 Which sentence is grammatically wrong? I need a lot of books. There is a lot of bread. 		2) She needs some information.4) There is two cars.		
2- V	What is the role of "is" i	n: "Ali is hard _ working."		
1)) object	2) verb	3) subject	4) adverb
1			2) I study math at school.4) My brother can speak French fluently.	
	Iy friend has a very cal) without worry	m manner. " <u>Manner</u> " mean 2) prevention	3) relationship	4) attitude
	moking is) peaceful	to every one, even nature. 2) fortunate	3) harmful	4) harm
1 2 3	 What does a couch potato mean? Someone who doesn't exercise and spends a lot of time watching TV. Someone who spends most of his / her time eating potato. A kind of potato that is eaten in front of the TV. A couch that is made of potato. 			
	lireza Beiranvand is a .) continental	footballer in Ir 2) popular	an. 3) populated	4) various
	They are working on new) inform	v strategies to	their share of the market. 3) access	4) cross
	sing all me simple	eans, the police tried to find 2) familiar	the location of the missing 3) lucky	person.4) available
	he speaker wasn't able) pilgrim	to keep the people's	,therefore many left 3) value	the hall. 4) interest
CI	an(11) language is a	Many of these languages ma		language dies the knowledge and e. Many researchers are trying to 4) dangerless
12- 1) disappear	2) increase	3) appeal	4) order
) accuse	2) excite	3) exit	4) exist
Readî T b	e enough food for all t	orld is increasing rapidly. B hese people, or will we hav	e a food shortage? Some s	4) expire billion people on earth. Will there cientists think fish farming could uld cause serious environmental

be enough food for all these people, or will we have a food shortage? Some scientists think fish farming could solve this problem. However, other scientists worry that fish farming could cause serious environmental problems. Fish farming is not a new thing. There were fish farms in china 3000 years ago. Today, about one-third of fish we eat comes from fish farms. Most fish farms raise plant –eating fish. Popular kinds of plant – eating fish are carp, tilapia and catfish. Unfortunately, many fish farms are starting to raise meat – eating fish. A popular type of meat – eating fish is salmon. These meat – eating fish live on processed food made wild fish. However, it takes up to 5 tons of wild fish to produce just 1 ton of farm – raised salmon. The supply of wild fish is already decreasing. Eventually, many types of wild fish could become extinct. What will we do then? Critics of fish farming also say that farm – raised fish is unhealthy for humans. They say the fish contains dangerous chemicals. They also criticize fish farming because it pollutes the water. Another criticism is that farm – raised fish can spread diseases to wild fish. Some people say that the farming methods being used now won't produce

enough fish anyway. Instead of putting fish farms in lakes or near the coast, they say that the fish farms should be moved far out in to the ocean. Several countries are already experimenting with deep – ocean farms. In the future, fish farms might be large cages that move across the ocean.

15- According to the passage it is true that

- 1) most scientists believe that fish farming is the answer to our future food shortage.
- 2) the environmental problems caused by fish farming are most serious than overpopulation.
- 3) fish farming is not a new thing because it was practiced by some people a few thousand years back in time.
- 4) as fish farmers can make money out of meat eating fish, they may very soon decide to stop raising plant eating ones.

16- To produce two tones of salmon, fish farmers need to use about 1) 5 tons of processed food and 5 tons of wild fish 2) the same amount of wild fish 3) 10 tons of processed food. 4) 10 tons of wild fish. 17- The dangerous chemicals referred into the passage enter the human body when humans 1) consume fish raised on fish farms. 2) drink the water in which fish are farmed. 3) eat wild fish affected by those fish that are farm – raised. 4) get in touch with ocean waters polluted by deep – ocean farms. Reading comprehension (Passage 2) What is Color? Why do some objects look red, others green, others blue? Color is caused by reflected light. We see color because objects send back light. Something that is red reflects mostly red light. It reflects a little green or blue light, too, but we do not see it. In the same way, a green object sends back mostly green light. White objects reflect all colors of light. Black objects do not reflect any light. What happens to the colors of light that are not reflected? They are absorbed by the objects. The darker color, the less light is reflected and the more light is absorbed. Light that is absorbed is turned into heat. For this reason, dark - colored clothes are warmer in the sunlight than light - colored clothes. 18- The color of an object depends on 1) the color of light it reflects 2) whether it absorbs all colors of light 3) the heat is absorbed 4) the amount of light that is reflected 19- Dark – colored clothes are warmer in the sunlight than light – colored ones because darker colors 1) absorb no light at all 2) reflect more heat than lighter colors 3) reflect light that we do to see 4) absorb more light than lighter colors

2) human beings

4) people who make paint

20- Who does "We" in line two refers to?
1) those who work with objects

3) the readers only