## October

## Gr. I Math Calendar

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  | Count by 1's to 20. 4 | Find a repeating pattern at home. What is the pattern core. Tell your parents what a core is. | $6$ | 7 |
| 8 | Happy Thanksgiving! | How many ways can you make 10 cents? | What numbers are missing in this pattern? $50$ | Count by 5's. Can you count to 30? |  | 14 |
| 15 | What are the next 3 numbers in this pattern: 6,7,8,6,7,8,6,7,8,6,_-ノ- | Look at the pattern below. Which symbol is next? What attribute changes? <br>  | Make a pattern where colour changes. You could use lego, buttons, or anything around the house. | Make a pattern where orientation changes. What is the pattern core. Name the core. |  | 21 |
| 22 | Heidi starts counting at 12. She counts by 10 each time. Will Heidi reach 48? Use a 100 chart to help you. | Ask your family this question. What is your favourite season? Use pictures to show the results. | Can you find a repeating pattern on a dish or a plate? What is the pattern. | Ask your family "What is your favourite colour? Use a tally chart to record the results. |  | 28 |
| 29 | Make a Halloween pattern where shape repeats. |  | 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. |  |  |

