## Reading a calendar

Grade 3 Time Worksheet

## Answer the questions according to the calendar.

| SEPTEMBER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $S$ | $M$ | $T$ | W | T | $F$ | $S$ |
| 3 | 4 | 5 | 6 | 7 | 1 | 2 |
| 3 | 4 | 9 |  |  |  |  |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |

1) Sean's birthday is on the second Saturday of September. What is the date of his birthday?
2) Sean's mom's birthday is five days after his birthday. Which day of week is his mom's birthday?
3) They are going to have a birthday party on the Sunday between their birthdays. What is the date for the party?
4) If Sean has a baseball practice every Friday starting on April $8^{\text {th }}$, how many practices will he have before the fourth Saturday of September?
5) If Sean has additional practices every Sunday in the month of September, how many practices does he have, including his Friday practices
6) How many Saturdays are in September?
7) How many Mondays are in September?
8) Which day of the week is September $30^{\text {th }}$ ?
9) Which day of the week is September $22^{\text {ndd? }}$
10) How many days are in September?

## Answers

1) September $9^{\text {th }}$
2) September $14^{\text {th }}$
3) September $10^{\text {th }}$
4) 3
5) 4
6) 5
7) 4
8) Saturday
9) Friday
10) 30
