



日本教育旅行

畜保三甲許弘老師

日本教育旅行

- 許弘老師經歷
- 興大附農紅樓
- 日本教育旅行
- Q&A



The background features a stylized world map in teal. Several orange location pins are placed on the map, with a dashed line connecting some of them, suggesting a travel route. The map is set against a light beige background with abstract, wavy shapes. In the corners, there are various travel-related icons: a brown 'X' in the top left, a brown 'X' in the top right, an orange location pin in the middle right, a brown 'X' in the bottom right, a brown circle in the bottom center, a brown 'X' in the bottom left, and a green ticket with a white 'X' in the bottom right. A brown location pin is also visible on the left side of the map.

許弘老師經歷

許弘老師經歷*



- 教學
- 國文科
- 古典詩及新詩
- 附農宋仲基



<https://girlstyle.com/tw/article/378754/宋仲基>

許弘老師經歷*



- 行政
- 教學組長
- 社團活動組長



許弘老師經歷✕



- 導師
- 農經、園藝(技)
- 畜保、餐技
- 觀光



許弘老師經歷✕

- 社團
- 社團聯合會
- 期刊社
- 四健會



許弘老師經歷✕

- 小學國際教育初階教師
- 臺灣國際教育旅行聯盟核心工作小組
- 志工基礎教育訓練合格



興大附農紅樓



興大附農校門口



興大附農校門口



興大附農校門口



建中紅樓-建築師近藤十郎



× 興大附農紅樓(中農樓)





農業建中94狂





附農學什麼？



● 課業：食農教育、AI、NGO……

● 社團：志工、榮星、社聯、四健會



童軍、管樂……



人際：家庭、師生、幹部、愛情



附農學什麼？

- 人進來
- 錢賺到

附農發大財



<https://news.ltn.com.tw/news/politics/breakingnews/2622217>

自由時報

附農學什麼？

- 生活好豐富

- ~~附農發大財~~



日本教育旅行



日本姐妹校

岡山縣興陽高校

千葉縣流山學園



日本姐妹校

岡山縣興陽高校

千葉縣流山學園



岡山縣興陽高校





岡山県立興陽高等学校
KOYO HIGH SCHOOL

〒701-0297 岡山市南区藤田1500番地
TEL : 086-296-2268 / FAX : 086-296-2314

[HOME](#) [学校概要](#) [学科](#) [学校生活](#) [部活動](#) [進路](#) [中学生の方へ](#) [在校生・保護者の方へ](#) [事務局 / 同窓会より](#)

