# 103/2018

<b>Question Booklet</b>
Alpha Code



### **Ouestion Booklet Serial Number**

**Total No. of Questions: 100** Time: 75 Minutes

Maximum: 100 Marks

#### INSTRUCTIONS TO CANDIDATES

- The question paper will be given in the form of a Question Booklet. There will be four versions of question booklets with question booklet alpha code viz. A, B, C & D.
- The Question Booklet Alpha Code will be printed on the top left margin of the facing sheet of the 2. question booklet.
- 3. The Question Booklet Alpha Code allotted to you will be noted in your seating position in the Examination
- If you get a question booklet where the alpha code does not match to the allotted alpha code in the seating position, please draw the attention of the Invigilator IMMEDIATELY.
- 5. The Question Booklet Serial Number is printed on the top right margin of the facing sheet. If your question booklet is un-numbered, please get it replaced by new question booklet with same alpha code.
- 6. The question booklet will be sealed at the middle of the right margin. Candidate should not open the question booklet, until the indication is given to start answering.
- Immediately after the commencement of the examination, the candidate should check that the question booklet supplied to him contains all the 100 questions in serial order. The question booklet does not have unprinted or torn or missing pages and if so he/she should bring it to the notice of the Invigilator and get it replaced by a complete booklet with same alpha code. This is most important.
- A blank sheet of paper is attached to the question booklet. This may be used for rough work.
- Please read carefully all the instructions on the reverse of the Answer Sheet before marking your answers.
- 10. Each question is provided with four choices (A), (B), (C) and (D) having one correct answer. Choose the correct answer and darken the bubble corresponding to the question number using Blue or Black Ball-Point Pen in the OMR Answer Sheet.
- 11. Each correct answer carries 1 mark and for each wrong answer 1/3 mark will be deducted. No negative mark for unattended questions.
- 12. No candidate will be allowed to leave the examination hall till the end of the session and without handing over his/her Answer Sheet to the Invigilator. Candidates should ensure that the Invigilator has verified all the entries in the Register Number Coding Sheet and that the Invigilator has affixed his/her signature in the space provided.
- 13. Strict compliance of instructions is essential. Any malpractice or attempt to commit any kind of malpractice in the Examination will result in the disqualification of the candidate.

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## 103/2018

A

Maximum: 100 Marks Time: 1 hour and 15 minutes 1. What is the name of the political party founded by former Pakistan Cricket team captain Imran (A) Pakistan Muslim League (B) Tehrik-i-Insaf (C) Pakistan Awami League (D) Pakistan People's Party 2. The city which is known as the Cultural Capital of Kerala (A) Thiruvananthapuram (B) Kannur (C) Thrissur (D) Kollam 3. Headquarters of Asian Development Bank is in (A) Manila Kuala Lumpur (C) Jakarta (D) Hanoi 4. World Press Freedom Day is on 3rd May (A) 14<sup>th</sup> April (B) (C) 15<sup>th</sup> August 21st October (D) 5. The newspaper "Dawn" is published in (A) China (B) Sri Lanka (C) Pakistan (D) Bangladesh The national leader who described the Non-Co-operation Movement as a Himalayan Blunder 6. (B) Jawaharlal Nehru (A) C.R. Das (C) Dr. Ambedkar (D) Mahatma Gandhi 7. The police officer from Kerala, who served as the Director of Research and Analysis Wing (RAW) (A) Jacob Thomas Rishiraj Singh (C) Hormiz Tharakan (D) T.P. Senkumar The Taluk in Kerala which has the longest coastline 8. (A) Thalassery (B) Ponnani (C) Ambalapuzha (D) Cherthala 9. Which is the smallest neighbouring country of India? (A) Burma (B) Bhutan (C) Nepal (D) Sri Lanka Gold coast is the old name of 10. (A) Kenya (B) Zambia (C) Ghana (D) Nauru

