

# December

Dear Parents,

December is a very busy month for us. Our theme for this month is "Holidays." We will learn how our classmates celebrate Hanukkah, and Christmas.

In addition to the Holidays, we are learning a new color and shape. Our color for this month is *RED* and our shape is a *Star*. On Friday, December 18, we will have our classroom Holiday Party. We will be dancing, singing, taking pictures and having a special snack while watching a holiday movie.

The Center's holiday show is this Wednesday December 4, 2024 and the classroom holiday party will be held on Wednesday December 18, 2024. If you would like to share any treats, remember all foods **MUST** be individually wrap and store bought. There are 15 children and 3 teachers. (Ms. Bobbi, Ms. Kiera and myself Ms. Ada)

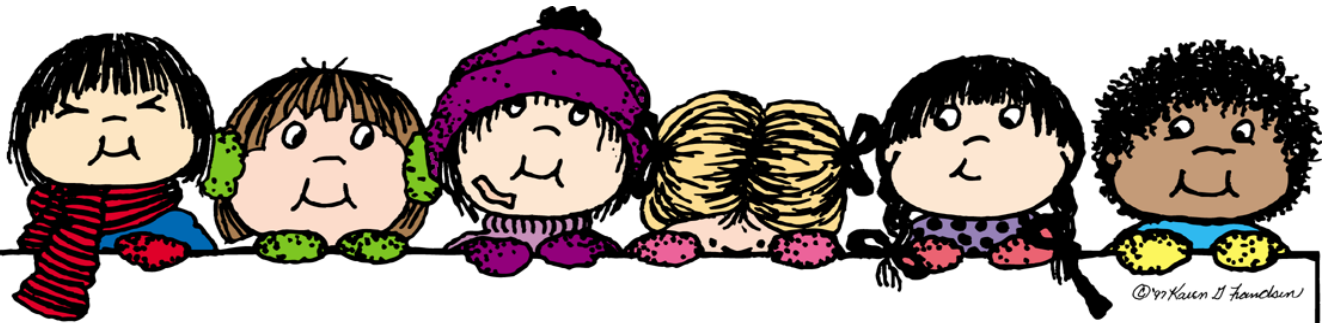
And finally, the Center will be **CLOSED** for our **WINTER BREAK** from December 23<sup>rd</sup> – January 3<sup>rd</sup> and reopened on January 6, 2025.

We wish you and your family Happy and Safe Holidays and a Wonderful New Year!!

Happy Holidays

Ms. Ada & Ms. Bobbi





## **Dates to Remember:**

**Wednesday, Dec. 4 --- Ms. Bobbi's Birthday  
Holiday Show**

**Friday, Dec 13 ----- Family Project Due**

**Friday, Dec. 18 --- Holiday Party**

**Monday December 23 – Monday, January 3, 2025  
WINTER BREAK**

<b>Christmas</b>	<b>Hanukkah</b>
<b>holidays</b>	<b>menorah</b>
<b>red</b>	<b>star</b>
<b>Santa</b>	<b>dreidel</b>
<b>ornament</b>	<b>candles</b>
<b>oil</b>	<b>gilt</b>
<b>gifts</b>	<b>story</b>

## December Words





# Song lyrics of the month

## 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!