

**3A & 3B**

# March 2017

Focus this month:  
 Literacy-  
     Dictating stories  
 Math- Geometric shapes  
 Social Science-  
     Box Delivery Service  
 Science- Windy weather  
 Bible-  
 Art- Splatter painting  
       and printing  
 Music- Creative moves

Sun	Mon	Tue	Wed	Thu	Fri	
		28 Special Guest- Dietician  Wrapping up Healthy	1	2 <b>No Class today-</b> Teachers are attending conference 	3 Box Delivery Service Science- Windy weather Bible- Art- Splatter painting and printing Music- Creative moves	
5	6 	7 Bible Story- Elisha's Room  WIND Exploration	8 3B- Claire R. B-day ← 3A- Bowen I. B-day →	9 <b>Making Kites!</b> 	10	
12	13 	14 Bring a box to class- beginning our Box Study.	15 	16 <b>Spring Pictures Day!</b> Not a Box What will your box become?	17 ← Vision and Hearing rescreens	18
19	20 	21 Splatter Painting  3D shapes- Cubes & Prisms	22 3B- Jaxon M. B-day →	23 Prepositions  Surprise Box 	24	25
26 <b>Spring Break- No Preschool</b>	27	28	29	30 Beginning Pet Unit when we return!		

# March 2017 Newsletter

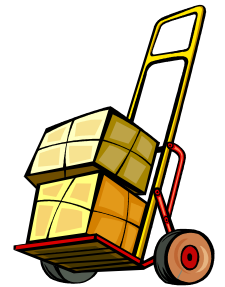
## for 3A & 3B



The Pajama Party, Pancakes, and Exercising surely made for fun learning during our health and nutrition unit. A special thank you to the various guest speakers we've had and to the parents that prepared our pancake snacks. Thank you also, parents that planned and hosted our wonderful Valentine parties.

As March blows in, we will explore different aspects of the wind. We will paint and cut kites. We'll also do experiments to discover what the wind moves and then predict what things we can move like the wind.

Our Bible story is the story of Elisha's room, Jesus gives us what we need. Could we give something to a friend if they need it?



Boxes will be exciting and interesting to study for children and adults alike. We need your help in gathering a collection of boxes — different types, many sizes, varied shapes, old boxes, and new boxes. As we study boxes, we are going to be learning many new concepts and skills in literacy as we build our box vocabulary and talk about what a box might hold and who might use it. Sorting, categorizing and experiments with boxes will expand our science and math concepts in the classrooms.



We will paint boxes and create structures. Be sure to stop in the classrooms to see