THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA

010

QUALIFYING TEST

(For Private Candidates Only)

Time: 3 Hours

Year: 2020

Instructions

- 1. This paper consists of sections A and B with a total of twenty four (24) questions.
- 2. Section A consists of two (2) parts and section B consists of three (3) parts.
- 3. Answer all questions in section A and choose one (1) part in section B and answer all questions in that part.
- 4. All questions should be answered in English Language except Kiswahili subject in section A part II that should be answered in Kiswahili.
- 5. Cellular phones, Calculators and any unauthorised materials are **not** allowed in the examination room.
- 6. Write your Examination Number on every page of your answer booklet(s).



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SECTION A

PART I: CIVICS (20 Marks)

Answer all questions.

1.	For ea	such of the items (i) – (v), choose the correct answer from among the given alternatives and write the stem number in the answer booklet provided.
	(i)	The following countries have a written constitution except A India B Canada C Britain D France E Germany
	(ii)	Which of the following constitute a single parent family?
		A One of the parent and children B Parents and a child
		C Father, mother and children D Grandparents, mother and children
		E Parent, children and aunt
	(iii)	The following are union affairs in Tanzania except
		A citizenship B defence and security
		C aviation and airport D local Government
		E The police force
	(iv)	Which of the following is the condition for applying for citizenship in Tanzania?
		A 18 years of age and above B 21 years of age and above
		C To be registered as refugee D To stay in Tanzania for one year
		E One parent should be Tanzanian
	(v)	Which of the following is the first generation of human rights?
		A Equal pay B Right to social security
		C The right to work D The right to clean environment
		E Freedom of expression

2. Match the items in **List A** by writing the letter of the correct response from **List B** beside the item number in the answer booklet provided.

	List A		List B
(i)	A voting system whereby people vote for or against specific issues.	Α	Ballot paper
(ii)	A geographical area that people elect their own	В	Periodic election
	representative to the Parliament.	C	Polling station
(iii)	An election of a new member of the Parliament to replace the one who has died or disqualified.	D	Referendum
(iv)	People who are eligible to vote.	Е	By election
(v)	A place where voting takes place.	F	Electorate
		G	Constituency

3.	Comp	elete the following sentences by writing the correct answer in the answer booklet provided.
	(i)	The Uhuru torch in Tanzania symbolise
	(ii)	A social skill that enables a person to make decision when facing difficultes is known as
	(iii)	The Presidential Commission which recommended the reintroduction of Multiparty system in Tanzania in 1992 was known as
	(iv)	The information conveyed by the green traffic light to road users is
	(v)	A responsibility or duty that a certain sex is supposed to do in a given society is known as
4.	Why	is responsible decision making a useful asset in your daily life? Give five points.
		PART II: KISWAHILI AND ENGLISH LANGUAGE (40 Marks)
		KISWAHILI (Alama 20) Jibu maswali yote.
		UFAHAMU
5.	Soma jibu s	kwa makini kifungu cha habari kifuatacho na kisha jibu maswali yanayofuata kwa kuchagua ahihi na kuliandika kwenye kijitabu chako cha kujibia.
		ivi walilazimika kusimamisha kazi zao kwa takribani wiki mbili tatu. Hii ilitokana na mtumbwi

Wavuvi walilazimika kusimamisha kazi zao kwa takribani wiki mbili tatu. Hii ilitokana na mtumbwi wao kuharibika ukawa unaingiza maji mengi sana kupitia katika mianya iliyokuwa imejitokeza kwenye maungio ya mbao zake, ingawa kulikuwa na ndau nzuri za kufanyia kazi walizokuwa wakizitumia kukumbia maji lakini uvujaji wa maji ulikuwa mkubwa mno, kiasi kwamba kazi ya kukumba maji hayo ilikuwa haiwezekani. Hata hivyo, tatizo hilo lilitokana na uzembe wa wahusika wenyewe. Wangechukua tahadhari mapema tatizo hilo lisingekuwa kubwa kiasi hicho.

