

**K** **Calendar Count 1**



Ann's birthday is on the ninth day of this month. Nila's birthday is two weeks later. What is the date of Nila's birthday?

**L** **Calendar Count 2**



Labor Day is on a Monday. Josh's birthday is two weeks later.

1. On what day of the week is Josh's birthday?
2. If Labor Day is on September 2, what is the date of Josh's birthday?

**M** **Calendar Count 3**



1. Today is \_\_\_\_\_. (Date)  
In eleven days it will be \_\_\_\_\_.
2. Today is \_\_\_\_\_. (Day)  
Seven days ago it was \_\_\_\_\_.

**N** **Calendar Count 4**



1. What are the names of the months?
2. How many months are in one year?
3. What is the first month of the year?
4. What is the last month of the year?