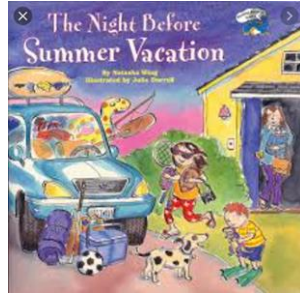
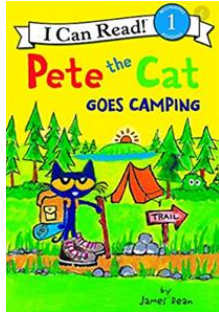
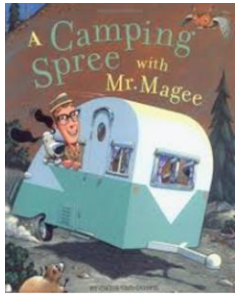





# Literacy Read Alouds!




## You and Your World

Choose one of the following videos and then complete the art project below:

[Sun Safe Play Everyday](#)   
[George the Sun's Safety Superstar](#)

Create your own sun. Then write 3 important facts in the middle of your sun that you've learned about how to stay safe while playing outside in the sun.





### Facts About the SUN

It's not safe to look directly at the sun.  
 The sun is the closest star to Earth.  
 The sun is a giant ball of gas.  
 It is approximately 10,000 degrees F on the sun.  
 The sun could hold 1 million Earth's.  
 We need the sun for light, warmth & energy.

## Art

- Grab a blank piece of paper and some of your favourite toys and trace their shadows!



- Get some construction paper and some flat shapes. Lay the shapes on the paper and leave them out in the sun. ☺



## CHALLENGE!

Make your own bubbles!

Recipe:  
 4 cups warm water  
 1/2 cup sugar  
 1/2 cup dish soap  
 (blue dawn works best)




- Take warm water and stir in sugar until dissolved, then add dish soap. If you can let it sit for 24 hours, the bubbles will work better ☺
- Create your own bubble wand or find objects around the house to see if they work! ☺



## Outdoors - What Melts in the Sun?

Name \_\_\_\_\_

 **What Melts In The Sun?** 

Item	Do you think it will melt? Yes or No	Did it melt? Yes or No
 lego		
 crayon		
 butter		
 penny		
 paper clip		
 ice		
 soap		
 marshmallow		
 rock		
 block		
 marble		
 chocolate		