## NOVEMBER

| $\mathbf{S}$ | $\mathbf{M}$ | $\mathbf{T}$ | $\mathbf{W}$ | $\mathbf{T h}$ | $\mathbf{F}$ | $\mathbf{S}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1 | 2 | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 1 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 |  |

November is a busy month for Pete！His birthday is November $8^{\text {th }}$ ．What day of the week is this？
○Tuesday
Othursday
OMonday

Pete goes to the dentist on the 20th of November． What day of the week is his checkup？
〇Tuesday
〇Thursday
〇Wednesday

Write the date for every Thursday in November．

Pete has a football game on the 17th of November． What day of the week is the game？

Osunday
Saturday
OWednesday
November 16th is the last day of school before Thanksgiving for Pete．What day of the week is it？
OWednesday
OTuesday
○friday

How many days are in one week？ $\qquad$ days

How many days are in the month of November？ $\qquad$ days

Skip count by 7 s to $70,6 \mathrm{~s}$ to 60 , and 8 s to 80 as you draw paths connecting the pies.


