

問 1. 次の英文を読み、それに続く設問 A - 1 から A - 5 までに答えなさい。解答は、それぞれの設問に続く選択肢 1 から 3 までの中から答えとして最も適切なもの一つずつ選び、その番号のマーク欄を黒く塗りつぶしなさい。

Three countries — the United States, China and the United Arab Emirates — are sending unmanned spacecraft to Mars in quick succession beginning this week. This is being seen as the most sweeping effort yet to seek signs of ancient microscopic life while scouting out the place for future astronauts. The three nearly simultaneous launches are no coincidence: The timing is dictated by the opening of a one-month window in which Mars and Earth are in ideal alignment on the same side of the sun, which minimizes travel time and fuel use. Such a window opens only once every 26 months.

The U.S., for its part, is dispatching a six-wheeled rover the size of a car, named Perseverance, to collect rock samples that will be brought back to Earth for analysis in about a decade. Scientists want to know what Mars was like billions of years ago when it had rivers, lakes and oceans that may have allowed simple, tiny organisms to flourish before the planet morphed into the barren, wintry desert world it is today. “Trying to confirm that life existed on another planet, it’s a tall order. It has a very high burden of proof,” said Perseverance’s project scientist, Ken Farley of Caltech in Pasadena, California.

Perseverance is set to touch down in an ancient river delta and lake known as Jezero Crater, not quite as big as Florida’s Lake Okeechobee. Jezero Crater is full of boulders, cliffs, sand dunes and depressions, any one of which could end Perseverance’s mission. Jezero Crater is, however, worth the risks, according to scientists who chose it over 60 other potential sites. Where there was water — and Jezero was apparently flush with it 3.5 billion years ago — there may have been life, though it was probably only simple microbial life, existing perhaps in a slimy film at the bottom of the crater. But those microbes may have left telltale marks in the sediment layers. Perseverance will hunt for rocks containing such biological signatures, if they exist. It will drill into the most promising rocks and store a half-

令和3年2月期

kilogram of samples in dozens of titanium tubes that will eventually be fetched by another rover. To prevent Earth microbes from contaminating the samples, the tubes are super-sterilized, guaranteed germ-free by the chief engineer for the mission at NASA's Jet Propulsion Laboratory in Pasadena.

Perseverance's mission is seen by NASA as a comparatively low-risk way of testing out some of the technology that will be needed to send humans to the red planet and bring them home safely. "Sort of crazy for me to call it low risk because there's a lot of hard work in it and there are billions of dollars in it," Farley said. "But compared to humans, if something goes wrong, you will be very glad you tested it out on a half-kilogram of rock instead of on the astronauts."

<注> microscopic 微小な alignment 一直線 morph 変身する
wintry 寒い boulder ^{きよれき}巨礫 (大きな石) sand dune 砂丘
microbe 微生物 telltale 見誤りようのない sediment 堆積物
sterilize 殺菌する

dangerous.

- 3 It is a watery area, with rivers and lakes which make it relatively safe for landing.

A - 4 What are they planning to bring back from Mars?

- 1 Microbial life from Mars
- 2 Small samples of rocks in sterilized containers
- 3 The slimy film found at the bottom of the existing lakes on Mars

A - 5 What does the Perseverance's project scientist say about the risks associated with the mission?

- 1 Even though there are many dangers, it is far less problematic than a manned journey.
- 2 He is confident the mission is safe because it has been thoroughly tested with humans.
- 3 It is a high-risk mission because there may be human casualties.

問 2. 次の英文 A - 6 から A - 9 までは、航空通信に関する国際文書の規定文の趣旨に沿って述べたものである。この英文を読み、それに続く設問に答えなさい。解答は、それぞれの設問に続く選択肢 1 から 3 までのの中から答えとして最も適切なものを一つずつ選び、その番号のマーク欄を黒く塗りつぶしなさい。

A - 6 Stations of the international aeronautical telecommunication service shall extend their normal hours of service as required to provide for traffic necessary for flight operation.

