

We are SunSmart - a note for families

Too much UV can cause sunburn, skin and eye damage and skin cancer.

Overexposure to UV during childhood and adolescence is a major factor for future skin cancer risk.

You can't see or feel the sun's UV so don't be fooled. Whatever the weather, if the UV levels are three or more, it's important to *Slip, Slop, Slap, Seek* and *Slide*!

Our school aims to protect children and staff from too much UV to help minimise future skin cancer risk. We are a registered member of the Cancer Council Victoria's SunSmart Program. Please help support our SunSmart membership by ensuring your child follows the SunSmart measures included in our policy.

During the daily local sun protection times (issued whenever UV levels are three and above), use these 5 SunSmart steps – even if it's cool and cloudy.

- Slip on a shirt for free dress days, ensure your child wears clothing that covers as much skin as possible (e.g. elbow length tops with a higher neckline or collar and longer style shorts or skirts). Densely woven fabrics are best.
- Slop on SPF 30 (or higher) broadspectrum, water-resistant sunscreen – apply a generous amount of sunscreen at the start of the day and make sure children have sunscreen in their bag ready to be reapplied throughout the day. Please ensure they get plenty of sunscreen application practice at home so they'll be all set when they are at school.
- Slap on a hat one that protects the face, neck and ears such as a broad brimmed, legionnaire or bucket style hat. Peak caps do not offer enough protection and are not



recommended by SunSmart. Please help your child remember to bring and wear their approved hat.

- 4. **Seek shade** choose shady spots for play whenever possible.
- 5. **Slide on some sunglasses** if practical and approved by the school. Make sure they are labelled AS 1067 and cover as much of the eye area as possible.

Sun protection times

Don't just wait for hot and sunny days to use sun protection. Check the sun protection times each day so your family can be protected when they need to be.

Daily local sun protection times and weather details are available from the SunSmart widget on our school website, in the weather section of the newspaper, on the SunSmart website at sunsmart.com.au and as a free SunSmart app. Sun protection times can also be found at the Bureau of Meteorology website and live UV levels are available from ARPANSA.





Further information contact SunSmart

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