

**KNHC (FM) Seattle, WA**  
**Issues and Programs List**

3rd Quarter 2020: July 1st, 2020 through September 30th, 2020

Prepared by Andrew Higgins

Every three months, KNHC publishes a list of programs that have provided the station's most significant treatment of community issues during the preceding three-month period.

This list includes a narrative describing what issues were given significant treatment and the programming that provided this treatment.

1. Health
2. Science & Technology
3. Child Health & Safety
4. Race, LGBTQ, & Indigenous People Issues
5. COVID-19
6. Women Rights & Empowerment

**Section I**  
**LOCAL PROGRAMMING**

Section I lists special programs that represent the station's issue-responsive programming providing the most significant treatment of the issues listed above for the calendar quarter.

<b>Title:</b>	Planetary Radio - LightSail 2: A Year of Solar Sailing
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:50
<b>Date:</b>	5 JUL 2020
<b>Summary:</b>	The LightSail 2 team and 50,000 supporters around the world will celebrate the little spacecraft's first anniversary on orbit in a few days. Planetary Society Chief Operating Officer Jennifer Vaughn remembers the long road to this accomplishment. LightSail Program Manager Bruce Betts and LightSail Project Manager Dave Spencer tell us what we've learned over the last year and look to the future of solar sailing. Dave also reveals his exciting new job at the Jet Propulsion Lab.

<b>Title:</b>	The Laura Flanders Show: Covid In The Country
<b>Community Issue:</b>	COVID-19

<b>Time:</b>	04:30
<b>Duration:</b>	28:00
<b>Date:</b>	5 JUL 2020
<b>Summary:</b>	Is being rural a pre-existing vulnerability in this crisis? Equipped with a mask and a selfie stick, Laura Flanders reports (from a responsible distance) on the impact of Covid-19 on one poor, rural county just 100 miles from New York City. She talks to poultry workers, dairy workers, artists, activists and labor organizers about what the pandemic has revealed about their county, from its economic fragility to the strength of local social networks. What fears do people have about a future of more budget cuts? And what sort of investment is most needed now?

<b>Title:</b>	WHYY: Buzz Off, Mosquitoes
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	05:00
<b>Duration:</b>	58:00
<b>Date:</b>	5 JUL 2020
<b>Summary:</b>	Most of us dread mosquito season — but on some level, you've got to admire these pesky bloodsuckers. Over the millennia, they've spread around the world — finding ways to survive even the coldest winters, mate while flying through the air, breed pretty much anywhere, and hunt their prey with relentless precision. In the meantime, viruses have evolved to use mosquitoes as a free ride to millions of hosts. That, of course, is a major reason to fear mosquitoes — they're not just annoying, they're dangerous, serving as the vectors for deadly plagues, past and present. Scientists and communities have been striving to figure out how we can reduce their numbers. On this episode, we explore why mosquitoes are so hard to control, and why the fight to control them sometimes becomes its own war, tearing communities apart.

<b>Title:</b>	Planetary Radio - China on the Final Frontier
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:43
<b>Date:</b>	12 JUL 2020
<b>Summary:</b>	China has big plans for a space station, exploration of the Moon and Mars, and possibly a mission that will follow Voyager beyond the edge of the solar system

<b>Title:</b>	OutCasting 0074 - The Covid-19 and AIDS pandemics - Part 3 of 4
<b>Community Issue:</b>	COVID-19
<b>Time:</b>	04:30
<b>Duration:</b>	29:00
<b>Date:</b>	12 JUL 2020
<b>Summary:</b>	The Covid-19 and AIDS epidemics - similarities and notable differences

<b>Title:</b>	With Good Reason: Poetic Justice
<b>Community Issue:</b>	Race, LGBTQ, & Indigenous People Issues
<b>Time:</b>	05:00
<b>Duration:</b>	57:30
<b>Date:</b>	12 JUL 2020
<b>Summary:</b>	When writer and radio producer Lulu Miller discovered she'd have to leave Virginia, she wrote a startling love letter to the state -- one that charges everyday people to stay angry about injustice. A.D. Carson uses hip-hop and spoken word to tell hard truths about racist history, cutting through denial with metaphor.

