








October

Gr. 2 Math Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 	3 	4 Robbie counts by 5's from 30 and stops at 75. How many steps of 5 does he take?	5 Count backwards by 1's from 50. Use a 200 chart to help you.	6 	7
8	9 Happy Thanksgiving!	10 How many ways can you make 29 cents?	11 What numbers are missing in this pattern? 38, 48, 58, \rightarrow , \rightarrow , 88	12 What numbers are missing in this pattern? 15, 25, 35, \rightarrow , 55, \rightarrow , 75	13 	14
15	16 Count backwards from 25 by 1's.	17 Look at the pattern below. Which symbol is next? What attribute changes? ☺☺✂☺☺✂☺☺✂	18 Make a pattern where both colour and size change. You could use lego, buttons, or anything around the house.	19 Make a pattern where shape and orientation change with different pattern cores. Teach you parents what these words mean. ☺	20 	21
22	23 Heidi starts counting at 92. She counts backwards by 10 each time. Will Heidi reach 48?	24 Survey your family. Use tally marks to show how many letters are in each of your first names.	25 Make a tally chart to show our favourite zoo animals: elephants 7, zebras 8, gorillas 12. Now add your own vote.	26 Ask your family "What is your favourite day of the week? Use a tally chart to record the results.	27 	28
29	30 Make a Halloween pattern where shape and colour repeat.	31 	Sort 20 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 bar graph to show the results.	