## Months and Years



# 30 Days Has September

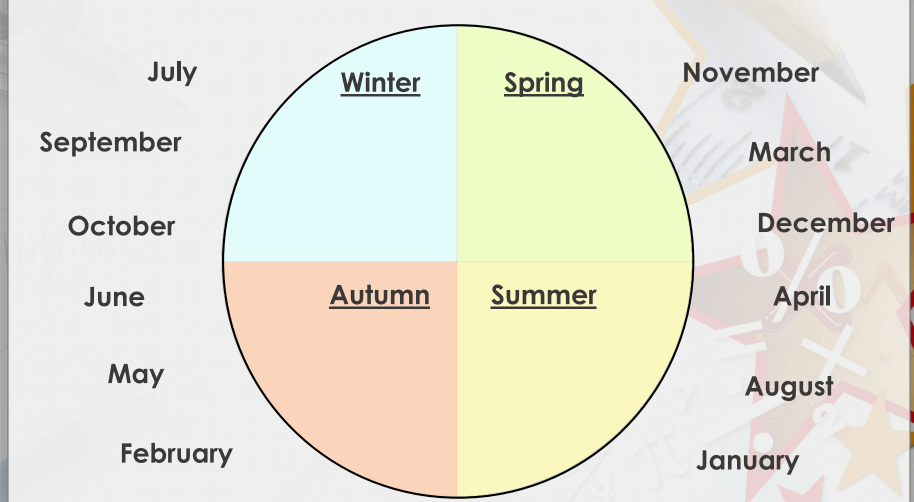
30 days has September,
April, June and November.
All the rest have 31,
Excepting February alone,
Which only has 28 days clear,
And 29 in each leap year.





#### **Introduction**

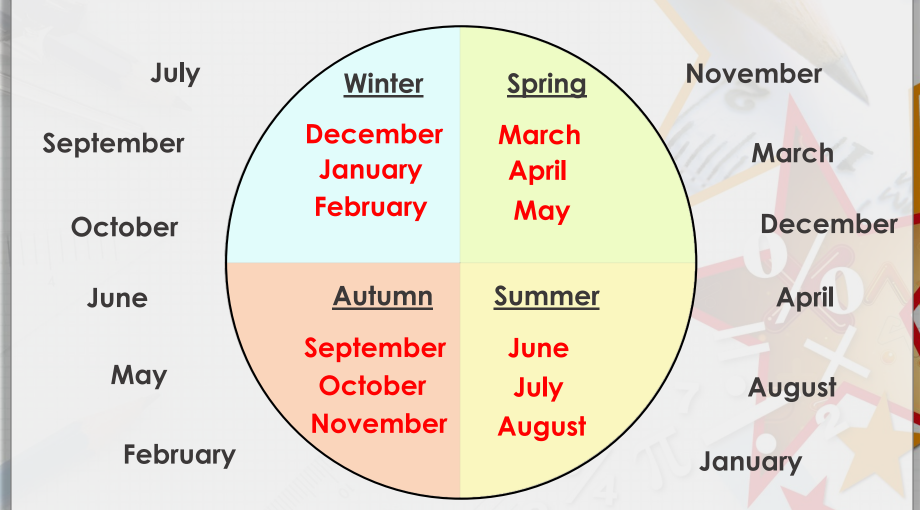
Decide which month should go in which season and place them in the correct order.





#### **Introduction**

Decide which month should go in which season and place them in the correct order.





Circle the month or months that do not have 30 days in total.

The eighth month of the year

April

The month before March



Circle the month or months that do not have 30 days in total.

The eighth month of the year

**April** 

The month before March

Write the date a week later.

28<sup>th</sup> February (non-leap year)

30th December



Write the date a week later.

28<sup>th</sup> February (non-leap year)

7th March

30th December

6<sup>th</sup> January



## Complete the table.

Number of days in the fifth month of the year	
Number of days in 2019	
Number of days in February in a year	29



## Complete the table.

Number of days in the fifth month of the year	31
Number of days in 2019	365
Number of days in February in a leap year	29



Draw lines to match the statements to the missing parts.

There are \_\_\_\_ days in the 10<sup>th</sup> month of the year

8

August is the \_\_\_\_\_th month of the year

31

The month after March has \_\_\_\_ days

30



Draw lines to match the statements to the missing parts.

There are \_\_\_\_ days in the 10<sup>th</sup> month of the year

August is the \_\_\_\_\_th month of the year

The month after March has \_\_\_\_ days

8

31

30



Are the following statements always true, sometimes true or never true?

- A. March has fewer days than September
- B. A year has 366 days
- C. January is the first month of the year
- D. 2020 will be a leap year

Explain your reasoning.



Are the following statements always true, sometimes true or never true?

- A. March has fewer days than September Never true because March has 31 days and September has 30 days.
- B. A year has 366 days Sometimes true because a leap year has 366 days but a non-leap year has 365 days.
- C. January is the first month of the year Always true.
- D. 2020 will be a leap year Always true because leap years happen every four years, and the last one was 2016.



Which card is the odd out one? Explain your reasoning.

June

The month before September

The first month of the year



Which card is the odd out one? Explain your reasoning.

June

The month before September

The first month of the year

June is the odd one out because...



# Which card is the odd out one? Explain your reasoning.

June

The month before September

The first month of the year

June is the odd one out because June has 30 days whereas August (the month before September) and January (the first month of the year) both have 31 days.



#### **Problem Solving 1**

Complete the table about the siblings' dates of birth using the information below.

Delilah	

27	/	12	1	2012
	/		1	2008
6	/		/	2004

- Jaxon's birthday is two days after Christmas.
- Harvey's birthday is in August.
- Harvey's birthday is on the same day of the month as Jaxon's.
- Delilah's birthday is in the month before Harvey's.



#### **Problem Solving 1**

Complete the table about the siblings' dates of birth using the information below.

Jaxon
Harvey
Delilah

27	/	12	1	2012
27	/	8	1	2008
6	/	7	/	2004

- Jaxon's birthday is two days after Christmas.
- Harvey's birthday is in August.
- Harvey's birthday is on the same day of the month as Jaxon's.
- Delilah's birthday is in the month before Harvey's.