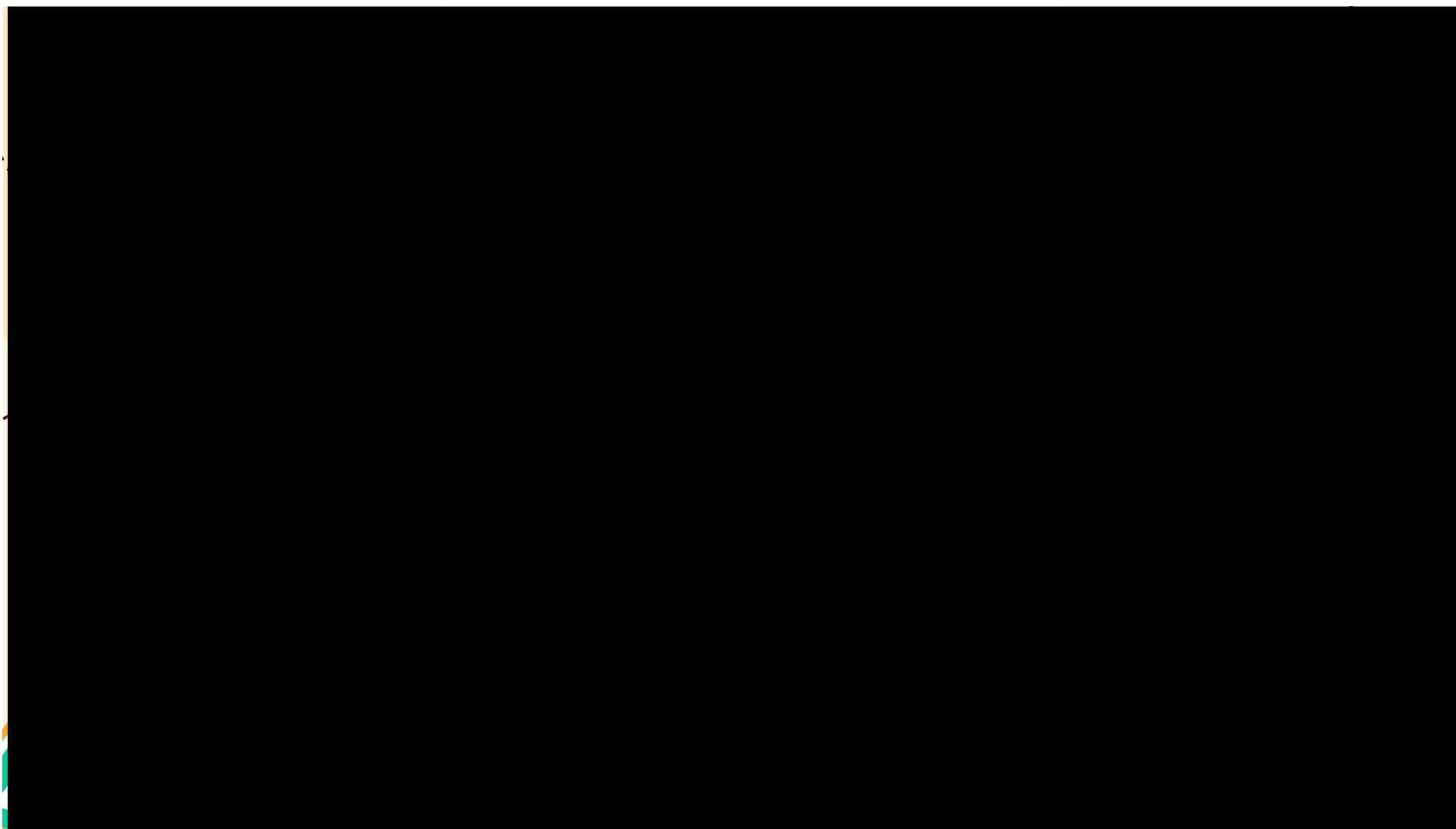


農業科 農業機械科 造園デザイン科 家政科 被服デザイン科



岡山縣興陽高校QR-Code







Koyo2021

千葉縣流山學園

ログイン

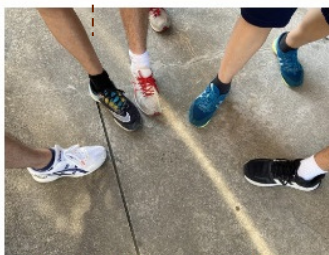


千葉県立特別支援学校流山高等学園



Chiba Prefectural Nagareyama School for Special Needs Education

Weekly Nagareyama



12月の駅伝大会に向けて、

練習を頑張っています。

新着情報

最新 10日分 ▼

[ようこそ卒業生](#)

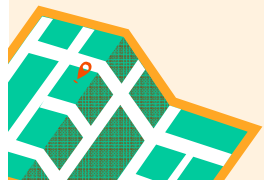
09/19 11:57

お知らせ

9月8日（金）のNカフェ営業について

予定どおり、10時～11時40分まで営業いたします。

千葉縣流山學園QR-Code





Q&A

- 興大附農紅樓(中農樓)建於什麼時期？

(A) 清朝

(B) 日治時期

Q&A

- 興大附農在日本岡山縣的姐妹是？

 (A) 興陽高校

(B) 流山學園


Q&A

- 興大附農在日本千葉縣的姐妹是？

 (A) 興陽高校

(B) 流山學園

Q&A

- 興大附農哪一間姐妹已創校百年？

 (A) 興陽高校

(B) 流山學園

Q&A

- 興大附農？



(A)

