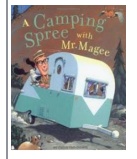
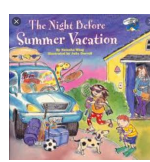


Literacy Read Alouds!







You and Your World

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

Sun Safe Play Everyday George the Suns Safety Superstar,

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

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. ©



Make your own bubbles!

Recipe:

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



EXPLORING SUNOGRAPHY

(MAKING SUN PRINTS)





- 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! ©





H'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 I million Earth's We need the sun for light, warmth \$ energy

Outdoors - What Melts in the Sun?



maind in 12764

chocolate