<b>Title:</b>	Planetary Radio - Jim Bell Sends New Eyes to Mars
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:43
<b>Date:</b>	19 JUL 2020
<b>Summary:</b>	The leader of the Mastcam-Z team talks about how the best cameras ever on the surface of Mars will help us explore a region that could once have supported life.

<b>Title:</b>	The Write Question - Kristin Knight Pace
<b>Community Issue:</b>	7. Women Rights & Empowerment
<b>Time:</b>	04:30
<b>Duration:</b>	29:00

<b>Date:</b>	19 JUL 2020
<b>Summary:</b>	Kristin Knight Pace is one of thirty-one women in the world to have completed both the Iditarod and Yukon Quest dogsled races. In this interview, she discusses her memoir, This Much Country. She also reads a short passage.

<b>Title:</b>	With Good Reason - Presenting: Transcripts
<b>Community Issue:</b>	Race, LGBTQ, & Indigenous People Issues
<b>Time:</b>	05:00
<b>Duration:</b>	53:59
<b>Date:</b>	19 JUL 2020
<b>Summary:</b>	Even though transgender-themed TV shows like Transparent and Pose have achieved mainstream popularity, trans people still face huge barriers to employment, housing, and safety.

<b>Title:</b>	Planetary Radio - To Pluto and Beyond with Alan Stern
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:43
<b>Date:</b>	26 JUL 2020
<b>Summary:</b>	Principal Investigator Alan Stern returns on the 5th anniversary of the New Horizons encounter with Pluto to tell us about the wealth of knowledge the spacecraft is still sending home from across the solar system.

<b>Title:</b>	Making Contact - The End of Student Debt: Free College and Debt Strikes
<b>Community Issue:</b>	Race, LGBTQ, & Indigenous People Issues
<b>Time:</b>	04:30
<b>Duration:</b>	29:00
<b>Date:</b>	26 JUL 2020
<b>Summary:</b>	44 million Americans hold over 1.6 trillion dollars of student debt and the cost of higher education continues to skyrocket. This unpayable debt causes long term financial damage, especially, for students of color and women. What can we do to fix the debt crisis? We look at two solutions: Free schools like Berea College in Kentucky and the

	possibility of a student debt strike.
--	---------------------------------------

<b>Title:</b>	With Good Reason - The Chiefest Town
<b>Community Issue:</b>	Race, LGBTQ, & Indigenous People Issues
<b>Time:</b>	05:00
<b>Duration:</b>	53:59
<b>Date:</b>	26 JUL 2020
<b>Summary:</b>	At the confluence of the James and Rivana Rivers in Virginia sits a Monacan site. Monacan Chief Kenneth Branham walks us through the site of what was once the village of Rassawek, the epicenter of Monacan life before the Europeans arrived

<b>Title:</b>	Planetary Radio - 3 Billion Years Ago: Was Mars Alive?
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:43
<b>Date:</b>	2 AUG 2020
<b>Summary:</b>	Perseverance, NASA's 2020 rover, leaves for the Red Planet in just days. Deputy project scientist Ken Williford tells us how it will look for signs of past life where there was once a Martian lake. He'll also take us through his Jet Propulsion Lab facility where scientists are learning how to recognize the evidence of long ago biology here on Earth. Comet NEOWISE is still lighting up the northern hemisphere sky. Bruce Betts knows where to find it.

<b>Title:</b>	OutCasting 0075 - The Covid-19 and AIDS pandemics - Part 4 of 4
<b>Community Issue:</b>	COVID-19
<b>Time:</b>	29:00
<b>Duration:</b>	COVID-19
<b>Date:</b>	2 AUG 2020
<b>Summary:</b>	The Covid-19 and AIDS epidemics - similarities and notable differences

<b>Title:</b>	With Good Reason - No One Cares Alone
---------------	---------------------------------------

<b>Community Issue:</b>	Health
<b>Time:</b>	05:00
<b>Duration:</b>	53:59
<b>Date:</b>	2 AUG 2020
<b>Summary:</b>	Sammy was just a month old when he started experiencing symptoms of heart failure. Dr. Mark Roeser helped perform the groundbreaking surgery that saved the boy's life

