SMZ

ZANZIBAR EXAMINATIONS COUNCIL FORM THREE ENTRANCE EXAMINATION

56 WORKSHOP TECHNOLOGY

TIME 2:30 HOURS

FRIDAY 1ST DECEMBER, 2017 PM

- 1. This paper consists of sections A, B and C.
- 2. Answer ALL questions in sections A and B and any three (3) questions in section C.
- 3. Answers for each question should be written in the space provided.
- 4. Calculators and cellular phones are not allowed in the examination room.
- 5. Write your examination number on every page of this booklet.
- 6. Use a blue or black pen in writing. The diagrams must be drawn in a pencil.

FOR EXAMINER'S USE ONLY								
Question number	Marks	Signature	Question number	Marks	Signature			
1			9					
2			10					
3			11					
4			12					
5			13					
6			14					
7			15					
8								
TOTAL		,	1	1				

This paper consists of 12 printed pages.

SECTIN A (10 marks)

Answer ALL questions in this section.

	Allower ALL questions		
1. Choose the let	tter of the correct answer and write	it ir	n the table below.
i)The materi	al used to make vice body is		
C.	Wrought iron Zinc Aluminum		Copper Cast iron
ii) Aluminum	, copper, zinc, tin and lead are exam	nple	es of
C.	Ferrous metals Non metals Plastic materials		Non ferrous metals Manufactured materials
iii) A steel w	which responds heat treatment must	ha	ve a carbon above
C.	01% 0.3% 0.05%		0.1% 0.25%
iv) The elem	ent which increases hardness, wear	res	sistance, corrosion resistance to steel is
C.	Sodium Phosphorous Molybdenum		Titanium Chromium
v) The meta	l used to make surface plate		
C.	Wrought iron Pig iron Mild steel		Zinc Cast iron
vi) A hard n	netal is the one which can		
C.	Bends easily Break easily Absorb heat		Resist scratching Rust quickly
vii) The cha	rges in blast furnace are loaded in b	y u	sing
A. C. E.	Scip car	B. D.	Stove Ladle

	Cand	lidate's Exa	amina	atio	n Nu	mber	·		
viii) Round work piec	es in mac	chines opera	tions	are s	suppo	rted I	οу		
A. vice C. pliers E. angle l	oar.						. cla). vio	mp ce block	<
ix) A large diameter circle on a work piece can be drawn by using									
A. venier C. tramm E. odd leg	•							cromet vider	cer
x) Heating a piece of	steel and	d allow it to	cool s	lowl	y mak	e the	steel	to be	come
A. hard and brittle C. thin and long D. thick and wide E. make plasticity ANSWERS									
Item number	i	ii iii	iv	٧	vi	vii	viii	ix	Х
Answer	-			-				.,,	
SECTION B: (30 Marks) Answer ALL questions in this section. Give three (3) mechanical properties of metal.									

2.

Candidate's Examination Number..... Distinguish between cold rolling and hot rolling. 3. a) Define plastics 4. b) Identify the two (2) classes of plastics.

	Candidate's Examination Number
5.	With the help of diagram, show how the engineering materials are classified.
6.	Why is necessary to temper steel after hardening?

7.	List down any three (3) heat treatment operations.	
8.	State three advantages of basic oxygen furnace.	
0	Cive one application for each of the following	
9.	Give one application for each of the following, i) Low carbon steel	
	1) Low Carbon Steel	
	ii) Medium carbon steel	

— Enum	erate six examples of non ferrous materials.
vi)_	
Name	the type of furnace suitable for the production of
i) G	and a band of the al
	reatest percentage of steel.
-	eatest percentage of steel.
- ii) B	etter quality of steel.
ii) B	

SECTION C (60 Marks) Answer any three (3) questions.

12.	a)	Explain the reasons for majority of components in engineering to be made from ferrous materials.
	b)	Why lathe beds are made from cast iron?
13.	a)	What is an accident?
		b) What are the effects of accidents?

I	dentify any three (3) causes of accidents in a workshop.
-	
_	
-	
-	
-	
_	
ŀ	Explain any three (3) safety precautions that should be observed in a workshop.
_	
_	

	Candidate's Examination Number
14.	a) Draw a simple sketch of a blast furnace.

b)	Explain the principle of operations of a blast furnace.
c)	Distinguish between plasticity and elasticity.
,	
a)	Compare cast iron, wrought iron and steel.

Candidate's Examination Number	
b) Why wrought iron is not widely used?	
c) Examine the properties of cast iron.	
e) Examine the properties of east from	