

Periods of Time

Part I: Complete these sentences with the correct day of the week.

1. The _____ is the first day of the week.
2. The _____ is the day before Wednesday.
3. Yesterday was Friday, so today is _____.
4. Yesterday was Thursday, so today is _____.
5. Today is Monday. The day after tomorrow will be _____.
6. How many days does February have in a leap year _____.
7. What is the 6th month of the _____ calendar.

Look at the possible answers and write them where they belong:

1. Saturday
2. 29 days
3. Monday
4. June
5. Tuesday
6. Thursday
7. Friday

Part II: Find the 12 months of the year in the word search.

K V C R J A N U A R Y G A
M N L E C Q H R B X I R U
C D V B K S E K T T E D G
J O R M Q M Y Q B B O M U
J C J E V A P A M A X I S
Y Z T V M R D E H U E G T
O R L O F O C M Y K G U Z
E C A N R E B M E T P E S
M N T U D N W Y R B Z Y M
F I U O R T C L O F O A M
F A E J B B B U J Z R E N
L I R P A E E J D C Q U H
E S G B O W R F H F I T K



Part III: Complete these sentences with the written form of each number.

1. What do you say is today? _____
2. When is Christmas celebrated? _____
3. How many months is the year? _____
4. What month are we in now? _____
5. How many days are the months? _____
6. How many days is a week? _____

Part IV: Drag the days of the week to sort them.

Friday. Sunday Monday Tuesday
Thursday Wednesday Saturday