<b>Title:</b>	Planetary Radio - A Mars Mission Begins and a Comet Exits
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:50
<b>Date:</b>	9 AUG 2020
<b>Summary:</b>	The United Arab Emirates Hope spacecraft has begun its journey to Mars. We'll join a virtual launch party attended by mission leaders, NASA Administrator Jim Bridenstine, National Air and Space Museum director Ellen Stofan and others. Comet NEOWISE is still putting on a show

<b>Title:</b>	Spectrum (Science Unscripted) 07/21/2020
<b>Community Issue:</b>	COVID-19
<b>Time:</b>	04:30
<b>Duration:</b>	29:59
<b>Date:</b>	9 AUG 2020
<b>Summary:</b>	This week on the show: Vanishing antibodies, new vaccines & a mutating virus - In this episode, we look at how the coronavirus — and the human body's reaction to it — changes over time: New research shows antibody levels mysteriously plummeting, a virus whose genetic code is mutating and (in better news) novel vaccines that will hopefully address both.

<b>Title:</b>	With Good Reason - New Virginians
<b>Community Issue:</b>	Race, LGBTQ, & Indigenous People Issues
<b>Time:</b>	05:00

<b>Duration:</b>	53:59
<b>Date:</b>	9 AUG 2020
<b>Summary:</b>	A traveling exhibit called New Virginians: 1619-2019 & Beyond from The Library of Virginia in Richmond features oral histories and photographs recorded by Pat Jarrett.

<b>Title:</b>	Planetary Radio - Hope Leads the Way to Mars
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:43
<b>Date:</b>	16 AUG 2020
<b>Summary:</b>	An exclusive conversation with science lead Sarah Al Amiri and project director Omran Sharaf of the Emirates Mars Mission. Their Hope orbiter is now on its way to the red planet. NASA Associate Administrator Thomas Zurbuchen has praise for the Emirates mission and looks forward to the beginning of the Perseverance rover's own journey

<b>Title:</b>	Making Contact - The Deep: Rising Sea Levels and Corporate Control of Water
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:30
<b>Duration:</b>	29:00
<b>Date:</b>	16 AUG 2020
<b>Summary:</b>	On this episode of Making Contact, we will look at the privatization of our earth's most precious resource – water. We will look at the ways people around the world have been organizing against this privatization in the face of climate change and rising sea levels that threaten to contaminate our limited drinking water supplies.

<b>Title:</b>	With Good Reason - Education Innovation
<b>Community Issue:</b>	COVID-19
<b>Time:</b>	05:00
<b>Duration:</b>	53:59
<b>Date:</b>	16 AUG 2020

<b>Summary:</b>	<p>Universities will never be the same. Donna Henry sent all students, staff and faculty home with an iPad last fall. She says now those iPads are keeping the university operational. Also: When COVID-19 made the Spring semester digital, John Broome made a Facebook group for professors to support each other that quickly went viral. 30-thousand professors are using it to get ready for the Fall semester.</p> <p>Later in the show: Animals movements have changed as humans migrated indoors to quarantine. Anneke DeLuycker says COVID creates an opportunity to develop new conservation technologies. Plus: David J. Barrish says the restaurant industry is changing and culinary education has to change with it.</p>
-----------------	--

<b>Title:</b>	Planetary Radio
<b>Community Issue:</b>	Crew Dragon Triumphant, and a Planetary Society Founder Remembers
<b>Time:</b>	04:00
<b>Duration:</b>	28:43
<b>Date:</b>	23 AUG 2020
<b>Summary:</b>	<p>Astronaut and former SpaceX director of space operations returns to help us celebrate and understand the just-completed first mission in a Crew Dragon capsule by Bob Behnken and Doug Hurley. Then we'll sample Planetary Society Emeritus Executive Director Lou Friedman's new memoir, Planetary Adventures: From Moscow to Mars. Chase Chief Scientist Bruce Betts down the rotating black hole and get ready for the Perseid meteor shower in this week's What's Up.</p>

