June Kindergarten Everyday Math Home Links

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Tell a number	Practice saying	Look at the	Get handful of	Practice counting	
	story to a family	pour money	calendar. Estimate	coins. Count the	backward from 35	
Y ' ' Z	member that has a	poems.	how many days	dimes. How many	to 0. Use your	
	sum of 5.		are left until the	did you have?	number grid if you	
The same			end of school.	How much money is that?	need help	
	How many sides	How many legs	Tell someone all	Practice counting	Write the numbers	
	does a triangle	does 1 dog have?	of the places in the	on number grid to	from 50 to 75 with	
	have? How many	How many legs	kitchen that you	120.	your magic finger	
	sides does a square	will 2 dogs have?.	see numbers. Did		on the hand.	
	have? How many	_	you find more than			
	sides does a circle		5?			
	have?					
	Count how many	Write some 2-digit	Practice writing	Tell a number	Tell someone your	
	fingers and toes	numbers and	your phone	story to a family	address. Are there	
	you have. Would it	practice reading	number. How	member. Ask them	any numbers in it?	
	be faster to count	them out loud. If	many of the same	to give you one to	If so, write the	
	them by 5's?	you do not have	numbers do you	solve.	numbers down.	
		paper, write them	have?			
		on your hand.				
	Find 8 pennies, 2	Skip count by 2's	Practice telling	Use cereal to make	Draw these	
	nickels, and 1	from 0 to 20. Try	time on any	sets of 12, 17, and	numbers in the air:	
	dime. How much	to do it without the	clock in your	25.	15, 51	
	money is it?	number grid.	house.			
					71, 17	
					36, 63	
	Write down some	Count by 10's to	How old are you?	Count by 5's to	Tell a number	
	3-digit numbers	100. Try to do it	How old will you	125. Try to do it	story to a family	
	and practice	without the	be in 3 more	without the	member. Ask them	S Y '' '
	reading them out	number grid.	years?	number grid.	to give you one to	
	loud.				solve.	
						1
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Please note: If any of these activities are too difficult or too easy for your child, consider modifying or adjusting the numbers to better reflect his or her needs.

Number Grid

									0
1	2	3	4	* 5	6	7	8	9	* 10
11	12	13	14	* 15	16	17	18	19	* 20
21	22	23	24	* 25	26	27	28	29	* 30
31	32	33	34	* 35	36	37	38	39	* 40
41	42	43	44	* 45	46	47	48	49	* 50
51	52	53	54	* 55	56	57	58	59	* 60
61	62	63	64	* 65	66	67	68	69	* 70
71	72	73	74	* 75	76	77	78	79	* 80
81	82	83	84	* 85	86	87	88	89	90
91	92	93	94	* 95	96	97	98	99	100
101	102	103	104	* 105	106	107	108	109	* 110