aged children

As any parent whose child has been to kindergarten, childcare or even a birthday party knows – whenever a group of children get together, there is a chance for infections to spread!

Some health issues you and your prep child may encounter include:

- **Tummy troubles**, for example, Norovirus is a type of gastroenteritis, or “gastro”, that is a very common cause of diarrhoea and can infect half the children in a classroom.

  Before taking a trip to the doctor, it can be a good idea to ask your child if there is anything they are feeling worried about. Often, children who are nervous or anxious about something complain of stomach pain or feeling sick.

  *I have taught Kade to cough into his elbow if he doesn’t have a tissue. This means he doesn’t spread germs by touching things with sneezed-on hands.*

  *Liz, Kade’s mum*
• **Skin rashes**, for example, Impetigo, also known as “school sores”, is a highly infectious skin disease caused by the Staphylococcus or Streptococcus bacteria. Impetigo looks unsightly, but it isn’t dangerous and doesn’t cause any lasting damage to the skin.

Hand, foot and mouth disease is another common virus with symptoms that can include a high temperature and small blisters on the inside of the mouth, palms of hands and soles of feet.

• **Sniffles, sneezes and coughs** can be frequent in the cooler months but are usually not serious. Unlike a regular cold, Influenza, also known as flu, can be more troublesome. The flu tends to have additional symptoms, like fever, and muscle aches and pains, which do not usually occur with a cold. It’s common for children to need at least a week off school to recover from flu.

• **Head lice**, sometimes known as ‘nits’, are a type of insect that continue to cause concern and frustration for some parents, teachers and children.

The main symptom is an itchy scalp. Head lice do not spread disease and are not related to having ‘dirty’ hair. They are spread by direct hair-to-hair contact; something that happens when children play, cuddle or sit closely together.

It is important to remember that head lice are more annoying than dangerous.

---

**A special note on measles**

*Measles is a very infectious virus and the fifth-highest cause of illness and death in children worldwide. Measles is rare in Australia because of the widespread use of the measles vaccine. Symptoms include a skin rash and fever. If you suspect your child may have measles, keep them home from school and call ahead before taking them to the doctor or hospital.*
Prevention

It is just not possible to stop all bugs from spreading at school, however, a lot of illnesses can be prevented simply by practicing good hygiene.

Hygiene is not always the easiest thing to explain to young children, but well worth the effort when you think about how horrible life can be with a sick child in the family!

What parents can do

The three main ways of preventing the spread of infectious disease are:

1. Remind your child of effective hygiene methods, including
   - regularly washing their hands with soap or water and drying thoroughly or with an alcohol-based hand rub if there is no soap and water
   - cover their mouth and nose when they sneeze or cough.
2. Keep your child home when they are unwell.
3. Ensure your child’s immunisations are up to date.

What schools do

The school will work with you to promote good hygiene practices, as well as taking a range of precautions to prevent the spread of infections.

Finding out more

- search Head lice - prevention and treatment at www.health.vic.gov.au
- search for the condition you are interested in at www.betterhealth.vic.gov.au
- search infectious diseases at www.education.vic.gov.au
Exclusion

Keeping unwell children out of school (known as ‘exclusion’) is the most effective way of limiting the spread of infection in the school.

Under Victorian law, there are some infectious conditions that require children to be kept away from school for certain periods of time. Which conditions and for how long depends on how dangerous it is and how easily it spreads.

What parents can do

Your doctor will let you know if your child has an ‘excludable’ condition. You will need to let the school know as soon as possible and keep your child home for the length of time that your doctor advises.

What schools do

If a child from the school is diagnosed with whooping cough (also known as ‘pertussis’), measles, mumps, rubella or meningococcal illness, the school must tell the Department of Health and Human Services. The school will then follow the department’s advice on what to do to protect students.

When Astrid got conjunctivitis the doctor told us that she couldn’t go to school until her eye stopped being gooed up, because it spreads so easily. The doctor said little kids are good at spreading things around because they tend to have more physical contact with each other than adults.

Lars, Astrid’s dad
Immunisation status certificate

An immunisation status certificate is a statement showing which vaccines your child has had. The most common certificate is a Child History Statement from the Australian Childhood Immunisation Register. A certificate can also be provided by your doctor or local council.

What parents can do

By law, you must provide your child’s immunisation status certificate when enrolling your child in primary school. Even if your child has not had any vaccines, a certificate must still be provided to the school.

To request a copy of your child’s immunisation history contact, the Australian Childhood Immunisation Register by calling 1800 653 809 or speak with your doctor or local council immunisation service.

What schools do

The school keeps a copy of the certificate so that, in the event of a disease outbreak, unimmunised children can be quickly identified and excluded from school until the risk of infection has passed.

Children whose immunisation status is unknown (because no certificate has been provided to the school) can be excluded.

Finding out more

- search school exclusion table at www.betterhealth.vic.gov.au
- search immunisation policy at www.education.vic.gov.au

"We moved to Australia two months before Jai started school. We went to a doctor who helped us to get all Jai’s vaccines up to date and gave us a certificate for the school enrolment."

Lin, Jai’s mum
Children with a chronic health condition need extra support to do their best at school. Schools, parents, carers and doctors all have a role and need to understand what is required and expected to support your child.