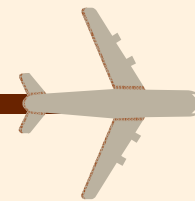
(B)



完

感謝同學

Q&A



Mercury City

Neptune City

Earth City

Departure

Scale

Arrival

XX/XX 08:00

XX/XX 10:00

XX/XX 12:00

Mercury is the closest planet
to the Sun

Venus is the second planet
from the Sun

Earth is the third planet from
the Sun



許弘老師經歷



Day 1	Destination	To do list
08:00	Destination name	1. You can write a to do list here
09:00	Destination name	2. You can write a to do list here
10:00	Destination name	3. You can write a to do list here
11:00	Destination name	4. You can write a to do list here
Day 2	Destination name	5. You can write a to do list here
08:00	Destination name	6. You can write a to do list here
09:00	Destination name	7. You can write a to do list here
10:00	Destination name	8. You can write a to do list here
11:00	Destination name	



Travel itinerary blog infographics

Destination	Mercury City	Duration	4 days
Departure	XX/XX 08:00	Hotel	Jenna Doe hotel
Arrival	XX/XX 14:00	Address	Susan Lane street
	What to do	Budget	
Day 1		Location	\$75
Day 2		Location	\$150
Day 3		Location	\$175
Day 4		Location	\$200



Travel itinerary blog infographics

From	To	Destination	Budget
XX/XX/2XXX	XX/XX/2XXX	Destination name	\$150
XX/XX/2XXX	XX/XX/2XXX	Destination name	\$200
XX/XX/2XXX	XX/XX/2XXX	Destination name	\$250
XX/XX/2XXX	XX/XX/2XXX	Destination name	\$450
XX/XX/2XXX	XX/XX/2XXX	Destination name	\$500
XX/XX/2XXX	XX/XX/2XXX	Destination name	\$600
XX/XX/2XXX	XX/XX/2XXX	Destination name	\$750
XX/XX/2XXX	XX/XX/2XXX	Destination name	\$800



