JAF04 Unit 9 Technology in Use

Task 1 Speaking – Space elevator

- How do you think a space elevator would work?
- What could it be used for?
- What technical challenges would it face?
- How seriously do you think the concept of space elevators is being taken at present?

Task 2 Space elevators

a) Read the following extract, complete the gaps with suitable forms of the verbs in brackets and compare it to your answers in task 1.

Space elevators: preparing for takeoff

In his 1979 novel, *The Fountains of Paradise*, Arthur C. Clarke ______ (write) about an elevator connecting the earth's surface to space. Three decades later, this science-fiction concept ______ (prepare) to take off in the real world. NASA ______ (launch) the Space Elevator Challenge, a competition with a generous prize fund, and several teams and companies ______ (work) on serious research projects aimed at winning it.

As its name suggests, a space elevator is designed ______ (raise) things into space. Satellites, components for space ships, supplies for astronauts in space stations, and even astronauts themselves are examples of payloads that could ______ (transport) into orbit without the need for explosive and environmentally unfriendly rockets. However, the altitude of orbital space – a colossal 35,790 km above the earth – is a measure of the challenge ______ (face) engineers. How could such a height ______ (reach)?

The answer is by _____ (use) an incredibly strong and lightweight cable, strong enough _____ (support) its own weight, and a heavy load. The design of such a cable is still largely theoretical. This would ______ (attach) to a base station on earth at one end and a satellite in geostationary orbit (fixed above a point on the equator) at the other. Lift vehicles would then ascend and descend the cable, ______ (power) by electromagnetic force and ______ (control) remotely.

b) Match the verbs (1-9) from the text to the definitions (a-i).

1 connecting	a) carried (objects, over a distance)
2 raise	b) hold something firmly
3 transported	c) climb down
4 support	d) provided with energy/ moved by a force
5 attached	e) joining
6 ascend	f) driven/ have movement directed
7 descend	g) fixed
8 powered	h) climb up
9 controlled	i) lift/ make something go up

c) James, an engineer, is giving a talk on space elevators. Complete his notes using the correct form of the verbs in exercise c. (Audio 1.2)

Space elevators

- Challenge of _____(1) a satellite to earth by cable is significant.
- To ______(2) its own weight, and be securely ______(3) at each end, cable would need phenomenal strength-to-weight ratio.
- How could vehicles be _____ (4) into space, by cable?
- Self-contained energy source problematic, due to weight (heavy fuel or batteries required to ______ (5) vehicle.)
- Two possible ways round problem:
 - 1. Transmit electricity wirelessly. But technique only at research stage.
 - Solar power. But would only allow vehicle to ______ (6) slowly. Not necessarily a problem, as car could be controlled remotely, allowing it to ______ (7) payloads unmanned.

Listen to part of James' talk and check your answers in the exercise above.

What kind of words are missing from the notes?

- d) Some space elevator designs propose an offshore base station. What advantages might an offshore base have compared with a land base?
- e) James goes on to discuss offshore base stations. Listen to the talk and answer the following questions. (Audio 1.3)
 - 1. How would an offshore base station be supported?
 - 2. How would payloads reach the base station?
 - 3. What problem would a mobile base station help to prevent?
 - 4. What would the procedure be if there was an alert?

(To read more about space elevators, go to: http://science.howstuffworks.com/space-elevator.htm)

(adapted from Ibbotson, M. (2008). Cambridge English for Engineering. CUP.)