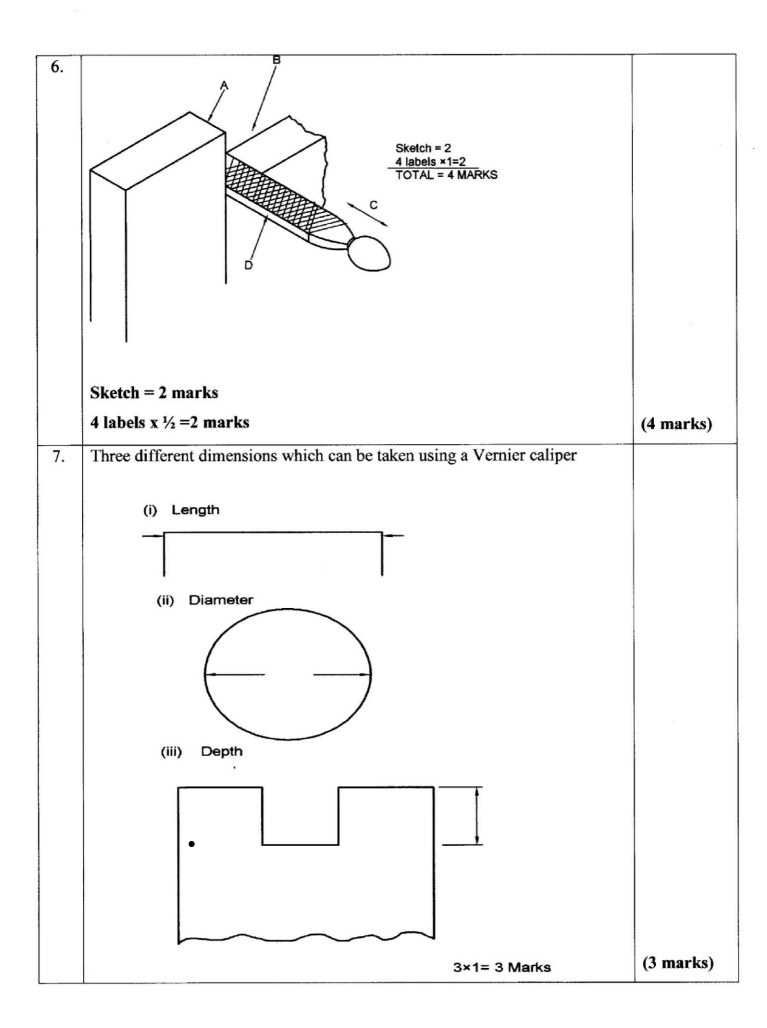
## 4.17 METALWORK (445)

## 4.17.1 Metalwork Paper 1 (445/1)

	Any 4 x 1/2=	(2 marks)
	iv. Function of the finished articles	
	iii. Thickness of the material	
	ii. Strength of the riveted joint	
	i. Surface finish required	
3.	a) ,	-1-1
	Any 2 x 1=	(2 marks)
	<ul> <li>Do not overheat the metals.</li> </ul>	
	Always label hot metals or areas where they are kept.	
	Use tongs to handle hot metal	
	Always wear correct attire i.e. gloves, shields, leather, aprons etc.	
	b) Safety precautions during heat treatment of steel;	
	Any 2 x 1 =	(2 marks)
	- Hot air	
	- Hot water	
	<ul><li>Hot metals</li></ul>	
	- Acids	
	- Leaking steam	
۷,	a) Causes of burns in a workshop  - Naked flame	
2.	a) Causes of burns in a workshop	(1 mark)
	Welding and fabrication	
	- Recycling of metals	
	<ul> <li>Selling of metallic materials</li> </ul>	
	Making of metallic items e.g. frames	
	b) Two business opportunities in the field of metalwork are:	
1.	a) An entrepreneur is a person who starts and runs/manages a business	(1 mark)

1	b) Factors to consider when selecting spelter;	
	i. Thickness of the material being brazed.	
	ii. The design of the joint.	
	iii. The method of heating the metals.	
	iv. Type of material.	(3 marks)
	Any 3 x 1=	
4.	Faults in a drilled hole;	
	i. Uneven hole finish	
	Cause – loose workpiece while drillimg	
	ii)	
	Cause – Loose workpiece while drilling	
	- Improper fixing of workpiece onto the vice while drilling	
	•	

