








October

Gr. 1 Math Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 	3 	4 Count by 1's to 20.	5 Find a repeating pattern at home. What is the pattern core. Tell your parents what a core is.	6 	7
8	9 Happy Thanksgiving!	10 How many ways can you make 10 cents?	11 What numbers are missing in this pattern? 10, 20, <u> </u> , <u> </u> , 50	12 Count by 5's. Can you count to 30?	13 	14
15	16 What are the next 3 numbers in this pattern: 6,7,8,6,7,8,6,7,8, <u> </u> , <u> </u> , <u> </u>	17 Look at the pattern below. Which symbol is next? What attribute changes? ☺☺✂☺☺✂☺☺✂	18 Make a pattern where colour changes. You could use lego, buttons, or anything around the house.	19 Make a pattern where orientation changes. What is the pattern core. Name the core.	20 	21
22	23 Heidi starts counting at 12. She counts by 10 each time. Will Heidi reach 48? Use a 100 chart to help you.	24 Ask your family this question. What is your favourite season? Use pictures to show the results.	25 Can you find a repeating pattern on a dish or a plate? What is the pattern.	26 Ask your family "What is your favourite colour? Use a tally chart to record the results.	27 	28
29	30 Make a Halloween pattern where shape repeats.	31 	Sort 10 of your Halloween candies. Make a pictograph to show what you got.	Ask your family, "What is your favourite kind of Halloween candy?". Use a pictograph to show the results.	