

Math ~ Math at Home Calendar



Name _____ # _____

DUE: October 31, 2018

SUPER Mathemagicians - Please choose four activities per week to complete. Have your child check off the activity selected. Answers to problems may be written directly on the calendar or on the back of this paper.

Monday	Tuesday	Wednesday	Thursday	Friday
Count by 2's to 100. Use your number grid as help.	ST Math 15 min.	Count by 10's as high as you can go.	Look at the clock. What time is it? What time will it be in 30 minutes?	Practice making tally marks for 6, 16, 26 and 50.
ST Math 15 min.	Talk about EVEN and ODD numbers. How would you know a number is even or odd?	Tell a subtraction number story for 12. Ex. I see 12 hats. 3 blow away. How many are left?	Count by 5's to 100. Use your number grid as help.	Build an array showing 2 rows and 5 columns.
Talk about EVEN and ODD numbers. How would you know a number is even or odd?	Look for arrays all around you. What are some examples of arrays in the real world? Ex. Egg carton	Get 6 coins, count. How much money do you have in all?	ST Math 15 min.	Tell a number story where the answer is 14. Ex. I see 6 cats. 6 more cats come. How many in all?
Build an array showing 3 rows and 4 columns.	Get 8 coins, count. How much money do you have in all?	Count by 10's as high as you can go.	Tell a subtraction number story for 18. Ex. I see 16 candles. I blow out 4. How many are left?	ST Math 15 min.
ST Math 15 min.	Look for arrays all around you. What are some examples of arrays in the real world? Ex. Egg carton	Look at the clock. What time is it? What time will it be in 30 minutes?	Talk about EVEN and ODD numbers. How would you know a number is even or odd?	Tell a number story where the answer is 17. Ex. I see 6 cats. 6 more cats come. How many in all?

Grade 2

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.

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