SCHOOL BASED ASSESSMENT. GRADE 7. Pretechnical Studies. Term 1 Midterm. Time: 1 ¹ / ₂ Hours.			T. Learner	Learner Name:			
			Grade: _	Grade:		Stream:	
			Assessme	Assessment Date:			
FOF	R EXAM	INERS USE ONLY.		OVER OR		-	
	ore Range		Tick	OUT OF Learners	50 MARKS	-	
8	80-100	Exceeding Expectation		Score.			
60-7	79	Meeting Expectations		Learners			
40-5	59	Approaching Expectations					
Belo	low 40	Below Expectations		%			
		Questiions in the spaces prov	ided after each	n question.		(1ml)	
1. W - 2. G	What is safe Grade 8 lear	ty in a work environment? ners in your school are asked to	o discus four ty	pes of injuries ca	used by fire in a wo	king	
1. W - 2. G	What is safe Grade 8 lear	ty in a work environment?	o discus four ty	pes of injuries ca	used by fire in a wo	king	
1. W	What is safe Grade 8 learenvironment	ners in your school are asked to a Suggest the injuries you will als are categorised into three grants.	o discus four typlist down to diccoroups. Name the	pes of injuries ca cuss about.	used by fire in a wor	king (4mks)	
1. W	What is safe Grade 8 learenvironment	ners in your school are asked to a Suggest the injuries you will als are categorised into three grants.	o discus four ty list down to dic roups. Name the	em	used by fire in a wor	(1mk) (king (4mks) (3mks)	
1. W 2. G ei 3. F 4. G	What is safe Grade 8 lear environment Financial go	ners in your school are asked to a Suggest the injuries you will als are categorised into three grants.	o discus four ty list down to dic roups. Name the	epes of injuries cacuss about.		(4mks)	
1. W	What is safe Grade 8 lear environment Financial go Grade 8 lear numan made	ners in your school are asked to a Suggest the injuries you will als are categorised into three graner were doing revision on hum	roups. Name the PUBLISHERS nan made econochool.	em OPY omic resourecs.		(4mks) (3mks)	
1. W	What is safe Grade 8 lear environment Financial go Grade 8 lear numan made	ners in your school are asked to a Suggest the injuries you will als are categorised into three graner were doing revision on hume economic resources used in so	roups. Name the PUBLISHERS nan made econochool.	em OPY omic resourecs.		(4mks) (3mks) bles of (2mks)	
1. W	What is safe Grade 8 lear environment Financial go Grade 8 lear numan made dentify four	ners in your school are asked to a. Suggest the injuries you will als are categorised into three graner were doing revision on hume economic resources used in some threats to personal data when the injuries you will also are categorised into three graner were doing revision on hume economic resources used in some threats to personal data when the injuries you will be a second to three graners.	roups. Name the PUBLISHERS man made econochool.	em OPY omic resources.	List down two examp	(4mks) (3mks) (2mks) (2mks)	
1. W	Grade 8 lear environments Grade 8 lear environments Grade 8 lear enuman made and entify four entify entify four entify four entify four entify four entify entify four entify en	ners in your school are asked to a. Suggest the injuries you will als are categorised into three graner were doing revision on hume economic resources used in some threats to personal data when the injuries you will also are categorised into three graner were doing revision on hume economic resources used in some threats to personal data when the injuries you will be a second to three graners.	roups. Name the PUBLISHERS nan made econochool.	em OPY omic resources. dentify two phys	List down two examp	(3mks) (3mks) (2mks) (2mks) (2mks)	

10. What is hoarding in bus	siness?		(2mks)		
11. What is computer hardy	(2mks)				
12. Name any two compute	(2mks)				
13. Use the diagrams below	to answer the following o	uestions			
Diagram 1	Diagram 2	D B			
i. Identify the diagram	(2mks)				
	Diagram 1				
iii. State the parts of dia a d	i. State the parts of diamram 2 labelled a-g.NTEX SOFTCOPY a b publishers c d e f				
g14. Fill the table below.					
Currency note	Name of Animals represented in it	Number of bars	(6mks)		
Kenya 50					
15.Name two catergoris	s of safety threats at wo	ork environment.	(2mks)		