Candidate's	Examination	Number	1-1	
		1 a million Mari		

031

#### SMZ

## ZANZIBAR EXAMINATIONS COUNCIL FORM THREE ENTRANCE EXAMINATION GEOGRAPHY

TIME: 2:30 HOURS

FRIDAY 02<sup>nd</sup> DECEMBER, 2016 AM

#### **INSTRUCTIONS TO CANDIDATES:**

- This paper consists of THREE (3) Sections A, B and C.
- Answer ALL questions in Section A and B; and ANY THREE (3) questions in section C.
- All answers must be written on the space provided.
- 4. Cellular phones are not allowed in the examination room.
- 5. Write your examination number on each page.

	MARKS	SIGNATURE
QUESTION	MAKKS	
1.		
2.		
3.		
4.	15 m	
5.		-
6.		
7.		
8.		1
9.		
. 10.		
11.		
12.		



This paper consists of 13 printed pages

Page 1 of 13

Find more free educational resources at

# SECTION A: (50 Marks) PHYSICAL AND MATHEMATICAL GEOGRAPHY Answer ALL questions in this section

- Choose the correct answer from the given alternatives by writing its letter in the table provided.
  - The ability to do something

A: Coal

B: Aluminium

C: Energy

D: Power

ii. The moon moves around the earth from

A: East to South

B: North to West

C: East to West

D: West to East

iii. The third largest continent in the world is

A: Asia

B: North America

C: South America

D: Africa

iv. If the local time at village Q (35°E) is 8:00 am. What will be the local time at village T (55°W)?

A: 2:00 am

B: 2:00 pm

C: 8:00 am

D: 8:00 pm

v. An instrument kept in Stevenson Screen at weather station is

A: Wind gauge

B: Hygrometer

C: Campbell Stokes sunshine recorder

D: Rain gauge

Page 2 of 13

- vi. Trees characterized with needle-like leaves
  - A: Mangrove forests
  - B: Tropical forests
  - C: Coniferous forests
  - D: Natural forests
- vii. Type of local winds blowing from the sea to the land during the day
  - A: Sea breezes
  - B: Monsoon winds
  - C: Trade winds
  - D: Land breezes
- viii. The summer solstice in the southern hemisphere is
  - A: On 21st June
  - B: On 22<sup>nd</sup> December
  - C: On 23<sup>rd</sup> September
  - D: On 12th January
- ix. A study of the map and research
  - A: A surveying
  - B: Practical geography
  - C: Physical geography
  - D: Ecosystem
- x. The diameter of the earth from North Pole to South Pole is approximately

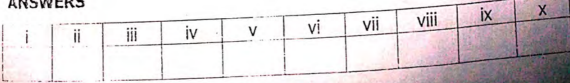
:am.

FRIGA

1:741 1:

- A: 12,713 km
- B: 148.8 km
- C: 12,756 km
- D: 40,075 km

#### ANSWERS



Page 3 of 13

2. Match the items in **COLUMN A** with the responses in **COLUMN B** by writing the letter of the correct answer in the table provided.

1.	COLUMN B
COLUMN A	A: A central imaginary line of a planet.
i. Astronomy	the position of the earth from the sun
ii. Perihelion	adingo
iii. The core	- A between Mars and Juniter.
iv. Stars	E: State of having amount of calcium.
v. Saturn vi. Salinity	F: Sides of the valley.
vii. Asteroid belt	G: Having and transmit their own light.
viii. Axis	H: Solar eclipse.
ix. Valley slopes	I: Found between Earth and Mars.
x. Penumbra	J: State of having amount of salt.
	K: Farthest position of the earth from the sun.
	L: The inner most layer of the sun.
	M: Scientific study of the components of the solar system
	N: The outer most layer of the sun.
1	O: Has eighteen satellites.

#### **ANSWERS**

COLUMN A	i	ii	iii	iv	٧	vi	vii	viii	lx	X
COLUMN B										

- In the following statements write T if the statement is correct and F if the statement is incorrect. Write the answer in the table provided.
  - i. Earth rotates from East to West on its orbit.
  - ii. The Greenwich Meridian passes through a town in England.
  - iii. Ruwenzori is a good example of Fold Mountain in South Africa.
  - iv. Temperature and rainfall can be influenced by latitude.
  - v. Stratus and nimbostratus are the examples of low cloud.

