Lesson 3. Ideas for Saving the Earth								
Topic	Listen & Talk (p.48-49)	Class	No.		Name			

A. Listen to the dialogs and fill in the blanks. p. 48	<알아두기>
1. G: Excuse me. How much are the?	● 가격 묻기
M: They're dollars.	* How much is/are ~ ?
G: Hmm. Can I get a?	* What are the price of ~ ?
M: No, I'm Sorry.	
G: That's OK. I'll take them.	● 가격 말하기
	* It's/They're + 물건 가격.
	● 원하는 물건을 찾을 때
2. M: Hello. May I help you?	* 점원이 손님에게
G: Yes. I'm looking for a for school.	- May/Can I help you?
M: What about this one? It's 12 dollars.	- Do you need help?
G: Can I a discount?	* 손님이 점원에게
M: OK. I'll take dollars	- I'm looking for ~
G: That sounds I'll take it.	- I'd like to buy ~
S. That sounds The take it.	- I want ~
3. G: Excuse me is this purple T-shirt?	● 할인 여부 묻기
M: It's dollars.	* Is/Are ~ on sale? (~는 할인중인
G: That's Can I get a discount?	가요?)
M: OK. I'll take 1 dollar That'll be	* It's 30% off. (그것은 30% 할인중
dollars.	입니다.)
G: I'll it, then. Thank you!	
4. M: Hello. May I help you?	
5 0 2 32 0 0 0000	
G: I'm looking for a	
M: This one is 15 dollars and it's in	
G: Can Last	
G: Can I get?	
M: OK. I'll 2 dollars off.	
G: Then it's dollars. I'll take it.	



# Listen to the dialog and fill in the blanks. Pp.49	
C. In conversation	
B: Wow! There are so many here.	
W: Everything here is or What are	
you looking for?	
B: I'm looking for a	
W: How about this clock?	
B: is it?	
W: It's 15 dollars.	
B: That's for me. Can I get a	
?	
W: No, I'm afraid not. It's only year old. It's almost	
B: Then, how much is this blue clock with the	
?	
W: It's dollars.	
B: Then, I'll take the one. Thank you.	
D. Show and Tell	
<예시> Are you looking for a T-shirt? How about this	
one? I bought it in Jeju-do last year. It's almost new.	
It's only 2 dollars.	
It's only 2 donars.	
<문장만들기> Are you looking for? How	
about this one? It has a and is	
It's very You can use it for	
and It's only 3 dollars.	
	D.
(당신은 컵 을 찾고 있나요? 이것은 어떤가요? 그것은 별 모양	a cup, star pattern, big, useful, cold,
이 있고 큽니다. 그리고 매우 유용해요. 차고 뜨거운 음료를 마	hot drinks
실 때 사용할 수 있습니다. 단지 3달러입니다.)	
= a 1 × = 5 m = 1 10 = 1 0 = 1 = 1 10	