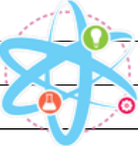


	A	B	C	D	E	F
1	<b>JUNE</b>		<b>PRESCHOOL - KINDERGARTEN</b>		<b>WEEK 4</b>	
2	<b>READING</b>	<b>RAINY DAY ACTIVITY</b>	<b>SCIENCE</b>	<b>MATH</b>	<b>LIFE SKILLS</b>	
3	In first grade, there's a lot of new	<b>Go to a Museum!</b>	<b>Experiment with a</b>	<b>Numbers &amp; Addresses</b>	<b>Teach Kids to Cook</b>	
4	words your child learned to		<a href="#">Bubble Solution</a>	Take a walk and enjoy the	with the step-by-step	
5	recognize. To review, play this			fall weather.	lessons and recipes at	
6	fun <b>search game</b> . Using two		Make homemade Bubble		<a href="#">Cooking With Kids</a> .	
7	identical sets of words, your child		Solution and experime	Look at the numbers on the	The site also includes	
8	will learn to match the "lost" card		with such unique	houses/buildings. After	measurement reminders	
9	that you've hidden somewhere in		Bubble-Blowing Tools	4 numbers ask your child	safety tips, and	
10	the house or yard. S/he will play		as strings, milk contain	if s/he notices anything	suggestions for involving	
11	detective and practice reading		and garbage can lids.	different about the	kids in the cooking	
12	at the same time.			numbers.	process.	
13						
14	You will need 20 index cards, a			Talk about the following,	Other books your library	
15	pen, and a basket or bag.			each on a different day:	may have: Heritage	
16				Numbers skips: 200, 202	Cooking for Kids	
17	1. On each of the 10 index cards,					
18	write a different word. Make a			Talk about odd #'s on one		
19	2nd set of cards using the same			side of the stree and even #'s		
20	words. Download the Dolch			on the other.		
21	site words here and use them					
22	for review.			Talk about why houses are		
23	<b>PreSchool</b>			numbered and about		
24	<a href="https://www.super-science-fair-projects.com/support-files/dolch_prek.pdf">https://www.super-science-fair-projects.com/support-files/dolch_prek.pdf</a>			addresses.		
25						
26	<b>Kindergarten</b>			Older children and start to		
27	<a href="https://www.super-science-fair-projects.com/support-files/dolch_kindergarten.p">https://www.super-science-fair-projects.com/support-files/dolch_kindergarten.p</a>			add numbers together. "If you		
28				added 2 + 0, what would that		
29	(continued on next page)			add up to? And if you add		

	A	B	C	D	E	F	
30	<a href="#">Click on Logo</a>			another 0, what would the			
31				sum be?"			
32	 <b>SUPER SCIENCE FAIR PROJECTS</b> <i>Ideas, Topics &amp; Experiments</i> <i>Science Fair Kits &amp; Display Boards</i>						
33							
34						© 2019	