SCHOOL BASED ASSESSMENT. GRADE 7.		T. Learner	Learner Name:			
Pretechnical Studies.		Grade: _	Grade: Stre			
Term 1 Midterm. Time: 2 Hours.			Assessm	Assessment Date:		
		INERS USE ONLY.		OVID OF	40.354.DVG	İ
	ore Range		Tick	OUT OF Learners	40 MARKS	
	80-100	Exceeding Expectation		Score.		
	-79	Meeting Expectations		Learners		
	-59	Approaching Expectations		0/0		
Be	elow 40	Below Expectations		/0		
Ans	tructions to swer all the What is safe	Questions in the spaces provid	led after each (question.		(1mk)
2.	Grade 7 lead safety threa	rners were discussing about po	tential safety t	hreats in a work	environment. List dov	vn any four (4mks)
	safety threa	ts at home. measures one can take to be sa	afe online when	າ using digital de		-
	safety threa	ts at home. measures one can take to be sa		n using digital de		(4mks)
3.	safety threa	measures one can take to be sa	afe online when	n using digital de		(4mks)
3.	State three What is a co	measures one can take to be sa	afe online when	n using digital de		(4mks)
 4. 5. 	State three What is a co	measures one can take to be sa	afe online when	n using digital de	vice.	(2mks)

9. Name the two types of drawing. (2mks) 10. List down four characteristics of computers. (4mks) 11. State four rules and regulations to observed when at work environment. (4mks) 12. Identify one examples of computers classified under the following categories. (3mks) Size functionality Purpose 13. Differentiate between data and information. (2mks) 14. State two safety measures that should be taken for each of the following circumstances. (4mks) a.) While using a vehicle VYNTER SOFTCOPY PUBLISHERS b.) Welding 15. Name two components of Pretechnical studies. (2mks)	8. Stat	State two ways an organization can benefit from the internet.					
11. State four rules and regulations to observed when at work environment. (4mks) 12. Identify one examples of computers classified under the following categories. (3mks) Size functionality Purpose 13. Differentiate between data and information. (2mks) 14. State two safety measures that should be taken for each of the following circumstances. (4mks) a.) While using a vehicle VYNTEX SOFTCOPY PUBLISHERS b.) Welding	9. Nam	Name the two types of drawing.					
12. Identify one examples of computers classified under the following categories. (3mks) Size functionality Purpose 13. Differentiate between data and information. (2mks) 14. State two safety measures that should be taken for each of the following circumstances. a.) While using a vehicle VYNTEX SOFTCOPY PUBLISHERS b.) Welding	10. List	LO. List down four characteristics of computers.					
Size functionality Purpose 13. Differentiate between data and information. (2mks) 14. State two safety measures that should be taken for each of the following circumstances. (4mks) a.) While using a vehicle VYNTEX SOFTCOPY PUBLISHERS b.) Welding	11. Stat	1. State four rules and regulations to observed when at work environment.					
13. Differentiate between data and information. (2mks) 14. State two safety measures that should be taken for each of the following circumstances. a.) While using a vehicle VYNTEX SOFTCOPY PUBLISHERS b.) Welding							
13. Differentiate between data and information. (2mks) 14. State two safety measures that should be taken for each of the following circumstances. a.) While using a vehicle VYNTEX SOFTCOPY PUBLISHERS b.) Welding							
14. State two safety measures that should be taken for each of the following circumstances. a.) While using a vehicle VYNTEX SOFTCOPY PUBLISHERS b.) Welding	Siz	e	functionality	Purpose			
a.) While using a vehicle VYNTEX SOFTCOPY PUBLISHERS b.) Welding	13. Diffe	3. Differentiate between data and information.					
		a.) While using a vehicle VYNTEX SOFTCOPY					
15. Name two components of Pretechnical studies. (2mks)	b.) \	Welding					
	15. Nam	L5. Name two components of Pretechnical studies.					