

ORDINAL NUMBERS

A. Connect the ordinal number and the word.

the first

1st

the second

4th

the third

3rd

the fourth

2nd

the fifth

8th

the sixth

7th

the seventh

6th

the eighth

5th

the ninth

12th

the tenth

10th

the eleventh

9th

the twelfth

11th

DAYS OF THE WEEK

B. Fill the gap with the correct ordinal number or the day of the week.

Tuesday **the first** **the third**
Thursday **the seventh** **Saturday** **the fifth**

ordinal number	day of the week
1 st <input type="text"/>	Monday
2 nd the second	<input type="text"/>
3 rd <input type="text"/>	Wednesday
4 th the fourth	<input type="text"/>
5 th <input type="text"/>	Friday
6 th the sixth	<input type="text"/>
7 th <input type="text"/>	Sunday

MONTHS AND SEASONS

C. Choose the season:

_____ **December, January, February**

_____ **March, April, May**

_____ **June, July, August**

_____ **September, October, November**

D. Put the correct ordinal number in the gap.

1st 2nd 3rd 4th 5th 6th 7th
8th 9th 10th 11th 12th

February is the second..... month of the year.

January is the first month of the year.

March is the third..... month of the year.

May is the fifth month of the year.

April is the fourth..... month of the year.

July is the seventh month of the year.

June is the sixth..... month of the year.

August is the eighth..... month of the year.

October is the tenth month of the year.

September is the ninth month of the year.

December is the twelfth..... month of the year.

November is the eleventh month of the year.