BAHAN PENYERTA MEDIA AUDIO SMART ENGLISH TODAY (S-E-T)

MY OWN SPEAKERS MADE FROM PLASTIC CUPS

A. IDENTIFIKASI

Kode	:	21/SET/XI/I-1/2018		
Tema	:	Light Technology		
Sub tema	:	Simply Tech around You		
Fungsi Bahasa	:	Teks interaksi lisan yang melibatkan tindakan memberi dan meminta informasi terkait keadaan/tindakan/kegiatan/ kejadian tanpa perlu menyebutkan pelakunya. Passive voice		
Level	:	Intermediate-2		
Kompetensi Dasar	:	3.5. Menerapkan fungsi sosial, struktur teks, dan unsur kebahasaan teks interaksi transaksional lisan dan tulis yang melibatkan tindakan memberi dan meminta informasi terkait keadaan/tindakan/kegiatan/kejadian tanpa perlu menyebutkan pelakunya dalam teks ilmiah, sesuai dengan konteks penggunaannya. (Perhatikan unsur kebahasaan passive voice) 4.5. Menyusun teks interaksi transaksional lisan dan tulis yang melibatkan tindakan memberi dan meminta informasi terkait keadaan/tindakan/kegiatan/kejadian tanpa perlu menyebutkan pelakunya dalam teks ilmiah, dengan memperhatikan fungsi sosial, struktur teks, dan unsur kebahasaan yang benar dan sesuai konteks.		
Indikator	:	3.5.1 Mengidentifikasi fungsi sosial teks lisan terkait		
Pencapaian Hasil Belajar		teknologi sederhana. 3.5.2 Menangkap makna teks lisan terkait teknologi sederhana. 3.5.3 Mengidentifikasi <i>passive voice</i> di dalam teks. 4.5.1 Membuat kalimat pasif sederhana tentang teknologi sederhana. 4.5.2 Menyusun teks sederhana terkait teknologi ringan dengan memperhatikan fungsi sosial, struktur teks, dan unsur kebahasaan, secara benar dan sesuai		

		konteks.
Penulis	: Yuana Purnaminingsih, M.Pd.	
Pengkaji Materi	:	Bridget Keenan
Pengkaji Media	:	Wawan Tri Saksono

B. URAIAN MATERI

1. UNSUR KEBAHASAAN

a. Kosakata dan Idiom

household (noun)	:	rumah tangga
about (adverb)	:	kira-kira
should be discarded (phrasal verb)	:	harus dibuang
insert (verb)	:	masukkan
hole (noun)		lubang
apply (verb)		rekatkan
lay (verb)		letakkan
serves (verb)		berfungsi
solid (adjective)		kuat
will be projected (phrasal verb)		akan diproyeksikan
triangular (adjective)		bersegi tiga

b. Tata Bahasa

Passive Voice:

What + can (modal) + be + verb 3 + complement?

What can be made from these plastic cups?

Subject + can/should/will (modal) + be + verb 3 + complement

These pieces can then be discarded.

Some of the sound energy will be projected from the speaker by the lower cup.

c. Ungkapan Kebahasaan

How do you do that?

You need to apply quite a lot of tape to the back of the headphone.

What can be learnt from the dialogue?

The money can be transferred on time.

2. MATERI AUDIO

a. Transkrip Dialog

	Paquita is working on her physics assignment. Her little brother, Addatu,						
is very curious and is asking her about it.							
1.	ADDATU	:	I am just wondering, what can be made from these				
			plastic cups?				
2.	PAQUITA	:	Do you know that you can make your own speakers				
			using a few plastic cups? Do you want to see?				
3.	ADDATU	• •	Sure.				
4.	PAQUITA	:	First, cut a small triangular piece from the base of				
			two plastic cups. These pieces can then be				
			discarded.				
5.	ADDATU	• •	How big should they be?				
6.	PAQUITA	:	Oh, about the size of a coin - big enough so that a				
			headphone can be inserted into each hole.				
7.	ADDATU	• •	What's the tape for?				
8.	PAQUITA	:	To hold the speakers in place and to keep the sound				
			energy inside the cups.				
9.	ADDATU	:	How do you do that?				
10	PAQUITA	:	You need to apply quite a lot of tape to the back of				
			each headphone after you insert it.				
11	ADDATU	:	Ok. What's next?				
12	PAQUITA	:	After that, turn one cup upside down. Place another				
			speaker cup on its side at the base of the upturned				
			one. Don't forget to secure them together with pins.				
13		:	Why do you need to secure them?				
14	PAQUITA	:	Well, the lower cup serves as a solid foundation for				
			the speakers and some of the sound energy will be				
			projected from the speaker by the lower cup. So,				
			they need to be stable.				
15	ADDATU	:	Is that all?				
16	PAQUITA	:	No. Finally, you need to place the speakers side by				
			side and label one speaker "left" and the other				
			"right".				

b. Task 1 (Extensive Listening)

Answer the questions by choosing A, B, C, D or E.