Travel itinerary blog infographics

Travel Itinerary

06:00

Mercury

Mercury is a small planet

07:00

Venus

Venus is a very hot planet

08:00

Earth

Earth is the planet with life

09:00

Mars

Mars is full of iron oxide dust

10:00

Jupiter

Jupiter is a huge gas giant

11:00

Saturn

Saturn has several rings

12:00

Neptune

Neptune is far away from us

13:00

Pluto

It's considered a dwarf planet

14:00

The Moon

It's Earth's only natural satellite



Travel itinerary blog infographics



◆ XX/XX/2XXX

Mercury is a very small planet

◆ XX/XX/2XXX

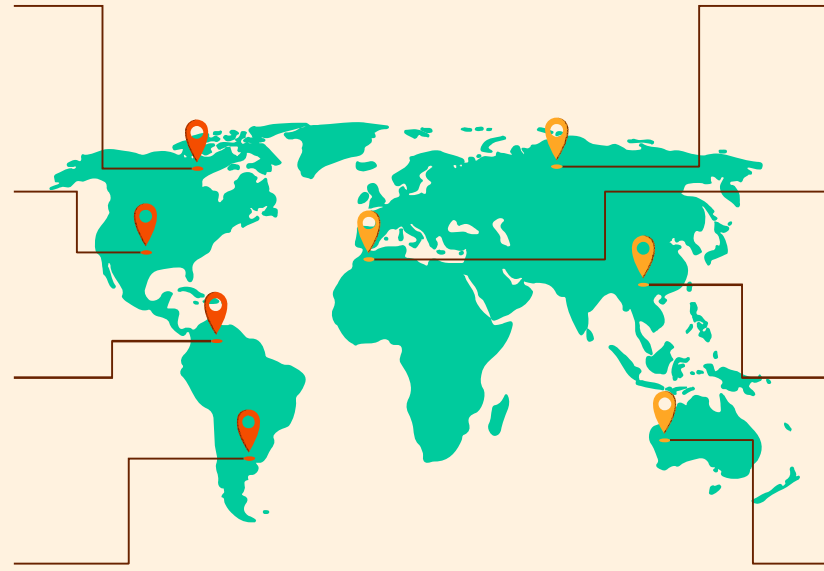
Saturn was named after a Roman god

◆ XX/XX/2XXX

Venus has very high temperatures

◆ XX/XX/2XXX

Earth is the planet with life



◆ XX/XX/2XXX

Jupiter is an enormous planet

◆ XX/XX/2XXX

Despite being red, Mars is very cold

◆ XX/XX/2XXX

Neptune is far away from us

◆ XX/XX/2XXX

Pluto is classified as a dwarf planet





Travel itinerary blog infographics



XX/XX/2XXX

Venus is the second planet from the Sun



Decision

Earth is the third planet from the Sun



Destination

Despite being red, Mars is actually a cold place



Departure



Earth is the third planet from the Sun

Arrival

Despite being red, Mars is actually a cold place



Travel itinerary blog infographics

To do	Destination	Date	Hour	Notes
Mercury is small	Mercury City	XX/XX/2XXX	08:00	<ul style="list-style-type: none">● You can write your travel notes here● You can write your travel notes here● You can write your travel notes here● You can write your travel notes here● You can write your travel notes here● You can write your travel notes here
Venus is very hot	Venus City	XX/XX/2XXX	14:00	
Earth has life	Earth City	XX/XX/2XXX	12:00	
Mars is cold	Mars City	XX/XX/2XXX	16:00	
Jupiter is big	Jupiter City	XX/XX/2XXX	13:00	
Saturn has rings	Saturn City	XX/XX/2XXX	10:00	



Travel itinerary blog infographics



Week 1

Destination: Mercury City

Departure: XX/XX 09:30

Arrival: XX/XX 14:45

Trip duration: 5 days

Notes:

- Description here
- Description here
- Description here
- Description here



Day 1

Activity:

Write your activity here

Hour:

08:00

Day 2

Activity:

Write your activity here

Hour:

10:00

Day 3

Activity:

Write your activity here

Hour:

09:30

Day 4

Activity:

Write your activity here

Hour:

07:30

Day 5

Activity:

Write your activity here

Hour:

20:00

Travel itinerary blog infographics

Destination

North America

Flight N°

000 000 000 XYZ

Departure

XX/XX 16:20

Arrival

XX/XX 20:40



Neptune City

XX/XX to XX/XX



Earth City

XX/XX to XX/XX



Mars City

XX/XX to XX/XX



Saturn City

XX/XX to XX/XX

Day 1

- Mercury is small
- Venus is very hot

Day 2

- Earth has life
- Mars is cold

Day 3

- Jupiter is big
- Saturn has rings

Day 4

- We all live on Earth
- Mars is a red planet

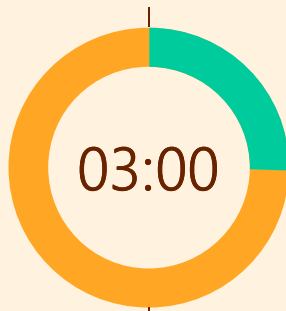




Travel itinerary blog infographics



Saturn City

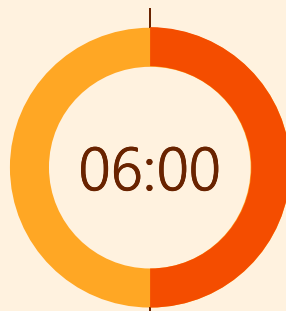


XX/XX

Saturn is the ringed planet



Venus City

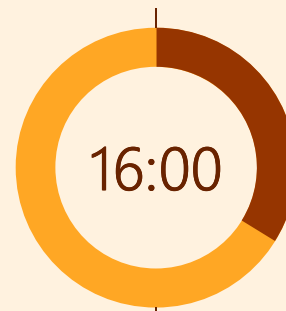


XX/XX

Venus is a very hot planet



Earth City



XX/XX

Earth is the planet with life



Mars City



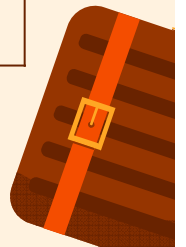
XX/XX

Mars is actually a cold place



Travel itinerary blog infographics

Service	Description	Price	Notes
Transport	Venus is a hot planet	\$215	<ul style="list-style-type: none">● You can write your travel notes here● You can write your travel notes here● You can write your travel notes here● You can write your travel notes here● You can write your travel notes here● You can write your travel notes here
Plane tickets	Earth is the planet with life	\$527	
Hotel	Mars is full of iron oxide dust	\$251	
Activities	Jupiter is a huge gas giant	\$440	
Meals	Neptune is far away from us	\$620	



Travel itinerary blog infographics

Airport itinerary

Date/Hour: XX/XX at 10:00

Airport

Check in

Departure

Stopover

Arrival

04:30

07:30

10:00

14:00

18:00

- Mercury is close to the Sun
- Mercury is a small planet

- Venus is a very hot planet
- Earth is the planet with life

- Mars is a very cold planet
- Mars is full of iron oxide dust

- Jupiter is a huge gas giant
- Jupiter is the biggest planet

- Saturn is the ringed planet
- Saturn has beautiful rings

Travel itinerary blog infographics

To do list	
● Mercury is small	<input checked="" type="checkbox"/>
● Venus is very hot	<input checked="" type="checkbox"/>
● Earth has life	<input type="checkbox"/>
● Mars is a cold planet	<input type="checkbox"/>
● Jupiter is a gas giant	<input type="checkbox"/>
● Neptune is an ice giant	<input type="checkbox"/>
● Venus is a hot planet	<input type="checkbox"/>

To pack list	
● Saturn is a gas giant	<input checked="" type="checkbox"/>
● Neptune is an ice giant	<input type="checkbox"/>
● Venus is a hot planet	<input type="checkbox"/>
● We all live on Earth	<input type="checkbox"/>
● Mars is a red planet	<input type="checkbox"/>
● Earth has life	<input type="checkbox"/>
● Pluto is a dwarf planet	<input type="checkbox"/>



Travel itinerary blog infographics

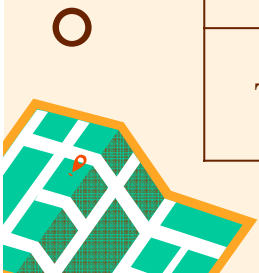


Monday	Tuesday	Wednesday	Thursday
<ul style="list-style-type: none">● Write your trip reminders here● Write your trip reminders here● Write your trip reminders here	<ul style="list-style-type: none">● Write your trip reminders here● Write your trip reminders here● Write your trip reminders here	<ul style="list-style-type: none">● Write your trip reminders here● Write your trip reminders here● Write your trip reminders here	<ul style="list-style-type: none">● Write your trip reminders here● Write your trip reminders here● Write your trip reminders here
Friday	Saturday	Sunday	Notes
<ul style="list-style-type: none">● Write your trip reminders here● Write your trip reminders here● Write your trip reminders here	<ul style="list-style-type: none">● Write your trip reminders here● Write your trip reminders here● Write your trip reminders here	<ul style="list-style-type: none">● Write your trip reminders here● Write your trip reminders here● Write your trip reminders here	<ul style="list-style-type: none">● Write your travel notes here● Write your travel notes here● Write your travel notes here



Travel itinerary blog infographics

Days	1	2	3	4	5
Destination	Mercury	Venus	Earth	Mars	Jupiter
Meals	Saturn is a gas giant	Neptune is an ice giant	Venus is very hot	Mars is very cold	Jupiter is a big planet
Activities	Mercury is very small	Venus is a hot planet	We all live on Earth	Mars is a red planet	Jupiter is a gas giant
Transportation	Rental car	Rental car	Rental car	Rental car	Rental car