	- Cause: worn out drill - Accept any other correct	Sketches Any $2 \times 1 = 2$ Causes Any $2 \times 1 = 2$	(4 marks)
5.	Material	Properties	
	a) Aluminium alloys	<ul> <li>Light in weight</li> <li>Non corrosive to water and common liquids</li> </ul>	
	b) Copper	<ul><li>Good conductor of electricity</li><li>Easy to cut/form</li></ul>	
	c) Mild steel	<ul> <li>Resistant to wear</li> </ul>	
	d) Cast iron	<ul><li>Self lubricating</li><li>Easy to cast</li></ul>	
		Properties 4 x 1= 4 marks	(4 marks)
	- Aluminium	Uses	
		<ul> <li>Making aircraft bodies</li> </ul>	
		<ul> <li>Making of kitchen utensils</li> </ul>	
		<ul> <li>Making engine blocks</li> </ul>	
	- Copper	<ul> <li>Used in making electricity cables</li> </ul>	
	•	<ul> <li>Making of furniture</li> </ul>	
	<ul> <li>Mild steel</li> </ul>	<ul> <li>Making of engine blocks</li> </ul>	
	<ul> <li>Cast iron</li> </ul>	- Making surface plates	(2 marks)
		Any $4 \times \frac{1}{2} = 2$	(2 marks)



8.	a) Mo	ethods of holding a workpiece on a lathe machine		
	By use of			
		i. Chucks		
	i	i. Catch plates		
	ii	i. Face plates		
	i	7. Between Centres		
	,	v. Steadies		
		Any 4	x ½ =	(2 marks)
	b) Fu	nctions of parts of a lathe machine:		
	i.	Bed		
		<ul> <li>Provides a frame for the tailstock and carriage to move along</li> </ul>	ıg.	
ļ	ii.	Carriage		
	Carries and controls the movement of the machine tool			
	iii. Headstock			
	<ul> <li>Carries the gears for changing the speed of the spindle.</li> </ul>			
		:	3 x 1 =	(3 marks)
9.	a) R	easons for finishing workpieces:		
	i.	To protect the item from corrosion		
	ii.	To attain a particular specification		
	iii.	For aesthetic purpose Any	2 x 1=	(2 marks)
	b) T	ypes of finishes		
		- Coating		
		- Painting		
		- Burning,		
		- Lacquering		
		- Bluing		
		<ul> <li>Oil blacking</li> </ul>		
		- Polishing Any 2 x	1/2 =	(1 mark)

7.5		
10.	Use of tools in sheet metal work	1
	Bick - Support work when shaping tapered work.	
	Funnel stake - Supporting and shaping cylindrical works	
	Half Moon stake - Holding curved edges when wiring or making	
	bottoms.	
	Soft Hummers - For hammering light blows on sheet metals.	
11.	4 x 1=	(4 marks)
	9 faces @ 1=9 3 smooth curves @ 1=3 Llowest point =1 Linework and neatness = 2 Total = 15 marks	(15 marks)

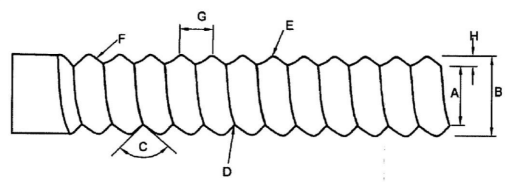
	t	nandwheel. Any 5x1	(5 marks)
		Feed the twist drill to the rotating work using the tailstock	(5 marks)
	<ul> <li>Move the tailstock close to the workpiece and lock it in position.</li> </ul>		
		Fit the twist drill onto the chuck.	
	Fix the drill chuck on the tailstock		
		Centre drill the face	
	c)  - Face the workpiece		
		Explanations 4 x 1 = 4 marks	8
		3	
	e	.g. knurling should be slower than turning.	(6 marks)
	iv.	Different tasks require different rates of material removal	
		high rate of material removal.	
		For slower machine speeds, the tool feed should be slower for	
	iii.	Machine speed	
		time i.e. at a slow rate.	
		Irregular shaped workpieces have to be cut as small pieces at a	
	ii.	Shape of material/workpiece	
		rate of material removal.	
		Large workpiece require slower running speed therefore a slower	
	i. Size of workpiece		
	b) Factors which determine the rate of material removal		
	iii.	Hold the work firmly  Any 2 x 1=	(2 marks)
	ii.	Lock the dog properly	
	i.	Do not overtighten the tailstock centre	
12.		y rules when turning between centres	