Kutokana na hali hiyo, ikabidi mtumbwi usimamishwe kufanya kazi ili ukakarafatiwe kwanza. Hata hivyo, kazi ya ukarafati yenyewe haikuwa kubwa na isingeweza kuchukua muda mrefu kiasi hicho, lakini kuliibuka mustukeli kidogo. Fundi aliyekuwa anaifanya kazi hiyo aliishiwa na karafati ikabidi waagize nyingine kutoka Tanga. Baada ya karafati kufika fundi alilazimika kuchapusha kazi, kwani walikuwa wamechelewa sana kufanya kazi yao ya uvuvi. Kutokana na kazi kufanywa kwa njia hiyo, baada ya siku sita tu kazi ikawa imemalizika. Kazi yao ya uvuvi ilianza mara moja, hapakuwa na ajizi yoyote.

Walifanya kazi usiku na mchana ili kufidia siku walizopoteza. Aidha, waliamua kuhama kule walikokuwa wakivulia samaki siku zote, wakaenda sehemu nyingine kwa matumaini kwamba wangepata samaki wengi zaidi. Lakini wapi! Hawakupata samaki wengi kama walivyotarajia na baadhi yao wakaandamwa na magonjwa. Wakaamua kurudi kule walikokuzoea na ambako siku zote kulikuwa hakuwatupi mkono.

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At the moment that Bizimana was thinking how she could swim, Muungano was about twenty feet away from her. Bizimana turned back quickly and saw her brother running fast towards her. Bizimana had no option but to get into the river. She got trouble on how to swim. She remembered what she was taught by her teacher on how to swim. She tried to swim but she got tired. At that moment Muungano also jumped into the river and swum fast.

Bizimana was swimming while shouting for help and her voice was so high that, fishermen heard her and thought that there was someone in trouble. Muungano got closer too, and Bizimana lost hope because her brother was good at swimming. Bizimana cried loudly seeking for help as she was tired.

One of the fishermen got into the river to help Bizimana. The fisherman rescued Bizimana and swum with her to the other side of the river. Muungano continued chasing them but he gave up when other fishermen came from the other side of the river. There were seven of them. He was scared and decided to swim back.

Bizimana safely arrived at the other side of the river but she was tired. There were seven fishermen, some of them had no shirts on. Bizimana was scared but she knew she was now in the safe hands of unknown people. "Should I run?", Bizimana asked herself "no, let me see their intention", she thought to herself. One of the fishermen asked her why she was running and who was chasing her.

Bizimana told them that her parents and her brother who was chasing her, wanted her to get married at the age of fourteen. She decided to run away because she wanted to go to school and get married later at the age of twenty seven. The words from Bizimana sunk into Kapapike, one of the fishermen who decided to help her. Kapapike was a married man who had no child despite the fact that he was married for five years. Kapapike took Bizimana to his house and decided to take her to school.

Questions

(a) (i)	Who was	chasing	Bizimana?
---------	---------	---------	-----------

- (ii) Who came to rescue her?
- Why did Bizimana run away from her home? (b)
- What have you learnt from the story? (c)
- What did Bizimana do after running for a while to avoid her parents? (d)
- Why did Muungano give up on chasing Bizimana? (e)

For each of the items (i) - (v), choose the correct answer from among the given alternatives and write its letter beside the item number in the answer booklets provided. 11.

(1)	She will take lunch		2:00 pm.	_	£
(i)	A with	В	at	С	for
	D but	E	yet		
(ii)	Ali is my enemy A or D neither	B E	he used to visit my family. either but	С	with

	(iii)	Jose	ephine came home early			she did not have lesso	ns in the m	orning.
		Α	for	В	unless	C	by	
			so	E	or			
	(iv)	He	finished school last mon	ıth _		he wishes to pass all	examination even though	ons. oh
		Α	ıf	В	neither	C	even moue	541
		D	and	E	with			
	(v)	I d	o not eat chicken		l ea	at their eggs.	however	
						C	However	
		ט	whether	E	and			
12.	Fil	l in 1	the blank spaces by writi	ng th	e correct te	ense of the verbs in bra	ckets.	
	(a)	W	/e (do)		a l	ot of work yesterday.		
	(b)	S	he (teach)		u	s English Language la	st year.	
	(c)	Т	The Prime Minister (is)			_in Zanzibar the day t	efore yeste	erday.
	(d)) 1	The house maid (set)			_ the table for dinner	last Tuesda	y.
	(e) J	John (sit)			for his final examination	ons last wee	ek.
					SEC	TION B		
			Choose only of)ne ((01) part and	answer all questions	in that part.	
			PART 1:	GEO	GRAPHY	AND HISTORY (40	Marks)	
			Ψ	G		PHY (20 Marks) all questions.		
1	13.	For lette	each of the items (i)-(x), er beside the item number	choo in th	se the corre	ect answer from among ooklet provided.	g the given	alternatives and write its
		(i)	What is the name of	the c	entral body	in the solar system?		
			A Planet. D The moon.		В	The sun.	C	The earth.
					E	Satellite.		
		(ii)	What is the name of representing units or	the s	cale of a m	ap which shows measu	rements in	line segments
			A Linear scale.	ı ule	grouna? B	Ratio scale.		Small as 1
			D Statement scale	•	E	Large scale.	С	Small scale.

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(iii)	Which of the following arrangements show the order in which the four seasons of the year	
	occur? A Winter, Spring, Autumn and Summer. B Autumn, Winter, Spring and Summer. C Spring, Winter, Summer and Autumn. D Summer, Autumn Winter and Spring.	
	F Winter, Summer, Spring and Autumn.	
(iv)	What is the name of the depression of varying sizes where underground water reaches the	
(iv)	Surface in the desert? A Stream D Ocean B River E Oasis	
	Which of the following is the negative effect of forest management? R Climate change	
(v)	A Provision of employment C Availability of fuel wood E Availability of poles D Development of trade activities	
(vi)	Which of the following cereal crops is produced at a large scale in Tanzania? A Maize B Rice C Millet D Ground nuts E Beans	
	Which mineral is responsible for the production of nuclear power?	
(vii)	R CODDEI	
	- 0.1	10
(viii)	D Iron E Coal. Which of the following is the cheapest way of transporting liquid and gas products over a lor	*6
	distance? B Air C Animals	
	A Road D Water E Pipeline	
(ix)	The minimum temperature recorded in a day is 13° C and the maximum temperature is 36 °C	('•
(IX)	Calculate the daily range of temperature for the area. A 13 ° C B 36 ° C C 49 ° C D -13 ° C E 23 ° C	
(x)	Which of the following is not a factor for the existence of manufacturing industries in a	
	country? A Availability of adequate raw materials	
	- and and infrastructure	
	C Inadequate market	
	D Availability of labour force	
	E Availability of capital	

14.	(a)	Write	e the correct word or word	s whi	ch complete	the following se	ntences:	
		(i)	The person who creates of	or mal	kes maps is o	alled a	·	
		(ii)	The precipitation forme crystals in high temperate	d as a	a result of f	reezing of tinny	water droplets to) form ice
		(iii)	The addition of unwanted	d mate	erials into the	e farm land is kn	own as	
		(iv)	The major elements are				the climate of	a place
		(v)	The seasonal movement pastures is called			heir livestock a	way from home in	ı search of
	(b)	Mention	four sources of energy us	ed for	r domestic aı	nd industrial acti	vities in Tanzania	·•
					Y (20 Mark all questions	,		
15.			the items $(i - x)$, choose the he item number.		-		iven alternatives a	nd write its
	(i)	Which fossils?	of the following metho	ds is	used by t	he archaeologis	st to determine t	he age of
			ne graph	В	Computer	(Family tree	
			bon14	E	Time line.	`	r aimiy tice	
	(ii)	A Feuc B Cap C Feuc D Prim	were the two modes of prodalism and communism italism and feudalism dalism and primitive communalism and stalism and capitalism	nunal	ism	in Africa before	colonialism?	
	(iii)	A Lam C Pemi	vere the major slave mark nu, Ujiji and Malindi. ba, Zanzibar and Ujiji. zibar, Bagamoyo and Mon		B D	Malindi, Bagar	noyo and Zanziba wa and Bagamoyo	r.).
	(iv)		trade did the people in th	e Sud	lanic states p	articipate?		
			s – Saharan trade		В	Trans - Atlant	ic slave trade	
		_	Il distance trade		D	Legitimate tra	de	
		E East	African local trade					

(v)	How can you characterise the growing of trees in the same fields where food crops are cultivated?
	A Crop rotation B Agro forestry C Intercropping
	D Mixed farming E Permanent cultivation.
(vi)	Who were the earliest inhabitants of South Africa?
	A Cushites B Ngoni C Bantu D Khoisan E Nilotes
(vii)	Which of the following is the negative effect of the early contact between East Africa, the Middle East and Far East?
	A The rise of coastal city states B Development of Swahili language
	C Spread of Islamic religion D Introduction of new architectural design E Introduction of social stratification
(viii)	Which of the following country was founded by Britain as a settlement for freed slaves? A Sierra Leone B Ethiopia C Liberia D Ghana E Egypt.
	A Sieria Leone B Ethiopia C Liberia B Ghana E Egypt.
(ix)	Who was the first human ancestor to move out of Africa to Asia and Europe?
	A Homo sapiens B Homo erectus
	C Primates D Homo habilis
	E Homo sapiens
(x)	Which was the first European country to undergo industrial revolution?
()	A Germany B Britain C Portugal D France E Italy
(a)	Write the correct word or words which complete(s) the following sentences in the answer booklet provided.
	(i) Which treaty whose main aspect was to prohibit the sultan of zanzibar to export slaves outside East Africa?
	(ii) The use of channels or pipes to supply water to a piece of land so that crops can grow is known as
	(iii) Which kingdom emerged due to the decline of Bunyoro - Kitara kingdom?
	(iv) A group of Europeans who came to Africa to confirm the reports provided by traders from their various travels in the interior of Africa during the 19 th century were known as
	(v) Who argued that among the many individuals who are born, only the strongest or the fittest survive?
(b)	Explain five positive effects of the regional trade in East Africa.

16.

PART II: PHYSICS AND BASIC MATHEMATICS (40 Marks)

PHYSICS (20 Marks)

Answer all questions.

17.	For ea	ach of the items (i) - (x) , choose the correct answer from among the given alternatives and write ter beside the item number in the answer booklet provided.
	(i)	While catching a ball a player extends his hands forward so that he has enough room to let his hands move backwards. What are the quantities which are represented by this example? A Impulse and time. B Velocity and momentum. C Momentum and impulse. D Momentum and acceleration. E Force and time.
	(ii)	What is the name of the force that one surface or object encounters when resting or moving over another?
		A Friction B Viscosity C Stretching D Air resistance E Torsion.
	(iii)	An empty aluminium cup is placed on a digital balance and its mass is measured to be 55.2 g. Water is then added to the cup and it is again placed on the digital balance. If the mass is now 210.5 g, what is the mass of water added to the cup? A 210.5g B 265.7g C 250.0g D 195.5g E 155.3g.
	(iv)	Which of the following device utilizes the atmospheric pressure used to draw a liquid from one vessel to another? A Automatic flushing tank B The siphon C The lift pump D The bicycle pump E The syringe.
	(v)	Which of the following pairs of physical quantities have the same meaning? A Mass and weight. B Impulse and momentum. C Energy and power. D Velocity and speed. E Latent heat and specific heat capacity.
	(vi)	What form of energy stimulates the sensation of vision?
		A Rays B Beams C Light D Heat E Luminous.
	(vii)	A body weighs 3.0 N in air. When it is completely immersed in a liquid it weighs 2.2 N. Calculate the upthrust experienced by the body. A 1.8N B 0.8N C 5.2N D 3.2N E 2.2N.
	(viii)	Why do metals conduct heat better than non-metals? A Metals are good conductors of electricity. B Metals have free electrons while non-metals have no free electrons. C Molecules are free to move in metals than in non-metals. D Metals are normally denser than non-metals. E The crystalline structure of metals is more compact than that of non-metals.

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(ix) An ohmic conductor has a voltage drop of 6 V measured across it. The current flow in the conductor is 2 mA. Determine the resistance of the conductor.

A 3000Ω

B 300Ω

C 30Ω

D 3Ω

E 0.3Ω.

(x) Which region around magnetic materials are attracted by the magnet?

A Magnetic lines of force

B Magnetic field lines

C Magnetic flux

D Magnetic field

E Magnetometer

- 18. (a) (i) Distinguish between heat and temperature.
 - (ii) Analyze two limitations and two precautions to be taken when using a clinical thermometer.
 - (b) A relative density bottle has a mass of 18.50 g when empty, 54.50 g when filled with water and 38.30 g when filled with a second liquid. Calculate the density of the second liquid.
 - (c) A 100 kg gentleman runs up a staircase of 100 steps each 30 cm in 10 seconds. If the gravitational force = 10 N/kg; Find:
 - (i) the work done against gravity.
 - (ii) the power developed by the gentleman.

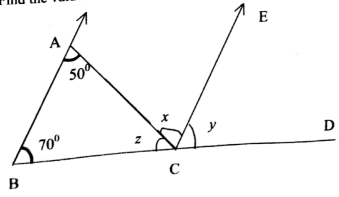
BASIC MATHEMATICS (20 Marks)

Answer all questions.

19. (a) Find the Lowest Common Multiple (LCM) of 33, 165 and 105 by the prime factorization method.

(b) Evaluate
$$\frac{1}{9} + \frac{1}{3} \times \frac{1}{2} - \frac{1}{3} \div 3 =$$

- (c) Change 54 hours into (i) minutes and (ii) seconds.
- (d) In 2005, three hundred and fifteen students completed Form Four at Mapinduzi Secondary School. In the year 2008 the number of students increased by 20 percent. How many students completed Form Four in the year 2008?
- (e) Find the values of x, y and z in the following figure:



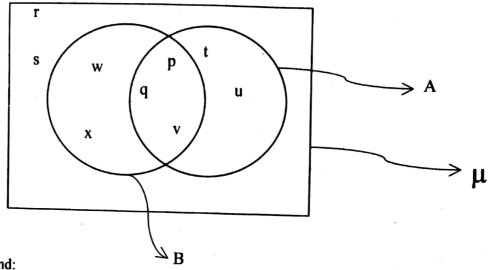
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Use the elimination method to solve the following simultaneous equations: 20. (a)

$$\begin{cases} 3x + 4y = 3 \\ 2x - 5y = -5 \end{cases}$$

- (b) The area of a trapezium is 300 cm². If the parallel sides are 35 cm and 25 cm long, find the height of the trapezium.
- A computer costing shs 525,000 is sold at a profit of 20%. What is the selling price? (c)
- Find the equation of the line which passes through the points (2, 6) and (0, 3). (d)
- Study the following Venn diagram and then answer the questions that follow. (e)



Find:

- (i) the elements of set A.
- (ii) the elements of set $A \cup B$.
- (iii) the elements of set B'.
- (iv) $n(\mu)$.

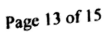
PART III: BIOLOGY AND CHEMISTRY (40 Marks)

BIOLOGY (20 Marks) Answer all questions.

- (a) For each of the item (i) (v), choose the correct answer from among the given alternatives and 21. write its letter beside the item number in the answer booklet provided.
 - Which of the following symptoms appears to a person suffering from Malaria? **(i)** A Blood sputum B Sunken eyes D Periodic fever
 - E Weight loss

Bleeding

	(ii)	Which part gives shape and support to the plant cell?
		A Cytoplasm B Cell wall C Chloroplast
		D Cell membrane E Nucleus
	(iii)	Which of the following is a distinctive feature of the Kingdom Plantae?
	()	A They have cell wall made of chitin.
		B They store food as glycogen.
		C They have chrolophyll to make their own food.
		D They feed on dead and decayed organic matter.
		E They have membrane bound organelles.
	(:)	Why red blood cells are important to the human body?
	(iv)	A Remove excess water. B Prevent diseases.
		C Helps in blood cloting. D Remove excess food.
		E Helps to transport oxgen.
		Which of the following apparatuses are used to measure the volume of liquids?
	(v)	A Design and massuring cylinder D Title Turner
		C Measuring cylinder and test tube D Test tube and beaker
•		C Measuring cylinder and cost the
		E Measuring cylinder and spatula
(b)	Comp	lete the following sentences by writing the correct word or phrases in the answer booklet
(b)	provid	ed.
	provide	from the stomach through the mouth is called
	(i)	An involuntary ejection of substances from the stomach through the mouth is called
		Study the following sequence of organism.
	(ii)	Grass — Rabbit — Wolves — Fras
		Grass — Rabbit — Rabb
		The sequence is an example of
		A Division of the Kingdom Plantae which consists of organism with no true leaves,
	(iii)	A Division of the Kingdom Plantae which construction
	(223)	stems and roots is known as
		A protozoan disease which can be prevented by killing snails and proper disposal of
	<i>(</i> : A	A protozoan disease which can be prevented by killing shalls and it
	(iv)	A protozoan disease which can be prosessed is called
		sewage is canceof the
		and placed it at the collection of the
	(v)	A Form Two student opened a perfume bottle and placed it at the corner of the
	(1)	A Form Two student opened a perfume bottle and placed it at the constant classroom. After two minutes the smell spread in the whole class. What process was
		he/she investigating?
		lie,



22. (a) Match the functions of a leaf in List A with the parts in List B by writing the letter of the correct response beside the item number in the answer booklet provided.

	List A		List B
(i)	The part of a leaf involved in transportation of water and mineral salts from the stem to the leaf.	A	Stomata
(ii)	The upper week this last this last this	В	Cuticle
(11)	The upper most thin layer which protects the leaf.	С	Palisade mesophyll
(iii)	A part of a leaf consisting of abundant chlorophyll	D	Epidermis
	for photosynthesis to take place.	E	Xylem
(iv)	A pore through which carbondioxide enters into the	F	Phloem
	leaf.	G	Guard cells
(v)	The part of a leaf responsible for translocation of manufactured food within a plant.		
	plant.		

(b) Why fish can not survive when taken from water? (i)

23.

- (iii) In three points, explain how anaerobic respiration is applied in industries.
- Why toxic substances are dangerous to human beings? Briefly explain. (c)

CHEMISTRY (20 Marks)

Answer all questions.

23.	(a) For ea write	ch of the items (i) $-$ (v), choose the correct answer from among the given alternatives and its letter beside the item number in the answer booklet provided.						
	(i)	Which of the following is the application of chemistry in the field of medicine?						
		A Vaccine		tilizer	C			
		D Polish	E Pes	ticide				
	(ii)	What type of a fire is associated with electrical equipment?						
		A ,Class E	B Clas	ss B	C	Class F		
		D Class C	E Clas	ss D				
	(iii)	Which substance should come into contact with iron for rusting to occur?						
	, ,	A Air and fire		Air and water				
		C Water and oil	D (Dil and fire				
		E Water vapour						

	(iv)	(iv) Which of the following is a characteristic of solid particles? A Packed together but do not have definite size.					
		and the make definite SIZE					
		First and the definite shape and size					
		J. J. Sandar Older					
		Far apart from one another with regular order/shape					
		E Closely packed with irregular order/shape.					
	(v)	What causes burning back of a bunsen burner to occur?					
		A Small air hole B Fully opened air hole					
		C Closed air hole D Partially opened air hole					
		E Adjusted air hole					
(b)	Fill in the blanks by writing the correct answer in the answer booklet provided.						
	(i)	The materials that catch fire and burn easily are described as					
	(ii)	The three components of fire triangle are heat, fuel and					
	(iii)	The mixture of liquids that do not completely mix with each other and forms smaller droplets when shaken is called					
	(iv)	The process whereby a solid changes its state directly to gas is known as					
	(v)	The first step in the scientific procedure is called					
(a)	Wha	at are the five benefits of the changes in the state of matter?					

- 24.
 - Match the chemical composition of fire extinguisher in List A with the corresponding (b) extinguisher in List B by writing the letter of the correct response beside the item number in the answer booklet provided.

	List A	List B		
(i)	The extinguisher composed of tap water pressurised by air.	A Dry chemical extinguisher B Carbon dioxide extinguisher		
(ii)	The extinguisher composed of fine sodium bicarbonate powder pressurised by nitrogen.	C Wet chemical extinguisher D ABC extinguisher		
(iii)	The extinguisher composed of bromochloro-difluoro-methane.	D ABC extinguisher E Foam extinguisher		
(iv)	The extinguisher composed of proteins and fluoro-proteins.	F Halon extinguisher G APW extinguisher		
(v)	The extinguisher composed of potassium acetate.			