Travel itinerary blog infographics



Mercury

Mercury is a small planet



Venus

Venus is a hot planet



Earth

We all live on Earth



Mars

Mars is a cold planet



Jupiter

Jupiter is a gas giant



Notes

- Neptune is the farthest planet from the Sun
- Mercury is the closest planet to the Sun
- Venus is the second planet from the Sun
- Earth is the third planet from the Sun
- Despite being red, Mars is very cold
- Jupiter doesn't have a solid surface
- Saturn was named after a Roman god

Travel itinerary blog infographics

Departure	Arrival	Destination	Budget
XX/XX/2XXX	XX/XX/2XXX	Mercury City	\$450
XX/XX/2XXX	XX/XX/2XXX	Venus City	\$550
XX/XX/2XXX	XX/XX/2XXX	Earth City	\$600
XX/XX/2XXX	XX/XX/2XXX	Mars City	\$750
XX/XX/2XXX	XX/XX/2XXX	Jupiter City	\$800
XX/XX/2XXX	XX/XX/2XXX	Saturn City	\$900
XX/XX/2XXX	XX/XX/2XXX	Neptune City	\$1,000
XX/XX/2XXX	XX/XX/2XXX	Sun City	\$1,200



Travel itinerary blog infographics



Day 1

XX/XX

Mercury is small

XX/XX

Day 2



Venus is a hot planet



Day 3

XX/XX

We all live on Earth

XX/XX

Day 4



Mars is made of basalt



Day 5

XX/XX

Jupiter is a gas giant



Travel itinerary blog infographics

Car pick up

Mercury is the closest planet to the Sun

Start

Venus is the second planet from the Sun

Finish

Earth is the third planet from the Sun

Car rental
XX/XX/2XXX

06:30

8:30

12:30

Returning
XX/XX/2XXX

12:30

15:30

20:30

Start

Despite being red, Mars is actually a cold place

Finish

Jupiter is the biggest planet of them all

Car return

Saturn has a high number of moons, like Jupiter



Travel itinerary blog infographics



35%

Mercury

Mercury is a small planet

45%

Venus

Venus is a hot planet

65%

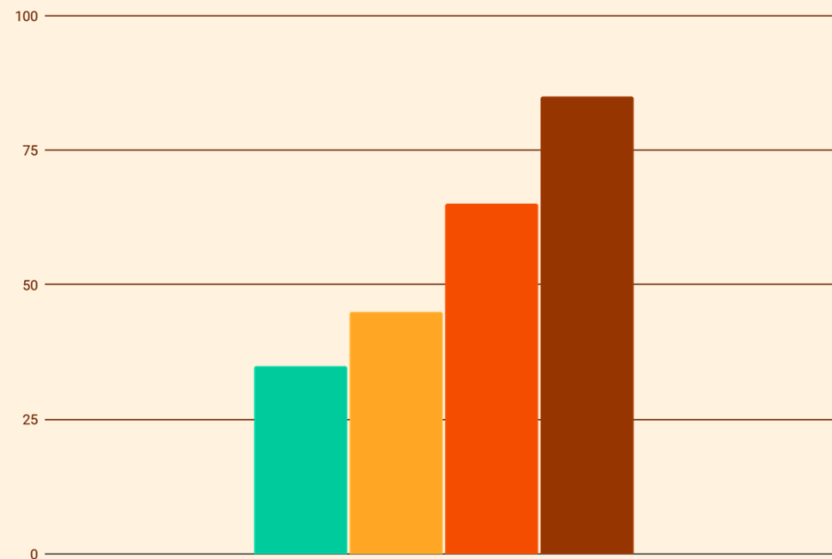
Earth

We all live on Earth

85%

Mars

Mars is made of basalt



Follow the link in the graph to modify its data and then paste the new one here. **For more info, click here**

