This week, the governor announced round two of the state’s "Stop the Spread" testing initiative, which aims to provide free testing to communities with high incidences of COVID. The program already serves Chelsea, Everett, Fall River, Lawrence, Lowell, Lynn, Marlborough, and New Bedford. It has now expanded to include Agawam, Brockton, Methuen, Randolph, Revere, Springfield, Taunton and Worcester. Anybody who would like to be tested or looking to get tested can log on to: mass.gov/stopthespread for more information.

This week try out our fun, tasty and cool "beach bark" recipe.

Simply spread a thick layer of your favorite yogurt on a cookie sheet lined with parchment or wax paper. Sprinkle crushed graham crackers freely over it and add on any fruit or other additional toppings. Store in the freezer for 2 hours or until its completely frozen. Once you are ready to enjoy you can cut your bark into pieces.

Beat the Heat! Children have a higher risk of developing heat-related illnesses compared to adults so it is important to follow heat safety tips during the summer months.

- Stay hydrated
- Slow down and limit time spent outside
- Wear loose fitting, lightweight clothes
- Never leave children or pets alone in enclosed vehicles

WHAT: Extreme heat or heat waves occur when the temperature reaches extremely high levels or when the combination of heat and humidity causes the air to become oppressive.

WHO: Children, More active than females are affected, Older adults, Outside workers, People with disabilities

WHERE: Houses with little to no AC, Construction worker sites, Cars

HOW to AVOID: Stay hydrated with water, Stay cool in an air conditioned area, Wear lightweight, light colored, loose fitting clothes.
Developing adequate sleep routines and habits is essential to the well-being of your child and the entire household. Sleep supports growth and development, a healthy immune system, & maternal and family well-being.

**Common Sleep Difficulties**

Examples include insomnia, sleep disruptions, sleep apnea, and REM sleep latency. If your child is having difficulty with sleeping, don’t panic! Moderate to severe sleep disturbances are more common for children with autism and other developmental/behavioral diagnoses. If your child’s sleep doesn’t get better after creating bedtime structure, talk with your child’s clinician about other effective supports which might include therapy or medication.

**Sleep Patterns**

Sleep patterns change over the course of a lifetime and that is completely normal!

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Sleep Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infants (0-12 mo)</td>
<td>12-16 hours</td>
</tr>
<tr>
<td>Toddlers (1-2 yo)</td>
<td>11-14 hours</td>
</tr>
<tr>
<td>Preschoolers (3-5 yo)</td>
<td>10-13 hours</td>
</tr>
<tr>
<td>Gradeschoolers (6-12 yo)</td>
<td>9-12 hours</td>
</tr>
<tr>
<td>Teens (13-18 yo)</td>
<td>8-10 hours</td>
</tr>
</tbody>
</table>

Create a bedtime routine for your child and be consistent with it!

- Set a bedtime for your child that will allow for a full night of sleep.
- Limit or eliminate screen time at least an hour prior to bedtime routine.
- Develop a bedtime routine that will allow time for your child to engage in relaxing activities such as reading a book or taking a bath.

Encourage your child to follow the bedtime routine!

- Create a schedule for the bedtime routine.
- Incorporate the use of a sticker chart, token board, or some reward system.
- Practice self-regulation strategies such as breathing techniques and meditation prior to bedtime.

**Visit our Facebook page to watch the full webinar titled Sweet Dreams: Autism Spectrum Disorder and Sleep**
RESOURCES

Boston Medical Center is here to support you during this difficult time.
Check out our new resource spreadsheet, which has links to online learning, social stories, music/animal/fitness programs, live online classes and more. See the second tab for free meals and financial services throughout Massachusetts. This spreadsheet is available in multiple languages and will be continuously updated as new resources become available.

tinyurl.com/CoronaResourcesBMC

Know of something to add? Email autismprogram@bmc.org with suggestions.

Our Autism Program is hosting a bi-weekly virtual information series for parents and caregivers. Sessions are hosted on Zoom and are run by staff & guest speakers who will cover various topics and answer parent questions. To register for the webinar series, visit:

tinyurl.com/DBPparentgroups

CLINIC

Developmental & Behavioral Pediatrics clinicians are available by phone/Zoom for telehealth visits and consultations. Please call us at 617-414-4841 if you have any questions or are in need of support. To create a free Zoom account, visit zoom.us/signup.

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ABOUT THIS NEWSLETTER

This newsletter is brought to you by the Autism Program at Boston Medical Center, a family support program of Developmental & Behavioral Pediatrics. We are committed to supporting any family of DBP during this time, regardless of diagnosis. Please don’t hesitate to reach out, and follow us on social media for more tips and information!