Page 4 of 13

- vi. Jupiter is a unique planet because it has ring around it.
- vii. Standard time is used by the countries belonging to the same time zone.
- viii. Active volcanoes are active but do not erupt for a long time.
- ix. Doldrums is a high pressure belt.
- x. Meteors are small planetary bodies around the sun.

#### **ANSWERS**

i	ii	iii	lv	V	vi	vii	viii	ix	X

4. a) What is an island?

- b) Identify three (3) types of Islands.
  - i. Continental istands
  - ii. Oteanic Islands
  - III. cornlidande
- c) Choose one (1) type of island and explain about it.

Page 5 of 13

Define a valley. a)

through phains, highs or mountains

Give two (2) evidence showing that the earth is spherical.

Draw a clear diagram to show high and low tides.

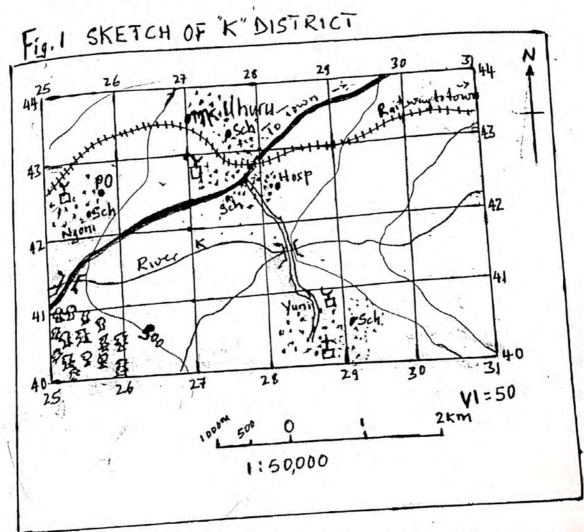
Find more free educational resources at: http://maktaba.tetea.org

## SECTION B: (20 Marks)

#### MAP- WORK

## Answer ALL questions In this section

6. Study carefully figure **I** (**Sketch Map-K District**), then answer the questions that follow:



- a) By using six figure grid references, give the positions of the following objects.
  - i. Uhuru hospital
  - ii. Yuni school
  - iii. Ngoni Post Office
  - iv. Uhuru market

Page 7 of 13

Candidate's	Examination	Number
-------------	-------------	--------

b) Describe any two (2) components of the maps shown on map (Fig.I).

6. grid referencesystem

c) Draw a key that can be useful to interpret any six (6) objects on the  $m_{ap}$  (Fig.I).

7. a) Give three (3) properties of statement scale. of Fen fups

b) i. Define the term small scale map.

Maps drawn using small scale are called smallscale

ii. Identify the type of map scale according to their sizes in the following:

1: 100,000

1: 350,000

Page 8 of 13

	Candidate's Examination Number
17	c) Differentiate between a grid system and grid reference as used on a map.
	gridre gerence I As we have
	already hearns, grid reference
	Syctem consistor too types  of imaginary Lines
	of imaginary Lines
7	
	SECTION C: (30 Marks)
	HUMAN AND ECONOMIC GEOGRAPHY
	Answer any THREE (3) questions in this section
	a) Write short notes on the following terms:
8.	i. Plantation agriculture ii. Commercial livestock keeping
	to the control by actock keeping in Tanzania and Australia (Give at
	least four (4) comparisons)  Explain the forms of pollutants from manufacturing industries.
9.	Explain the forms of pollutarity from management of pollutarity from the forms of pollutarity fr
10.	a) What do you understand by the term eco-tourism?
20.	industry in Tanzania has been encouraged by number of
	b) Tourism industry in remark the development of this sector.
	b) Tourism industry in the development of this sector.  factors. Analyse any four (4) factors for the development of this sector.
	Describe various ways for water resource conservation.
11.	Describe various ways for Wasser in the Middle East.
12.	Explain five (5) advantages of oil production in the Middle East.
	Explain
MIL.	120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1