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 e	levators: preparing for taked	PH .
elevator concept the Spa	r connecting the earth's surfate (prepare) to ce Elevator Challenge, a con	Paradise, Arthur C. Clarke (write) about an ace to space. Three decades later, this science-fiction take off in the real world. NASA (launch) appetition with a generous prize fund, and several teams in serious research projects aimed at winning it.
As its n	ame suggests, a space elevat	or is designed (raise) things into space.
astrona without of orbit	uts themselves are examples the need for explosive and e al space – a colossal 35,790 (face) engineers. How consider is by (use)	ps, supplies for astronauts in space stations, and even of payloads that could (transport) into orbit environmentally unfriendly rockets. However, the altitude km above the earth – is a measure of the challenge ould such a height (reach)? an incredibly strong and lightweight cable, strong enough t, 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
		above a point on the equator) at the other. Lift vehicles
		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.
	• 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:
	 Transmit electricity wirelessly. But technique only at research stage.
	2. 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?
	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?
f)	You are members of a space elevator research team designing a concept for
	offshore base stations. In pairs, analyse the notes below, which were made during
	a briefing given by your manager. Imagine you are giving a presentation.
	OFFSHORE BASE STATION – ANCHORING AND PROPULSION ISSUES
	Anchoring system
	Wind loads on cable will be huge. What implications for anchoring system?
	Base will need to be moved continually, sometimes urgently. What system could be used to hold base in position?
	Base in shallow water near coast, or deep water further offshore? Choice will have impact on design of anchor system.
	Propulsion system

Will weight of cable allow base to be moved by own propellers? Or more powerful

system for propulsion and control nec.? E.g. exter. power source?

g) In pairs, discuss the questions raised in the notes and think of some suitable solutions for the anchoring system and the propulsion system. At this stage, these should be overall concepts, not detailed designs.

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

Task 3 Vocabulary

a) Make opposites of the following words using the prefixes below. You can use some of them more than once.

1. co	orrect	10. function
2. uı	ndersized	11. operable
3. ac	dequate	12. necessary
4. de	etected	13. possible
5. no	ormal	14. competent
6. st	ıfficient	15. reliable
7. pı	roportionate	16. estimate
		17. stable
8. re	egular	17. Stable
9. bab) Cor	alance Complete the following sen ne word is possible.	tences using the words in ex. a. Sometimes more than
9. ba b) C on 1. 2.	complete the following sen ne word is possible. The temperature gauge was thinner that	tences using the words in ex. a. Sometimes more than as faulty. That's why it was giving readings in it should have been, so its strength was
9. bab) Cor1.2.3.	complete the following sen ne word is possible. The temperature gauge was thinner that the power output from the shaft was the control of th	tences using the words in ex. a. Sometimes more than as faulty. That's why it was giving readings in it should have been, so its strength was the motor varies. We don't understand why it's
9. ba b) C or 1. 2. 3. 4.	Complete the following sen ne word is possible. The temperature gauge was thinner that The power output from the control of the machine's not working the complete the control of the machine's not working the complete the control of the control o	tences using the words in ex. a. Sometimes more than as faulty. That's why it was giving readings in it should have been, so its strength was the motor varies. We don't understand why it's and as it should. There's some kind of
9. bab) Cor1.2.3.	complete the following sen ne word is possible. The temperature gauge was thinner that The power output from the temperature's not working. The braking force on both	tences using the words in ex. a. Sometimes more than as faulty. That's why it was giving readings in it should have been, so its strength was the motor varies. We don't understand why it's
9. ba b) C or 1. 2. 3. 4.	complete the following sen ne word is possible. The temperature gauge was thinner that the power output from the control of the machine's not working. The braking force on bot	tences using the words in ex. a. Sometimes more than as faulty. That's why it was giving readings in it should have been, so its strength was the motor varies. We don't understand why it's and as it should. There's some kind of

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