	d) Limitations of using a three jaw chuck:	*
	i. Cannot correctly hold irregular workpieces	
	ii. Not easy to grip to maximum	
	iii. Difficult to use when offset (eccentric) turning	
	Any 2 x 1=	(2 marks)
13.	a) Welding defects	
	(i) Lack of fusion	
	(b) Porosity	
	-Poor penetration	*
	• Undercut	

- Lack of fusion	
This is the incomplete mixing of the base metal and filler rod.	
- Porosity	
This is the crack or break in the joint, caused by gases being trapped in the	
weld.	
- Poor penetration	
The base metal is not fully fused at all points of the joint.	
- Undercut	
The melting of the base metal at the edges of the weld joint.	
Sketches $(4x1) = 4$	
Descriptions $(4x1/2) = 2$	6 marks
b. Possible causes	
- Lack of fusion	
✓ Failure to remove oxides from parent metal.	
✓ Lack of enough heat to melt the parent metal.	
- Porosity	
✓ Excessive moisture in the electrode or joint	
✓ Oil paint or rust on the surface of the joint.	
<ul> <li>Poor penetration</li> </ul>	
✓ Poor joint preparation	
✓ Improper welding skills/techniques	
- Undercut	
✓ Use of excessive current/heat	
✓ Improper angle of electrode to base metal	
$2x4x^{1}/_{2}=$	(4 marks)

	c. Effect of defects on the jo	int		
	<ul> <li>Lack of fusion</li> </ul>			
	Weakens the joint.			
	- Porosity			
	Creates a bad appe	arance on the finished joint.		
	<ul> <li>Poor penetration</li> </ul>			
	Interferes with the	properties of the welded material, making		
	it less useful.			
	- Undercut			
	Gives a bad appear	ance of the finished joint.	(4 marks)	
	Accept any other	correct point4 x 1=		
	d. Common cause of defects			
	<ul> <li>Use of defective welding materials</li> </ul>			
	<ul> <li>Poor current setting or</li> </ul>	flame setting		
	<ul> <li>Lack of skill/knowledge/techniques</li> </ul>			
	<ul> <li>Poor manipulation of the rods.</li> </ul>			
		$\mathbf{Any}\ 1\ \mathbf{x}\ 1 =$	(1 mark)	
14.	Procedure	Tools/ equipment used		
	File datum edges	<ul> <li>Hand file/bench vice.</li> </ul>		
	Mark the ends	Try square, scriber, rule		
	File the ends square	<ul> <li>Hand file, trysquare.</li> </ul>		
	Mark the pattern	Divider, centre punch, hammer, steel		
	Cut the shape	rule		
	- File to the lines	<ul> <li>Hacksaw, bench vice</li> </ul>		
	- Drill the hole	<ul> <li>Hand file, bench vice</li> </ul>		
	<ul> <li>Draw file the workpiece</li> </ul>	- Twist drill, drilling machine, m/c vice		
	<ul><li>− Finish •</li></ul>	<ul> <li>Smooth file</li> </ul>		
		<ul> <li>Vice, Emery cloth.</li> </ul>		
		9 steps @ 1 = 9 marks	(15 marks)	
		12 tools @ ½ = 6 marks		

15. a)



- A Minor diameter
- $B-Major\ diameter$
- $C-Thread\ angle$
- D-Root
- E Crest
- F-Flank
- G-Pith
- $H-Thread\ depth$

Correct sketch - 2 marks

Correct labels & naming  $8 \times \frac{1}{2} = 4 \text{ marks}$ 

(6 marks)

## (b) Types of taps