<b>Title:</b>	Making Contact
<b>Community Issue:</b>	Race, LGBTQ, & Indigenous People Issues
<b>Time:</b>	04:30
<b>Duration:</b>	29:00
<b>Date:</b>	23 AUG 2020
<b>Summary:</b>	<p>Activists in the Latinx immigrant community of Los Angeles share what they do to take care of their mental health. Self-care becomes a "selfless act" when it allows activists to stay healthy and do their work in a sustainable way.</p>

<b>Title:</b>	With Good Reason - Cabin Fever
<b>Community Issue:</b>	COVID-19
<b>Time:</b>	05:00

<b>Duration:</b>	53:58
<b>Date:</b>	23 AUG 2020
<b>Summary:</b>	How can we be alone together in the pandemic? In a world without skin-to-skin contact, James Coan thinks the next best option might be something equally uncomfortable for many people: singing. Plus: Covid quarantine takes a particular toll on kids and their parents. Danielle Dallaire says families who normally need extra support are struggling even more now.

<b>Title:</b>	Planetary Radio
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:50
<b>Date:</b>	30 AUG 2020
<b>Summary:</b>	SuperCam principal investigator Roger Wiens shares how his new and improved laser-based spectrometer will help look for past life in Jezero Crater, while its microphone lets us listen to the Red Planet.

<b>Title:</b>	Making Contact - Re:Work: [No] Child Left Behind
<b>Community Issue:</b>	Child Health & Safety
<b>Time:</b>	04:30
<b>Duration:</b>	29:00
<b>Date:</b>	30 AUG 2020
<b>Summary:</b>	We often see children as innocents who need love, support, and stability. But not all young people are nurtured this way. Too often youth from marginalized communities of color are not seen as needing protection -- they are treated as the ones we need protection from. We see this in this episode, brought to us from Re:Work Radio, with Phal Sok, who was once a kid in Long Beach forced to grow up too soon.

<b>Title:</b>	Humankind Evergreen EV #179: Diet and Health
<b>Community Issue:</b>	Health
<b>Time:</b>	05:00
<b>Duration:</b>	59:00

<b>Date:</b>	30 AUG 2020
<b>Summary:</b>	Segment 1: Medical and other experts have long known that there is a direct benefit to eating a healthy diet consisting primarily of fresh fruits and vegetables, but the struggle to convey this message in a modern food environment rife with inexpensive but unhealthy choices is an uphill battle. In this segment, we examine our current foodscape. Segment 2: Fresh and healthy food is unavailable to many of us for reasons of habit or location. In this segment we visit physicians and others urging patients to make more conscious dietary choices, which can be quite satisfying is properly prepared. We also examine the high environmental costs of industrial agriculture and the lack of nutrition education currently provided to medical students.

<b>Title:</b>	Planetary Radio: Building Our Future on Mars
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:50
<b>Date:</b>	6 SEP 2020
<b>Summary:</b>	How will we build the structures, roads and landing pads humans will someday need on Mars? Civil engineer Peter Carrato has been building grand structures on Earth for decades. He says the skills we've learned over thousands of years are well-suited for the much more challenging Martian environment. Planetary Society CEO Bill Nye the Science Guy returns with a message of care, hope and vision for our troubled times. And a bacon asteroid is just one of the absurdities Bruce Betts and Mat Kaplan discover on the way to a new

<b>Title:</b>	The Write Question - Jeremy Pataky
<b>Community Issue:</b>	Environment & Sustainable Living
<b>Time:</b>	04:30
<b>Duration:</b>	29:00
<b>Date:</b>	6 SEP 2020
<b>Summary:</b>	Jeremy Pataky's debut collection encounters the wildness of the far north and the self in a context of familial and romantic love. Remote settings provide both a solace and challenge where the speaker's aloneness resists loneliness in full, and fully imagined, places. This is not a static vision, though; the present harkens back to a verdant but distant past. Nor is it a silent world. These poems reconcile the natural quiet and sounds of wilderness with the clamor of built environments. These poems bridge the urban and rural, unifying them through an eros that is by turns fevered and serene. The book is haunted by all those the poet has loved, and they survive in the hidden places sculpted by language

