Dear Parents,

December is a very busy month for us. We will discuss the different Holidays we celebrate and the wintry weather that is ahead of us. Our theme for this month is “Holiday Celebrations.” We will learn how our classmates celebrate Hanukkah, and/or Christmas.

In addition to the celebrations, we are learning a new color and shape. Our color for this month is GREEN and our shape is a TRIANGLE. GREEN DAY is Thursday, December 9. Please have your child wear something green on that day. On Tuesday, December 14, we will have a special movie and PAJAMA DAY. If you like, your child can wear his/her pajama to school for the day. We will be watching movies and have a snack on the rug.

Also, we would like to welcome Gael and his family to our Dolphin family.

And finally, the Center will be CLOSED for our HOLIDAY BREAK from December 24th – January 3rd and will reopen on Tuesday, January 4th, 2022. We wish you and your family Happy and Safe Holidays and a Wonderful New Year!!!

Bobbi & Kylie
Dates to Remember:

Saturday, Dec. 4 — Ms. Bobbi’s Birthday

Thursday, Dec. 9 — Green Day

Friday, Dec. 10 — Sophia’s Birthday

Tuesday, Dec. 14 — PAJAMA DAY

Saturday, Dec. 25 — Elliott’s Birthday
**December Words**

<table>
<thead>
<tr>
<th>Christmas</th>
<th>Hanukkah</th>
</tr>
</thead>
<tbody>
<tr>
<td>holiday</td>
<td>Santa</td>
</tr>
<tr>
<td>green</td>
<td>triangle</td>
</tr>
<tr>
<td>menorah</td>
<td>dreidel</td>
</tr>
<tr>
<td>ornament</td>
<td>stocking</td>
</tr>
<tr>
<td>gingerbread</td>
<td>reindeer</td>
</tr>
<tr>
<td>winter</td>
<td>snow</td>
</tr>
</tbody>
</table>

© 2010 Karen J. Fantini
Green Song (sung to: “Bingo”)

Green is the color of the grass
and shamrocks in the springtime.
G-r-e-e-n, g-r-e-e-n, g-r-e-e-n!
Let’s spell the color green again!

Green is the color of the frogs
that leap into the water.
G-r-e-e-n, g-r-e-e-n, g-r-e-e-n!
The color of our froggy friends!

Triangles (sung to: “Twinkle, twinkle, Little Star”)

I see triangles all around...
Pointy hats on circus clowns.
Some are tall. Some are wide.
Every one has 3 straight sides.
Some point up, and some point down.
Triangles are all around!