(設問) How should stations of the international aeronautical telecommunication service manage their hours of service?

- 1 Stations are not obliged to extend their normal hours of service at any time.
- 2 Stations must be prepared to stay open beyond their normal service hours when necessary.
- 3 Stations of the international aeronautical telecommunication must remain open at all times.

A - 7 When it is desired to verify the accurate reception of numbers, the person transmitting the message shall request the person receiving the message to read back the numbers.

い。解答は、選んだ選択肢の番号のマーク欄を黒く塗りつぶしなさい。

(設問)

B-1 日本の主要な空港の周りにあるターミナル・コントロール・エリア (TCA) と称される指定された管制空域では、VFR (有視界飛行方式) 飛行の交通量が多く、レーダー識別される VFR 機に対して TCA アドバイザリー業務が提供される。その業務には、レーダー交通情報の提供、要求に基づくレーダー誘導、進入順位及び待機の助言が含まれる。

The (ア) areas of controlled (イ) known as terminal control areas (TCA) surrounding major airports in Japan have congested VFR (visual flight rule) traffic and TCA advisory services for radar (ウ) VFR aircraft. The services (エ) provision of radar traffic information, vectoring on a request basis and advisory of approach (オ) and holding.

- | | | | | | | | | | |
|---|---------|---|------------|---|------------|---|----------|---|------------|
| 1 | airline | 2 | airspace | 3 | designated | 4 | exclude | 5 | identified |
| 6 | include | 7 | introduced | 8 | rotation | 9 | sequence | | |

問 4. 次の設問 B-2 の日本語に対応する英訳文の空欄 (ア) から (オ) までに入る最も適切な語句を、その設問に続く選択肢 1 から 9 までのの中からそれぞれ一つずつ選びなさい。解答は、選んだ選択肢の番号のマーク欄を黒く塗りつぶしなさい。

(設問)

B-2 英国のある企業が、既存のジェットエンジンを溶かすような目くらむ速度を発生できるエンジンを作っている。その会社は音速の 5 倍を超える極超音速の速度を達成することを望んでいる。その目的は 2030 年代までに高速旅客輸送機関を作りあげることにある。そのような速度だと、ロサンゼルスから東京まで 2 時間で飛ぶことができるだろう。

A British company is building engines that can (ア) dizzying speeds that would melt existing jet engines. The firm wants to reach hypersonic (イ), beyond five (ウ) the speed of sound. The aim is to build a high-speed passenger (エ) system by the 2030's. Such speeds would (オ) us to fly from Los Angeles to Tokyo in two hours.

- | | | | | | | | | | |
|---|--------------|---|----------------|---|----------|---|-----------|---|-------|
| 1 | capable | 2 | enable | 3 | generate | 4 | multiples | 5 | times |
| 6 | transmission | 7 | transportation | 8 | power | 9 | velocity | | |

問 5. 次の設問 B - 3 の日本語に対応する英訳文の空欄（ア）から（オ）までに入る最も適切な語句を、その設問に続く選択肢 1 から 9 までの中からそれぞれ一つずつ選びなさい。解答は、選んだ選択肢の番号のマーク欄を黒く塗りつぶしなさい。

（設問）

B - 3 航空機上の局は、海上移動業務又は海上移動衛星業務の局と通信することができる。これらの局は、これらの業務に関する無線通信規則の規定に従わなければならない。

Stations on (ア) aircraft may communicate (イ) stations of the maritime mobile or maritime mobile-satellite services. They shall (ウ) to those (エ) of the Radio Regulations which (オ) these services.

- | | | | | | | | | | |
|---|------------|---|-----------|---|---------|---|------------|---|---------|
| 1 | aboard | 2 | against | 3 | board | 4 | concerning | 5 | conform |
| 6 | provisions | 7 | relate to | 8 | sustain | 9 | with | | |