Questions

1.	The sun (1) large amounts of (2) everyday. This energy can be (3) into electricity. Many countries use solar energy for their daily life. Solar panels on the roofs of houses can (4) enough energy to heat or cool an entire house. Solar enegy is not only plentiful and infinite (5) clean and safe.		
	Question 1:		
	A.		
	B.	to release	
	C.	released	
	D.	to released	
2.	panels	an (1) large amounts of (2) everyday. This energy can be (3) into electricity. Many countries use solar energy for their daily life. Solar son the roofs of houses can (4) enough energy to heat or cool an entire . Solar enegy is not only plentiful and infinite (5) clean and safe.	
	Question 2:		
	A.	energy	
	B.	energetic	
	C.	energetically	
	D.	energize	
3.	panels	an (1) large amounts of (2) everyday. This energy can be (3) into electricity. Many countries use solar energy for their daily life. Solar son the roofs of houses can (4) enough energy to heat or cool an entire . Solar enegy is not only plentiful and infinite (5) clean and safe.	

	Question 3:		
	A.	change	
	B.	changed	
	C.	to change	
	D.	changing	
4.	The sun (1) large amounts of (2) everyday. This energy can be (3 into electricity. Many countries use solar energy for their daily life. Solar panels on the roofs of houses can (4) enough energy to heat or cool an en house. Solar enegy is not only plentiful and infinite (5) clean and safe.		
	Question 4:		
	A.	create	
	B.	creating	
	C.	creative	
	D.	to create	
5.	panels	The sun (1) large amounts of (2) everyday. This energy can be into electricity. Many countries use solar energy for their daily life. Sol panels on the roofs of houses can (4) enough energy to heat or cool and house. Solar energy is not only plentiful and infinite (5) clean and safe.	
	Questi	Question 5:	
	A.	nor	
	B.	or	
	C.	but also	

D. but