## November Gr． 2 Math 2017

| Monday | Tuesday | Wednesday | Thursday | Friday |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $1$ <br> Halloween Candy Homework | $2$ <br> Halloween Candy Homework | $\begin{aligned} & \text { Happy Friday! } \\ & \text { asen } \end{aligned}$ | 3 |
| 6 <br> Survey your family．Gather data on the following question： <br> What is your favourite day of the week？ | 7 <br> Meredith starts an increasing pattern．What the next 3 shapes？ | 8 <br> What are the next 2 numbers in this pattern？ $36,34,32$ $\qquad$ | 9 <br> Using only quarters，dimes， and nickels，show 3 different ways to make 70 cents． | Happy Friday！安 $\sigma$ <br> cis <br> － | 10 |
| $13$ <br> Choose 2 sets of objects from your home．Make your own increasing pattern． | $14$ <br> Look at the pattern below． Which symbol is next？ | $15$ <br> What are the next 2 numbers in this pattern？ $50,75,100,125$ $\qquad$ $\qquad$ | $16$ <br> What is the likelihood in Brantford of the sun rising at midnight？ <br> Likely，certain，unlikely， impossible | Happy Friday！妥 $\approx$ $\begin{gathered} 02 \\ 3 \\ 3 \end{gathered}$ | 17 |
| 20 <br> Which has more 10＇s 63 or 36？ | $21$ <br> What does the 7 mean in 27 ？ | 22 <br> Heidi starts counting at 92. She decreases by 10 each time．Will Heidi reach the number 48？ | 23 <br> Use＜，＞，or＝to make the equation true： $17 \text { __ } 71$ | Happy Friday！変 $\begin{gathered} \square r^{2} \\ 0 \end{gathered}$ $=-\infty$ | 24 |
| 27 <br> Use $<$, ，，or＝to make the equation true： $29$ $\qquad$ 26 | 28 <br> Use＜，＞，or＝to make the equation true： | 29 <br> Use＜，＞，or＝to make the equation true： <br> 30 $\qquad$ $\square$ | 30 <br> Grab a handful of coins．Sort the coins．Count the coins starting with the biggest． | Happy Friday！率 $\sigma$ <br> 5 |  |