- 1) What is the conversation about?
 - A. Speaker cones
 - B. Speakers made from plastic cups
 - C. Headphones

- D. Stereo sound speakers
- E. Plastic cups
- F.
- 2) What kind of information does this conversation provide?
 - A. How to use plastic cups
 - B. How to make speaker cones
 - C. How to use headphones
 - D. How to make speakers using plastic cups
 - E. How to produce a stereo sound
 - F.
- 3) Where does the conversation take place?
 - A. In a classroom
 - B. In a studio
 - C. In a library
 - D. In Paguita and Addatu's house
 - E. In a music store

c. Kunci Jawaban

Task 1 (Extensive Listening)

- 1) B. Speakers made from plastic cups
- 2) D. How to make speakers using plastic cups
- 3) D. In Paguita and Addatu's house

d. Task 2 (Intensive Listening)

Answer the questions by choosing A, B, C, D or E.

- Why do you need to apply quite a lot of tape to the back of the headphones?
 - A. To preserve the stereo sound experience
 - B. To secure them together
 - C. To hold the speaker in place and prevent any sound energy from escaping
 - D. To project some of the sound energy from the speaker
 - E. To aim the homemade speaker cones in a certain direction
- What should you do before you insert the headphones into the triangular holes?
 - A. Place your cups side by side
 - Apply a liberal amount of tape to the back of the headphone
 - C. Turn another cup upside down on your work surface
 - Cut a small triangular piece from the base of two plastic cups

- Insert pins through the speaker cup into the upturned cup's base
- 3) What is used to secure the cups together?
 - A. Pins
 - B. Tape
 - C. Candy
 - D. Glue
 - E. Rope
- 4) Why should the triangular pieces be discarded?
 - A. Because they will hold the speaker in place
 - B. Because this is where sound energy is projected
 - C. Because this is where the headphones are inserted
 - D. Because this will prevent any sound energy from escaping
 - E. Because this will preserve the stereo sound

e. Kunci Jawaban

Task 2 (Intensive Listening)

- C. To hold the speaker in place and prevent any sound energy from escaping
- 2) D. Cut a small triangular piece from the base of two plastic cups
- 3) A. Pins
- 4) C. Because this is where the headphones are inserted

f. Task 3 (Post Listening)

In this part of the activity, you will hear some incomplete dialogues. Listen carefully to understand what the speakers are saying. You have to choose the best response to each question.

A BOY: Sally, my mobile phone speaker is dirty. The problem is the hole collects dust

A GIRL : Why don't you clean it then?

A BOY : How can it be cleaned?

A GIRL : ____.

How will the girl most likely reply?

A It is cleaning with a super soft bristle toothbrush.

B It can be cleaned with a super soft bristle toothbrush.

C It was cleaning with a super soft bristle toothbrush.

D You can be cleaned with a super soft bristle toothbrush.

A girl : Roy, there will be a singing competition next week. Would

you like to join it?

: Really? Sure. I'll join. How do you know about it? A boy

A girl :

How will the girl most likely respond?

A A notice is posted on the announcement board.

B A notice was posted on the announcement board.

C A notice is posting in the announcement board.

D A notice was posting on the announcement board.

g. Kunci Jawaban

Task 3 (Post Listening)

- 1. B. It can be cleaned with a super soft bristle toothbrush.
- 2. A. A notice is posted on the announcement board.

C. DAFTAR PUSTAKA

- Kementerian Pendidikan dan Kebudayaan RI. (2017). Model Silabus Mata Pelajaran SMA/MA/SMK/MAK: Mata Pelajaran Bahasa Inggris. Jakarta: Kemdikbud RI.
- Th. M. Sudarwati dan Eudia Grace. (2005). Look Ahead: An English Course for Senior High School Students Year X (SMA & MA). Jakarta: Penerbit Erlangga.
- Kopf, Aaron. (2018). How to Make Homemade Speakers with Plastic Cups. Tersedia di https://www.techwalla.com/articles/how-tomake-homemade-speakers-with-a-plastic-cup Diunduh 3 April 2018.
- Harahap, Debi Manora. (2018). GBIM JM Smart English Today, 21.JM SET/XI/2018. My speakers made from plastic cups. Yogyakarta: Balai Pengembangan Media Radio Pendidikan dan Kebudayaan.