Suggested year level
Years 9 and 10

Prepare yourself (teacher)
View the clip Celebrating 30 Years of SunSmart and familiarise yourself with the ideas presented.

You will need access to, and a basic understanding of how to use, Paint.NET, an open source freeware image and photo editing program that runs on Windows.

Class resources
- Computer, data projector and screen to show the Celebrating 30 Years of SunSmart clip.
- Student access to a computer that runs Windows and can access Paint.NET or similar photo editing program.

Estimated time required
2 periods for those who know how to use the Paint.NET software. For those new to the software, a free online tutorial may be necessary.

The activity
Below are images of Australian lifesavers over the years. Use the Paint.NET image and photo editing software to annotate the images and highlight the changes that have taken place over the years to protect our lifesavers from the harmful UV rays.

1. Try now to use Paint.NET to help these beach goers protect themselves from UV damage. The images that you create should closely follow the Slip, Slop, Slap, Seek, and Slide! SunSmart message.
Paint yourself SunSmart

3 of 5
**Paint yourself SunSmart**

**Extend yourself**

Upload your own images to SunSmartify with Paint.NET

**Teacher assessment advice**

<table>
<thead>
<tr>
<th>Excellent 10–9 marks</th>
<th>Very good 8–7 marks</th>
<th>Good 6–4 marks</th>
<th>Satisfactory 3–1 marks</th>
<th>Not satisfactory 0 marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>The images are creative and reflect all elements of the Slip, Slap, Slop, Seek and Slide message. The student has shown above average use of the Paint.NET program.</td>
<td>The images are creative and reflect some elements of the Slip, Slap, Slop, Seek and Slide message. The student has shown pleasing use of the Paint.NET program.</td>
<td>The images reflect a few elements of the Slip, Slap, Slop, Seek and Slide message. The student has shown adequate use of the Paint.NET program.</td>
<td>The images developed reflects minimal understanding of the Slip, Slap, Slop, Seek and Slide message. The student has shown basic use of the Paint.NET program.</td>
<td>No viable images have been developed and/or submitted for assessment.</td>
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</tbody>
</table>

**Total ........ / 10**

**Teacher comments:**

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Student self-reflection: