## 3.17 METALWORK (445) More Past Papers: Visit - www.elimucentre.com 3.17.1 Metalwork Paper 1 (445/1)

## SECTION A (40 marks)

Answer **all** the questions in this section in the spaces provided.

1	(a)	Define	(1 mark)				
	(b)	Explai	Explain the term "break-even" as used in business.				
2	(a)	List <b>th</b>	$(1\frac{1}{2} \text{ marks})$				
	(b)	(i)	With the aid of sketches, distinguish between a dot punch and centre punch.	e (2 marks)			
		(ii)	State <b>two</b> uses of a dot punch.	(1 mark)			
3	(a)	State t	two reasons for edge treatment on sheet metal articles.	(2 marks)			
	(b)	Outlin	the procedure of finishing a work piece by painting.	(2 marks)			
4	(a)	Outline the process of case hardening a vee block. State <b>two</b> effects of each of the following alloying elements on iron:					
	(b)						
		(i)	chromium;	(1 mark)			
		(ii)	manganese.	(1 mark)			
5	(a)	Define	e the term "upsetting" as used in forging.	(1 mark)			
	(b)	State t	two reasons for twisting metal bars.	(2 marks)			
6	(a)	With respect to needle files, state:					
		(i)	their use;	(1 mark)			
		(ii)	the reason for not fitting a handle;	(1 mark)			
		(iii)	the reason for knurling one end.	(1 mark)			

(b) **Figure 1** shows two mild steel plates of equal thickness to be rivetted.



Determine:

- (i) rivet diameter marked a;
- (ii) heading allowance marked b.

(3 marks)

- 7 (a) State the:
  - (i) effect of prolonged heating in brazing; (1 mark)
  - (ii) reason for concentrating heat on the thicker piece of metal when brazing two metals. (1 mark)
  - (b) With reference to arc welding:

(i)	define the term "tack welding";	$(1\frac{1}{2} \text{ marks})$
(ii)	state the use of tacks.	$(1\frac{1}{2} \text{ marks})$

8 With the aid of labelled sketches, distinguish between parallel turning and facing in lathe work.

- 9 State four possible causes of burns in a workshop. (3 marks) (2 marks)
- **10** Figure 2 shows an isometric drawing of a block. Sketch in third angle projection, the orthographic views of the block. (6 marks)



Figure 2

## Answer question 11 and any other three questions from this section. Candidates are advised to spend not more than 25 minutes on question 11.

**11** Figure 3 shows two views of a machined component drawn in first angle projection.



Draw full size, the following views:

- (i) sectional front elevation through A A.
- (ii) end elevation. (Include hidden details).

(15 marks)

12	(a)	1) State <b>four</b> safety precautions to be observed before switching on power supply electric arc welding equipment.				
	(b)	With respect to arc welding:				
		(i)	state the <b>two</b> methods of striking the arc;	(1 mark)		
		(ii)	give <b>one</b> advantage and <b>one</b> disadvantage of using each method.	(4 marks)		
	(c)	Name	e and illustrate <b>four</b> welding defects.	(6 marks)		
13	(a)	With the aid of sketches, explain the procedure of drilling a hole on a centre lathe machine. (10 marks				
	(b)	State	and sketch <b>two</b> methods of producing a short taper on a lathe machin	e. (5 marks)		
14	(a) Outline the procedure of cutting internal threads on a round bar us			stock.		
	(b)	Name	e and sketch the three thread taps which make a set.	(3  marks) $(4\frac{1}{2} \text{ marks})$		
	(c)	Sketc	h in pictorial a hand file and label all its parts.	$(5\frac{1}{2} \text{ marks})$		
15	(a)	State <b>two</b> causes for each of the following problems in drilling:				
		(i)	worn out corners of cutting edges on a twist drill;	(2 marks)		
		(ii)	chipped cutting lips;	(2 marks)		
		(iii)	rough walls of a drilled hole.	(2 marks)		
	(b)	With the aid of labelled sketches show how:				
		(i)	a centre punch is ground on a grinding wheel.	$(4\frac{1}{2} \text{ marks})$		
		(ii)	the grinding lines should appear on the ground surface of the centre	punch. $(1\frac{1}{2} \text{ marks})$		
	(c)	State	three safety precautions to be observed when grinding.	(3 marks)		