Travel itinerary blog infographics



XX/XX to XX/XX

Mercury City



XX/XX to XX/XX

Venus City



XX/XX to XX/XX

Earth City



XX/XX to XX/XX

Mars City

M	T	W	T	F	S	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			





Travel itinerary blog infographics



Mercury

Mercury is the closest planet to the Sun

XX/XX to XX/XX



Venus

Venus is the second planet from the Sun

XX/XX to XX/XX



Earth

Earth is the third planet from the Sun

XX/XX to XX/XX



Mars

Despite being red, Mars is actually a cold place

XX/XX to XX/XX



Jupiter

Jupiter is the biggest planet in the Solar System

XX/XX to XX/XX



Travel itinerary blog infographics

Venus is the second planet from the Sun

XX/XX 08:00

Start

End

XX/XX 12:00

Mercury is the smallest planet

Jupiter doesn't have a solid surface

XX/XX 14:00

Start

End

XX/XX 18:00

Earth is the planet with life

Mars is actually a cold place

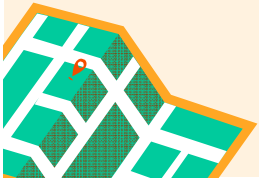
XX/XX 16:00

Start

End

XX/XX 20:00

Neptune is far away from us



Travel itinerary blog infographics



Date	Hour	Activities	Address
XX/XX	08:00		
	09:00		
	10:00		
XX/XX	08:30		
	11:00		
	13:00		
XX/XX	16:00		
	18:00		
	20:00		

Travel itinerary blog infographics

Day 1

XX/XX/2XXX

08:00

Day 2

XX/XX/2XXX

09:00

Day 3

XX/XX/2XXX

10:00

Day 4

XX/XX/2XXX

11:00



- Venus has a beautiful name
- Venus is the second planet from the Sun
- Venus is terribly hot, even hotter than Mercury



- Earth is the third planet from the Sun
- All humans live on this planet
- Earth is also known as the Blue Planet



- Jupiter is a gas giant
- Jupiter is the biggest planet of them all
- It's the fourth-brightest object in the night sky



- Neptune is the farthest planet from the Sun
- Neptune is an ice giant
- Neptune is far away from us





Travel itinerary blog infographics

Day 1	Destination	Cancún	<ul style="list-style-type: none">You can write your notes hereYou can write your notes hereYou can write your notes hereYou can write your notes here
	Date	XX/XX/2XXX	
	Hour	16:20	
	Activity	Skydiving	
Day 2	Destination	Patagonia	<ul style="list-style-type: none">You can write your notes hereYou can write your notes hereYou can write your notes hereYou can write your notes here
	Date	XX/XX/2XXX	
	Hour	06:00	
	Activity	Trekking	
Day 3	Destination	Málaga	<ul style="list-style-type: none">You can write your notes hereYou can write your notes hereYou can write your notes hereYou can write your notes here
	Date	XX/XX/2XXX	
	Hour	12:00	
	Activity	City tour	

Travel itinerary blog infographics

XX/XX 08:00

Mercury is the closest planet to the Sun

XX/XX 10:00

Venus is the second planet from the Sun

XX/XX 12:00

Earth is the third planet from the Sun and has life

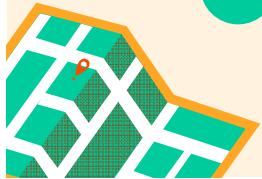
XX/XX 14:00

Saturn is a gas giant and has several rings

Day 1

Day 15

Day 31



Travel itinerary blog infographics



To do list:

Day 1

- Mercury is very small
- Venus is very hot
- Earth has life

Day 2

- Mars is very cold
- Jupiter is big
- Saturn has rings

Day 3

- Mercury is small
- Venus is a hot planet
- We all live on Earth

Day 4

- Mars is very cold
- Jupiter is a gas giant
- Mercury is a small planet

Day 5

- Neptune is an ice giant
- Jupiter is big
- Saturn is a gas giant

Day 6

- Neptune is far away
- Mercury is a small planet
- Mars is cold



Travel itinerary blog infographics

Mercury

Mercury is the closest planet to the Sun

Venus

Venus is the second planet from the Sun

Earth

Earth is the third planet from the Sun

Day 1

Day 2

Day 3

Day 4

Day 5

Mars

Despite being red, Mars is actually a cold place

Jupiter

Jupiter is the biggest planet in the Solar System

Neptune is the farthest planet from the Sun. It's also the fourth-largest planet by diameter in the Solar System