<b>Title:</b>	Inflection Point with Lauren Schiller - How Actor Amber Tamblyn Created Her Own Role: Feminist Activist
<b>Community Issue:</b>	Women Rights & Empowerment
<b>Time:</b>	05:00
<b>Duration:</b>	54:00
<b>Date:</b>	6 SEP 2020
<b>Summary:</b>	In this episode we'll hear how Time's Up co-founder Amber Tamblyn presaged the #MeToo Movement with an OpEd about believing women; how she went from actress to activist and advocate for women's rights--and defined her own role in the feminist movement--and you'll hear how we can all play a role in leading change. Amber wrote a book about her evolution, called "Era of Ignition: Coming of Age in a Time of Rage and Revolution". It's part memoir, part manifesto, part call to action

<b>Title:</b>	Planetary Radio: African Eyes Look to the Cosmos
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:50
<b>Date:</b>	13 SEP 2020
<b>Summary:</b>	One people, one sky. That motto belongs to Astronomers Without Borders. Its founder and retired leader, Mike Simmons, recently brought a guest to Planetary Society headquarters. Olayinka Fagbemi is with the Nigerian space agency, and also heads Astronomers Without Borders in her nation. Emily Lakdawalla tells us about four exciting planetary science missions that are currently competing for selection by NASA. Bruce Betts tells us about the search for 100 earths as he also asks us to find a citizen of Middle Earth in space

<b>Title:</b>	The Laura Flanders Show - Puerto Rico: Freedom From Fantasy
<b>Community Issue:</b>	Race, LGBTQ, & Indigenous People Issues
<b>Time:</b>	04:30
<b>Duration:</b>	28:00
<b>Date:</b>	13 SEP 2020
<b>Summary:</b>	In this episode, Laura interviews journalist and author, Professor Ed Morales, Lecturer of Columbia University's Center for the Study of Ethnicity and Race and journalist,

	political commentator, and Scholar-Activist Rosa Clemente about the personal and political implications of the island's ongoing debt crisis, recovering from Hurricane Maria, and #RickyRenuncia, the intersectional protest movement that led to the resignation of Governor Ricardo Rosselló in the summer of 2019. Exploitation, corruption, and neglect may be business as usual in the United States' relationship with Puerto Rico but Morales and Clemente suggest that new movements provide some hope for change.
--	--

<b>Title:</b>	With Good Reason
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	05:00
<b>Duration:</b>	53:56
<b>Date:</b>	13 SEP 2020
<b>Summary:</b>	Religious scholars, neuroscientists, and psychoanalysts agree – there is a deep reservoir of activity beneath our conscious minds. Peter Vishton (William & Mary) shares how the unconscious mind may be making decisions for us, too quick for our conscious mind to realize. And: Daniel Hirshberg (University of Mary Washington) explores the subconscious with his Contemplative Studies students by wiring meditating students up to brain-imaging headsets. Plus: Graham Schweig (Christopher Newport University) has been practicing meditation for more than 50 years. He says “deepening the heart” is the real aim of many of India’s yoga traditions.

<b>Title:</b>	Planetary Radio: The Next 10 Years...An Introduction to the Decadal Survey
<b>Community Issue:</b>	Environment & Sustainable Living
<b>Time:</b>	04:00
<b>Duration:</b>	28:50
<b>Date:</b>	20 SEP 2020
<b>Summary:</b>	Six scientists give us a preview of where planetary science may be taken in the next 10 years by a new NASA decadal survey

<b>Title:</b>	Finding The Fire: What NOT To Do With COVID-19
<b>Community Issue:</b>	COVID-19
<b>Time:</b>	04:30
<b>Duration:</b>	26:10

<b>Date:</b>	20 SEP 2020
<b>Summary:</b>	Finding The Fire - EP17 - What NOT to do with COVID 19

<b>Title:</b>	The Children's Hour: Kids & Covid-19
<b>Community Issue:</b>	Child Health & Safety
<b>Time:</b>	05:00
<b>Duration:</b>	58:00
<b>Date:</b>	20 SEP 2020
<b>Summary:</b>	We talk with Dr. Anthony Fleg from UNM Family Practice and the Native Health Institute, and he offers his tips for reducing our stress and anxiety. Plus kids from our listening audience and crew share how they are coping with being out of school, and practicing social distancing. We also hear from a school social worker Ruth Graunke about strategies to stay calm in crisis, and we visit with Alice Lu McCoy, from the New Mexico Developmental Disabilities Planning Council about making an extra effort to connect with kids and adults who are living in residential facilities.

