

## CALENDARS

1. It was Sunday on Jan 1, 2006. What was the day of the week Jan 1, 2010?  
a. Sunday                      b. Saturday                      c. Friday                      d. Wednesday
2. What was the day of the week on 28<sup>th</sup> May, 2006?  
a. Thursday                      b. Friday                      c. Saturday                      d. Sunday
3. What was the day of the week on 17<sup>th</sup> June, 1998?  
a. Monday                      b. Tuesday                      c. Wednesday                      d. Thursday
4. Today is Monday. After 61 days, it will be:  
a. Wednesday                      b. Saturday                      c. Tuesday                      d. Thursday
5. The last day of a century cannot be  
a. Monday                      b. Tuesday                      c. Wednesday                      d. Friday
6. **If 6<sup>th</sup> March, 2005 is Monday**, what was the day of the week on 6<sup>th</sup> March, 2004?  
a. Tuesday                      b. Wednesday                      c. Saturday                      d. Sunday
7. On what dates of April, 2001 did Wednesday fall?  
a. 1<sup>st</sup>, 8<sup>th</sup>, 15<sup>th</sup>, 22<sup>nd</sup>, 29<sup>th</sup>                      b. 2<sup>nd</sup>, 9<sup>th</sup>, 16<sup>th</sup>, 23<sup>rd</sup>, 30<sup>th</sup>  
c. 3<sup>rd</sup>, 10<sup>th</sup>, 17<sup>th</sup>, 24<sup>th</sup>                      d. 4<sup>th</sup>, 11<sup>th</sup>, 18<sup>th</sup>, 25<sup>th</sup>
8. How many days are there in x weeks x days?  
a.  $7x^2$                       b.  $8x$                       c.  $14x$                       d. 7
9. Which of the following is not a leap year?  
a. 1800                      b. 800                      c. 1200                      d. 1600
10. Today is Sunday. Before 150 days, it will be:  
a. Wednesday                      b. Thursday                      c. Friday                      d. Saturday