Lesson Number: 10C - Stay Safe

Year Level: 5-7

5Es: Evaluate

Curriculum Links: English, Science
Lesson Number: 10C

Stay Safe

Theme: **During a Storm**

In this story the key message is that it is best to stay inside during severe weather. Tucka is standing under a tree and refuses to cross the road to the hardware store. It's raining and he may get wet. Bob stresses that it is dangerous to shelter under trees during severe weather, but Tucka isn’t convinced. He is perfectly safe where he is. Bob points out that lightning is likely to strike trees as they are so tall, and if Tucka is underneath one when that happens, he may be hurt. Tucka realises the possible danger, and agrees to join Bob on the porch of the hardware store.

Year Level:
5-7

SEs:
Evaluate

Curriculum Links:
English, Science

What students will ‘Know and Do’:

Students will know about lightning; what causes it and the consequences of a lightning strike, and they will be able to evaluate procedures when dealing with lightning/electricity.

1. View the Li’L Safety Club Natural Disasters advertisement – **During the Storm**
2. As a class, discuss the key messages of the advertisement (listed above)
3. Introduce the term ‘lightning’. Refer to **Background Information: Lightning**. If possible, view the YouTube video/s of a lightning strike (see Useful Resources).
4. Ask students to say what they know about lightning, for example, what it looks like, sounds like, among other comments. Write these responses on the board or large sheet of paper. These assumptions are to be tested.
5. As a class, the students will conduct an experiment to discover how simple electricity is formed. Refer to the instructions on **Weather Wiz Kids***: [www.weatherwizkids.com/experiments-lightning.htm](http://www.weatherwizkids.com/experiments-lightning.htm). Remember that safety in the classroom is paramount and teachers should practice the experiment before trying it with their students.
7. An additional experiment can be found at the [SciTech, WA: Education resources: Night light](http://www.scitech.org.au/images/stories/professional_learning/energy_everywhere_booklet_final.pdf)
8. Students are to research lightning, its causes and consequences. The information can be sourced online or in the library and the students can create their own Li’L Safety Club Natural Hazards journal to save the information.
9. In small groups, using the researched information, students are to design and construct a poster/ animation/short film warning people of the dangers of lightning strikes and listing some precautions to take to prevent being struck.
10. As a class, discuss the dangers of lightning during a storm. Ask students to make a list of safe practice tips for when lightning is present (see [SES Tasmania: Lightning Action Guide](http://www.sciencecentre.monash.edu.au/ptr/lessons/how.html) in Useful resources for help).

* Note: The **Weather Wiz Kids** experiment is provided with all lesson plans (10A-C) as an introduction to electricity. If students have already completed this experiment, as an alternative, discuss the process and outcomes as a class.

Useful resources:

- Lightning Strikes!: [www.youtube.com/watch?v=Qu2o00X2ZA0&feature=related](http://www.youtube.com/watch?v=Qu2o00X2ZA0&feature=related)
- Man Struck By Lightning: [www.youtube.com/watch?v=pCTpE0PX_mA&feature=related](http://www.youtube.com/watch?v=pCTpE0PX_mA&feature=related)
• Kids' lightning information and safety:
  www.kidslightning.info/
• Kids Storm, Lightning:
  http://skydiary.com/kids/lightning.html
• Teaching Earth and Atmospheric Science with the Kids Crossing website, A Guide for Educators, Colorado:
  http://eo.ucar.edu/webweather/lightning.html
• SES Tasmania: public Safety Advice: Lightning Action Guide
• SES ACT, Safety: Weather, storms and flooding: Storm tracking – Lightning strikes
  www.esa.act.gov.au/ESAWwebsite/content_ses/weather_page/weather.html
Follow the instructions of your teacher in conducting the experiment/s. Write up the experiment by answering the following questions:

**WHAT IS LIGHTNING?**

<table>
<thead>
<tr>
<th>Causes:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Consequences:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prevention strategies:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>