Name	Mid-of-term	9 <sup>th</sup> form 1-2
Class	Exam N: 1	Mr.Oueslati Ali
<u>I- I</u>	istening comprehension :(8marks)	/20
1)	Tick ( $\sqrt{\ }$ ) the right alternative: (1x2=2 marks)	
	<ul> <li>The conversation is mainly about:     Smoking addiction.     Quitting smoking.     Alcoholism.</li> <li>How does this affect Dave?</li> </ul>	
	He is in danger of losing his job. He gets his friends drunk. He might lose his family and friends.	
2)	The following statement is false. Correct it. (1x2=2mode)  Dave's sister is discouraging her brother to stop this	
	Dave's sister thinks that <u>a friend should be dishones</u>	t and hypocrite.
3)	What did Dave decide to do at the end of the converse	ution? (1x1=1 mark)
4)	Circle the words you hear: (2x0.5=1 mark)  Dave's Sister: You might kill yourself.	
	Dave: I thought siblings there, (wear /where /were) that's not what you're doing (right / write /riot) now.	here to support each other, and



-1.1 1 / 1 1					
<u>o</u> ld - ag <u>o</u> - h <u>o</u> nest - g <u>o</u> - contr <u>o</u> l - k	xn <u>o</u> w				
6) Tick ( $\sqrt{\ }$ ) the correct function: (1x1=	=1 mark <u>)</u>				
Dave's Sister: You might kill yourself.	<ul><li>Expressing ability</li><li>Expressing probability</li><li>Expressing Prohibition</li></ul>				
II- Language: (12 marks)					
1. Fill in the blanks with 6 words from the	box. There are 2 extra words.(0.5x6 =	<u>3marks)</u>			
harmful – needs – should -reus	harmful – needs – should -reusing – realising – waste – thrown - might				
Pollution is the fouling of the env	rironment – that is, land, water and a	uir – by waste,			
smoke, chemicals and other					
the problem of As factor					
are out.	<i>G J I I</i>				
As industry a regular	supply of vay materials the hest sold	ution to the			
	As industry a regular supply of raw materials, the best solution to the				
		( 1, 1			
problem of waste is to make use of it as	s a raw material by	or 'recycling'			
problem of waste is to make use of it as it. Smoke from factories and gases from					
it. Smoke from factories and gases from					
it. Smoke from factories and gases from damage people's health.	n motor vehicles pollute the air and .				
it. Smoke from factories and gases from	n motor vehicles pollute the air and .				
it. Smoke from factories and gases from damage people's health.	n motor vehicles pollute the air and . = <u>3marks)</u>				
it. Smoke from factories and gases from damage people's health.	n motor vehicles pollute the air and .  = 3marks)  of smokers and to				
it. Smoke from factories and gases from damage people's health.	n motor vehicles pollute the air and .  = 3marks)  of smokers and to he harmful	he people they			
it. Smoke from factories and gases from damage people's health.	n motor vehicles pollute the air and .  = 3marks)  of smokers and to	he people they			
it. Smoke from factories and gases from damage people's health.	n motor vehicles pollute the air and .  = 3marks)  of smokers and to he harmful  learn abou	he people they			
<ul> <li>it. Smoke from factories and gases from damage people's health.</li> <li>2. Circle the right alternative: (0.5 x6 =</li> </ul>	n motor vehicles pollute the air and .  = 3marks)  of smokers and to he harmful  learn abou	he people they			
<ul> <li>it. Smoke from factories and gases from damage people's health.</li> <li>2. Circle the right alternative: (0.5 x6 =</li> </ul>	m motor vehicles pollute the air and .  = 3marks)  of smokers and to he harmful  learn aboution that results  cigaret	he people they at it. te smoke is 10 per			
<ul> <li>it. Smoke from factories and gases from damage people's health.</li> <li>2. Circle the right alternative: (0.5 x6 =</li> </ul>	of smokers and to he harmful learn about sion that results  600 million trees are cut lso grown using a lot of pes	he people they at it. te smoke is 10 per			
<ul> <li>it. Smoke from factories and gases from damage people's health.</li> <li>2. Circle the right alternative: (0.5 x6 = contains chemicals. The air pollut.)</li> </ul>	of smokers and to he harmful learn about sion that results  600 million trees are cut lso grown using a lot of pes	he people they at it. te smoke is 10 per			

3. Match sentence parts in A with sentence parts in B to get a coherent paragraph. Be careful there is an extra sentence part in B. 0.5x6 = 3marks)

A	B
1. Most people in Britain use about	a- we clean with it and we drink it.
2. We prepare food with it,	<b>b-</b> Therefore, they kill animals and plants the war
3. But water is becoming dirty because	c – change the world with small actions.
4. People throw away plastic bottles,	<b>d-</b> 150 liters of water every day.
5. This litter gets into rivers and sea.	e- is a threatening problem.
6. In conclusion, I believe that we can	f- we're polluting it
	g- metal cans and cardboard boxes.

## 4. Put the bracketed words in the right tense or form. (0.5 x6 = 3marks)

