**Text:**

**Page 1 – Index**

Impossible becomes possible when bright minds come together – we are happy to present to you **Sunny Side of the Moon** Once in A Lifetime Tours!

Brought to you by serial entrepreneurs - the founders of the World famous Sunny Breakfast Restaurant and Sunny Medical Clinic, in partnership with Elon Musk, Jeff Bezos and Mitchell Fridman.

**Page 2 – Packages**

**Sunny Package**

* Fly on a Starship to the Moon and back
* Gaze back at our gorgeous blue planet as you are drifting in orbit during the refueling stage
* Stay at one of a kind, all-inclusive Dome hotel with best views of the Earth
* Lunar rover museum exhibition (Three American, two Soviet, and one Chinese)
* Take part in our fun indoor activities - lower G’s but double the fun!

We have ballroom dancing nights, basketball matches, beer pong and more!

**Sunny Plus Package**

Everything above **PLUS:**

* Go on a supervised moonwalk
* Get professional photos and Instagram stories taken
* Pick your own lucky moonrock as a souvenir

**Sunny Extreme Package**

Everything above **PLUS:**

* + Ride the lunar rovers
  + Visit to the central peak complex at the bottom of the Tycho Crater
  + Perform a 100m bungee jump

**Thematic:**

**Sunny HoneyMoon Package**

What can be more romantic and special than Honeymoon on the actual Moon?? That’s right, not much. That is why we will make your stay unforgettable. Imagine being able to look-up in the sky on any clear day and always be reminded of that special night.

Our lunar love birds get a free upgrade to Sunny Plus package and can enjoy standalone domes with glass roof to have the best view of the stars from the comfort of their beds.

**Activities:**

**Basketball on the Moon**

Are you a Space Jam fan? Discover your inner Michael Jordan, fly across the field and score slam dunks like you’re an pro NBA player!

**Tycho Crater Tour**

Named after a Danish Astronomer Tycho Brahe, this young baby crater is only 108 Million Years old. Set your foot on it among of its early explorers and learn a lot cool facts about the crater formations and asteroids.

**Pick your Lucky Moonrock**

Bring a piece of the Moon back to Earth to show off to your friends and remind you about your space trip. Just make sure not to pick a rock with traces of destructive hostile alien life forms… 😊

**Page 3 – Booking**

**Page 4 – Booking Success**

**Page 5 – FAQ (use <details>)**

**Brief About Us (mugshots? + Elon + Jeff+ Mitchel)**

**\*\*\*To-do\*\*\***

**How long is the flight?**

The current one-way record of 69hrs 8 min is held by the Apollo 8 crew, our flight takes a bit longer due to the added refueling stage in orbit but nevertheless takes less than 3 days one way!

**Is there internet on board?**

We realize spending 3 days without your devices might get some people cranky so we made sure there is a High-speed internet on board throughout the flight.

**Is all the food on the flight and the moon in tubes?**

The food options are plenty throughout your trip and no, it is not limited to gooey substances in toothpaste like tubes, although we have that option for you if you want the full astronaut experience!

**How do we sleep during our trip?**

Although space in the Starship is limited everybody has their own pod where they have some privacy and can get some sleep, just don’t forget to strap yourself down or you will float away!

**How does the toilet works in space?**

The Moon toilet works just like on Earth. On Starship, on the other hand, things are a bit more interesting - imagine if the airplane toilet and a vacuum cleaner had baby. Yep, you do it like the real astronaut!

**Can we take our kids?**

Teenage kids are welcome on our trips. Due to safety concerns we would advise parents with younger kids to make arrangements for them to stay on Earth.

**Are the high Gs on takeoff dangerous?**

Astronauts and passengers alike will experience around 3 times the force of gravity during takeoff. Though this might feel like a lot, it is not unlike the Gs you might experience on a roller coaster. By putting you through a rigorous health screening and fitting you with G resistant suits, we make the takeoff sequence as safe as possible.

French Translation  
Combien de temps dure le vol?

Le record actuel pour un aller simple est de 69h 8 min. Il est détenu par l'équipage d'Apollo 8. Notre vol cependant prend un peu plus de temps dû au ravitaillement d’essence en orbite ce qui nous ramène à un vol d’un peu moins que trois jours!

Y a-t-il internet à bord ?

Nous réalisons que passer 3 jours sans vos appareils électroniques pourrait rendre certaines personnes grincheuses, nous nous sommes donc assurés qu'il y a une connexion internet haute vitesse tout au long du vol.

Est-ce que toute la nourriture sur le vol et la lune sont en tube ?

Les options alimentaires sont nombreuses tout au long de votre voyage et non, elles ne se limitent pas aux substances gluantes contenues dans des tubes comme le dentifrice, bien que nous ayons cette option pour vous si vous voulez vivre l'expérience astronaute complète !

Comment dormons-nous pendant notre voyage ?

Bien que l'espace dans le vaisseau soit limité, tout le monde possède une capsule où pour avoir un peu d’intimité et pour dormir, mais n'oubliez pas de vous attacher ou vous flotterez !

Comment fonctionnent les toilettes dans l'espace ?

Les toilettes lunaires fonctionnent tout comme celle sur Terre. Sur le vaisseau, en revanche, les choses sont un peu plus intéressantes - imaginez si les toilettes de l'avion et un aspirateur avaient eu un bébé. Oui, vous le faites comme de vrais astronautes !

Pouvons-nous emmener nos enfants ?

Les adolescents sont les bienvenus dans nos voyages. Pour des raisons de sécurités, nous conseillons aux parents d'enfants plus jeunes de prendre des dispositions pour qu'ils restent sur Terre.

Les G élevés au décollage sont-ils dangereux ?

Les astronautes et les passagers ressentiront environ 3 fois la force de gravité lors du décollage. Bien que cela puisse sembler beaucoup, ce n'est pas sans rappeler les G que vous pourriez rencontrer sur des montagnes russes. En vous soumettant à un examen médical rigoureux et en vous équipant de combinaisons résistantes aux forces gravitationnelles, nous rendons la séquence de décollage aussi sûre que possible.

**// Extra features – nice to have**

**3D model of the Moon from Nasa:**

https://solarsystem.nasa.gov/resources/2366/earths-moon-3d-model/

(“Embed this resource by pasting the following code into your website”)

**Multi-Language Support:**

English and French requirement – why stop there?

Google Translate integration for multi language support – over 100 languages supported! https://www.geeksforgeeks.org/add-google-translate-button-webpage/