

Alice B. Beal Elementary School



Hi, Beal Students and Families!

The schedule below will help you with your daily work. Have fun learning!

Remote Learning Lessons for Grade: **Science Grade 1** Week 11

Week of: 6/15



Tasks:	Monday
Video	https://mysteryscience.com/sky/mystery-4/daylight-seasonal-patterns/143?code=MTY5OTU3MDA&t=student
Questions	Why do you have to go to bed early in the summer? In this Read-Along Mystery, Arushi wonders why she has to go to bed while the sun is still up, and learns that the sun stays up longer on some days than others. The Mystery includes a short exercise where students get moving by acting out a bedtime routine. If you want to extend the lesson, we provide a printable Summer Sunshine Reader that your students can color and use to practice their reading skills.
Activity	<ol style="list-style-type: none">1. Watch mystery answering questions and do activities as you go.2. Activity: Do the activity taking pictures as you go if you have the equipment. Follow the mystery with the instructions of the activity. If you need to improvise please do. You need: crayons3. Make a poster of your bedtime routine.4. Complete the end-of-mystery assessment.
Tasks:	Tuesday
Video	https://mysteryscience.com/secrets/mystery-2/animal-needs-shelter/134?code=MTY5OTU3MDA&t=student
Questions	Where do animals live? In this Read-Along Mystery, Sofia wonders where animals live and goes for a walk in the woods to find out. The Mystery includes a short exercise where students pretend to be squirrels and learn about their habitats. You can extend the lesson

	with the optional activity, Nature Nuggets, where students explore other animal homes.
Activity	<ol style="list-style-type: none"> 1. Read mystery and answer questions and do the activities as you go. 2. Activity: Do the activity taking pictures as you go if you have the equipment. Follow the mystery with the instructions of the activity. If you need to improvise please do. You need: Optional Activity: Nature Nuggets 3. Watch this one-minute video of animals at home. 4. The video is on the Nature Nuggets site, which offers a combination of videos and activities created by the makers of the documentary film series Nature. Preview it here 5. Discuss: What animals did you see in the video? Where do the animals live? How do you know? If the animals could talk, what would you ask them? 6. Complete end-of-mystery assessment
Tasks:	Wednesday Must Do
Video	STEMscopedia for Patterns in Space
Questions	What do you see when you look up at the sky?
Activity	<ol style="list-style-type: none"> 1. Log onto StemScopes through the Student Applications. 2. Go to Assignments. 3. Click on STEMscopedia. 4. Read along with text-to-speech (speech bubble) to help you. 5. Complete Multiple Choice assessment using STEMscopedia. 6. Complete Concept Attainment quiz using STEMscopedia.

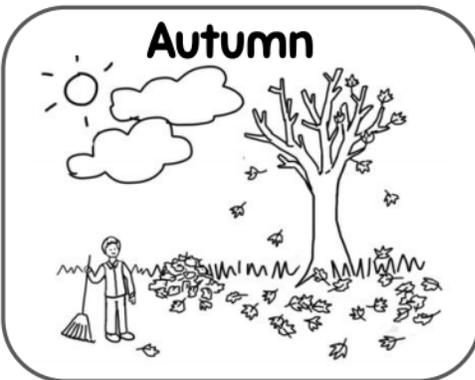
I have posted a list of websites on the bealelementary.org website. Please choose activities that your child would like to explore. Please pick an activity from the list to do with your scientist each day that you don't do an assignment. Have fun and stay curious.

Name: _____

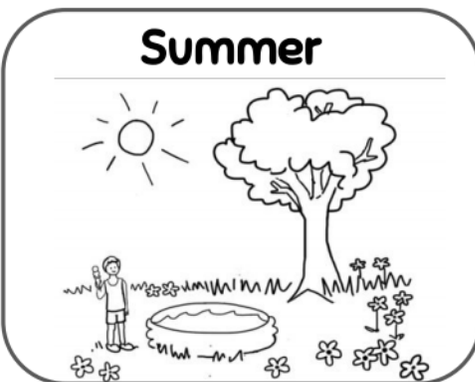
1. Match the season to how long the days are.



days are
longest



days are
shortest



days are
medium

2. It feels like you go to bed early when the sun...

Name :

Draw an animal in its home.

My animal is a...

It makes its home in...
