

## ORDINAL NUMBERS

A. Connect the ordinal number and the word.

the first	1 <sup>st</sup>
the second	4 <sup>th</sup>
the third	3 <sup>rd</sup>
the fourth	2 <sup>nd</sup>
the fifth	8 <sup>th</sup>
the sixth	7 <sup>th</sup>
the seventh	6 <sup>th</sup>
the eighth	5 <sup>th</sup>
the ninth	12 <sup>th</sup>
the tenth	10 <sup>th</sup>
the eleventh	9 <sup>th</sup>
the twelfth	11 <sup>th</sup>

## 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 <sup>st</sup>	Monday
2 <sup>nd</sup> the second	
3 <sup>rd</sup>	Wednesday
4 <sup>th</sup> the fourth	
5 <sup>th</sup>	Friday
6 <sup>th</sup> the sixth	
7 <sup>th</sup>	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.

1<sup>st</sup> 2<sup>nd</sup> 3<sup>rd</sup> 4<sup>th</sup> 5<sup>th</sup> 6<sup>th</sup> 7<sup>th</sup>

8<sup>th</sup> 9<sup>th</sup> 10<sup>th</sup> 11<sup>th</sup> 12<sup>th</sup>

**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.