**What schools do**

Schools are guided by special support policies for conditions, including:

- asthma
- anaphylaxis
- diabetes
- epilepsy
- cystic fibrosis
- cancer
- acquired brain injury
- haemophilia.

In most cases, schools will work with you and your doctor to develop a plan for supporting your child to manage their condition at school.

Chandra gets asthma after she’s had a bad cold, but it only comes on if she’s been running around outside in the cold. She coughs and coughs. We’ve given the Asthma Care Plan to the school and we also talked to Chandra’s teacher, Jeanette. Jeanette knows the cough to listen for and gives her the puffer. Everyone knows what they need to do to help Chandra out.

*Dayton, Chandra’s mum*
What parents can do

You and the school need to work together to establish and maintain good communication and cooperation. It is important that you:

• share information – you will have provided some information when you enrolled your child
• help the school and the teacher develop a health support plan – in conjunction with your child’s doctor
• keep up good communication – talk to the school about issues
• make changes to the plan where necessary.

If your child needs to take medication during school hours talk with their teacher about how and when this needs to happen. You might be asked to provide written instructions for storing and giving the medication. You will also need to give this information again for excursions or camps.

A special note on food allergies and intolerances

Food allergy and food intolerance are commonly confused, as symptoms can be similar. However, food intolerance does not involve the immune system and does not cause anaphylaxis. Schools generally discourage children from sharing food. However, children with food intolerances should be guided by parents on foods to avoid and how to check if a particular allergen is an ingredient.

Finding out more

• Search specific condition support at www.education.vic.gov.au
• Search chronic illness – coping at school at www.betterhealth.vic.gov.au
• Search for the health condition you’re interested in at www.betterhealth.vic.gov.au
Anaphylaxis

Anaphylaxis is a severe and sudden allergic reaction when a person is exposed to an allergen which can be fatal. Some common allergens include eggs, peanuts, tree nuts (for example, cashews), cow’s milk, fish and shellfish, certain insect stings and medications.

What schools do

Every school in Victoria develops their own School Anaphylaxis Management Policy, so ask your school for theirs.

Banning particular foods in schools is not recommended by the Department of Education and Training as it can create a sense of complacency and is difficult to monitor and enforce.

Schools attended by children diagnosed as at risk of anaphylaxis put prevention and management strategies in place. This includes regular training and updates for staff so they know what to do if a student has an anaphylactic reaction.

What parents can do

If you know your child is at risk of an anaphylactic reaction you will have developed an ASCIA Action Plan with your child’s doctor. You must provide this plan to the school.

The school will then work with you to develop an Individual Anaphylaxis Management Plan for your child. This will include strategies to minimise your child’s exposure to the allergen as well as information on storing and using any necessary medications, for example, epipens or anapens.
# Index

Accidents at school ........................................... 6  
Acquired brain injury ........................................ 22  
Allergies ............................................................. 23  
Anaphylaxis ......................................................... 24  
Asthma ................................................................. 22  
Australian Childhood Immunisation Register ............. 21  
Breakfast .............................................................. 4  
Bullying ................................................................. 16  
Cancer ................................................................. 22  
Common cold .......................................................... 18  
Cyber bullying .......................................................... 16  
Cystic fibrosis .......................................................... 22  
Dentists ................................................................. 10  
Diabetes ................................................................. 22  
Diarrhoea ............................................................... 17  
Drinking ................................................................. 4  
Epilepsy ................................................................. 22  
Exclusion – from school when ill ............................... 20  
Exercise ................................................................. 5  
Food – allergy, intolerance ....................................... 23  
Food – healthy eating .............................................. 3  
Friends ................................................................. 15  
Gastroenteritis (gastro) .......................................... 17  
Growth ................................................................. 7  
Haemophilia ............................................................ 22  
Hand washing ........................................................ 19  
Hand, foot and mouth disease ................................... 18  
Hats ....................................................................... 13  
Head lice .............................................................. 18  
Heatwaves ............................................................. 13  
Hygiene ............................................................... 19  
Immunisation ......................................................... 19, 21  
Impetigo ................................................................. 17  
Influenza/flu .......................................................... 18  
Injuries – see accidents at school ............................... 6  
Lunch ................................................................. 4  
Measles ................................................................. 18  
Medication – taking at school .................................. 23  
Meningococcal disease ........................................... 20  
Mumps ................................................................. 20  
Nuts – see anaphylaxis ............................................ 24  
Play ................................................................. 5  
Rashes ................................................................. 17  
Resilience ............................................................. 14  
Road safety ............................................................ 11  
Rubella ................................................................. 20  
Screen time ........................................................... 5  
Shyness – see friendships ....................................... 15  
Sleep ................................................................. 9  
Soap ................................................................. 19  
Sun safety ............................................................ 13  
Teaching to sneeze ............................................... 17  
Tiredness – see sleep ............................................. 19  
Vaccination – see immunisation ............................... 19, 21  
Vitamin D ............................................................ 13  
Water ................................................................. 4  
Whooping cough .................................................... 20
Please tell us what you think!

We want to improve this booklet. We would also like to hear and share your stories and tips for the new Prep Parents of the future. Please take a minute to provide feedback by visiting:


An online version of this booklet can be found at this web address. Viewing the online version will take you directly to the web links mentioned in the ‘Finding out more’ sections.

For more information go to www.betterhealth.vic.gov.au or www.education.vic.gov.au