<b>Title:</b>	Planetary Radio: The Royal Astronomical Society at 200
<b>Community Issue:</b>	Science & Technology
<b>Time:</b>	04:00
<b>Duration:</b>	28:50
<b>Date:</b>	27 SEP 2020
<b>Summary:</b>	Celebrating the 200th anniversary of the Royal Astronomical Society

<b>Title:</b>	Untold Stories of Central Minnesota: The Untold Story of Distance Learning During COVID-19 with ISD742's Devon Bowker, Science Teacher, Naturalist, and Blogger
<b>Community Issue:</b>	COVID-19
<b>Time:</b>	04:30
<b>Duration:</b>	28:07
<b>Date:</b>	27 SEP 2020
<b>Summary:</b>	In today's Untold Story of Central Minnesota, we visit the world of online distance learning as Arts & Cultural Producer Jeff Carmack talks with ISD742 science teacher Devon Bowker. Mr. Bowker has worked as a naturalist for the Department of Natural

	Resources and a park ranger for the US Army Corps of Engineers and has quite the following online with his website The Wild Life Blog. He's got some helpful hints and advice for all our families currently engaged in distance learning!
--	--

<b>Title:</b>	The Children's Hour: Kids & Covid-19
<b>Community Issue:</b>	Child Health & Safety
<b>Time:</b>	05:00
<b>Duration:</b>	58:00
<b>Date:</b>	27 SEP 2020
<b>Summary:</b>	We talk with Dr. Anthony Fleg from UNM Family Practice and the Native Health Institute, and he offers his tips for reducing our stress and anxiety. Plus kids from our listening audience and crew share how they are coping with being out of school, and practicing social distancing. We also hear from a school social worker Ruth Graunke about strategies to stay calm in crisis, and we visit with Alice Lu McCoy, from the New Mexico Developmental Disabilities Planning Council about making an extra effort to connect with kids and adults who are living in residential facilities.

## Section II

### Station Campaigns

Section II lists station produced campaigns and their segments that the station broadcasted during the preceding calendar quarter that addresses community issues.

### “C89.5's Do One Thing”

During the 3rd quarter of 2020 KNHC aired 105 segments encouraging listeners to create positive change for their community. Each segment featured a different community member talking about how they created positive change and how others can do the same. Below is the list of all the segments ran during this quarter:

Community Member	Topic	Length	# Of Airings
KNHC Student Aidan	Voting	:44	8
KNHC Student Azalea	Peer Pressure	:49	17
KNHC Student Azalea	Consent	:55	18
KNHC Student Kaito	Good Samaritan	:42	17
KNHC Student Kaito	DUI	:31	9
KNHC Student Kira	Stress Management	:49	18

KNHC Student Kira	Hearing Loss	:55	18
-------------------	--------------	-----	----

**“Seattle Children’s Hospital Summer Safety”**

During the 3rd quarter of 2020 KNHC partnered with Seattle Children’s Hospital to air messaging about Summer Safety. KNHC aired 266 segments aimed at parents, teenages, and the general public about ways to stay safe while playing in or near water, proper hemelt use, and parent / child wellness. Each segment offered ways to help identify issues and how best to manage those potential problems during the summer months.

Below is the list of all the segments ran

<b>Topic</b>	<b>Length</b>	<b># Of Airings</b>
Life Jackets Save Lives	:22	16
Proper Fitting Life jackets	:27	15
Always Wear A Life Jacket	:22	16
Kids Helmet Safety	:20	17
Helmets Protect Against Brain Injury	:23	16
Guidance	:21	12
Staying Connected	:21	11
Take Time For Yourself	:21	12
Take A Deep Breath	:22	12
Managing Emotions	:24	12
Educator Needs	:22	12
Online Balance	:22	12
Teacher Help	:22	12
Summer Of Learning #1	:22	12
Summer Of Learning #2	:14	12
Summer Of Learning #3	:21	12
Summer Of Learning #4	:25	12
Summer Of Learning #5	:23	11