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11.	The first fo	oreigner to become the Presiden	t of Indiar	National Congress
	(A)	William Wedderburn	(B)	George Yule
	(C)	William Dighby	(D)	C.F. Andrews
12.	Who coine	ed the slogan "India For Indians"	· ?	
	(A)	Raja Rammohan Roy	(B)	Swami Vivekananda
	(C)	Swami Dayananda Saraswathi	(D)	Jyotiba Phule
13.	"Tsunami"	'is a word in which language?		
	(A)	Arabic	(B)	Japanese
	(C)	Korean	(D)	Chinese
14.	The state v	which is known as the "Grannary	of India'	,
	(A)	Telangana	(B)	Uttar Pradesh
	(C)	Punjab	(D)	Rajasthan
15.	National E	Book Trust was founded in the ye	ear	
	(A)	1952	(B)	1957
	(C)	1961	(D)	1968
16.	Who is kn	own as the Father of Internet?		
	(A)	Glen Raikort	(B)	Charles Babbage
	(C)	John Biard	(D)	Remington
17.	The planet	which remains very close to the	Earth	
	(A)	Mercury	(B)	Mars
	(C)	Venus	(D)	Neptune
18.	The Britis	h Governor-General who prepar	ed the firs	t census of India
	(A)	Lord Curzon	(B)	Lord Mayo
	(C)	Lord Hardinge	(D)	Lord Ripon
19.	Panama C	anal acts as a link between whic	h of the fo	ollowing oceans?
	(A)	Atlantic and Pacific	(B)	Mediterranean and Pacific
	(C)	Arctic and Pacific	(D)	Red Sea and Pacific
20.	The freedo	om fighter who was a close asso	ciate of M	ahatma Gandhi during the Bardoli Satyagraha
	(A)	Lal Bahadur Shastri	(B)	Rajendra Prasad
	(C)	Vallabhbhai Patel	(D)	Jawaharlal Nehru
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21.	The shape	of an information sign is		
	(A)	Circular	(B)	Triangular
	(C)	Square	(D)	Oval
22.	Which one	e of the fire extinguishers is suita	ble for a	live electrical fire ?
	(A)	Halon	(B)	Water
	(C)	Foam	(D)	Liquefied Chemical
23.	Which col	our code used to waste bin for se	egregation	of plastic material?
	(A)	Blue	(B)	Green
	(C)	Red	(D)	Yellow
24.	A nut is to	be made for a screw of M 10 $\times$	1.5. What	should be the size of drilled hole?
	(A)	8.5 mm	(B)	9.0 mm
	(C)	9.5 mm	(D)	10.5 mm
25.				ide micrometre is below the datum line, when
	the measur	ring face of the micrometre are i	n contact,	
	(A)	Positive	(B)	Negative
	(C)	Zero	(D)	None of these
26.	The tailsto	ck barrel has an internal taper, v		<u> </u>
	(A)	*	` /	Morse taper
	(C)	Jerno taper	(D)	Brown and sharp taper
27.	Which am			nave high compressive strength ?
	(A)	Main spindle	(B)	Lead screw
	(C)	Lathe bed	(D)	Sliding gears in head stock
28.	To hold in	regularly shaped workpiece on a	lathe whi	ch accessories used ?
	` ′	Three jaw chuck		Driving plate
	(C)	Clutch plate	(D)	Face plate
29.	Which of	the following is not a part of a ce	entre lathe	
	(A)	Feed rod	(B)	Saddle
	(C)	Arbor	(D)	Lead screw
30.	Which tyj blacksmith		g and m	easuring patterns and hot jobs handled by
	(A)	Narrow rule	(B)	Shrink rule
	(C)	Hook rule	(D)	Short rule
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31.	31. Which type of chip formation would be the best for turning mild steel?			turning mild steel ?	
	(A)	Long curly chip	(B)	Segmented chips	
	(C)	I shaped chip	(D)	Spiral chip	
32.	The functi	on of the cutting fluid in the lathe o	peration	on is	
	(A)	Cleaning and lubricating			
	(B)	Chip removal and lubricating			
	(C)	Better finish and lubricating			
	(D)	Cooling and flushing chip away f	rom th	e cutting tool	
33.	Which typ	e of a chisel is used for squaring ma	aterial	at the corner of a job?	
	(A)	Web chisel	(B)	Cross cut chisel	
	(C)	Round nose chisel	(D)	Diamond point chisel	
34.	Punch use	d for punching on marking line is			
	(A)	Bell punch	(B)	Prick punch	
	(C)	Dot punch	(D)	Centre punch	
35.	A file card	is used for			
	(A)	Cleaning the workpiece	(B)	Cleaning the file teeth	
	(C)	Renewing the file teeth	(D)	Cleaning the chip	
36.	By using to	aper turning attachment taper can b	e turne	ed with a setting angle upto	
	(A)	10°	(B)	20°	
	(C)	25°	(D)	30°	
37.	Which one	e of the following standard taper is	self ho	lding type ?	
	(A)	Morse taper	(B)	Metric taper	
	(C)	Brown and sharp taper	(D)	Jerno taper	
38.	How the b	lank size for external thread is deci	ded?		
	(A)	Blank diameter greater than 1/10	of the	pitch of the thread	
	(B)	Blank diameter equal to the nomin	nal dia	meter of the thread	
	(C)	Blank diameter is less than 1/10 o	f the p	oitch of the thread	
	(D)	Major diameter of the thread			
39.	Least cour	nt of Vernier Bevel protractor is			
	(A)	1 MSD – 1 VSD	(B)	1 VSD – 1 MSD	
	(C)	1  VSD - 2  MSD	(D)	2 MSD – 1 VSD	
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	(A)	Eccentric	(B)	Concentric			
	(C)	Taper	(D)	Plane			
41.	The distan	ce from one point of the thread t	o the other	er point of next corresponding thread is called			
	` ′	Lead	(B)	Angle			
	(C)	Crest	(D)	Pitch			
42.	A fixture i	s used for					
	, ,	Grinding the tool	` /	Holding the workpiece			
	(C)	Setting the workpiece	(D)	None of the above			
43.	The least of	count of Vernier height gauge in	the metric	e system is			
	(A)	0.05 mm	(B)	0.1 mm			
	(C)	0.02 mm	(D)	0.001 mm			
44.	What kind	of welding machine are used in	site weld	ing?			
	(A)	DC welding generator	(B)	AC welding generator			
	(C)	AC/DC welding generator	(D)	Oil cooled generator			
45.	The electr	ode holder is made of					
	(A)	Copper	(B)	Fibre			
	(C)	Plastic	(D)	Rubber			
46.	Which type of thread are used for transmitting power?						
	(A)	'V' thread	(B)	BSW thread			
	(C)	Square thread	(D)	BA thread			
47.	In lathe fo	rm tools are used to produce					
	(A)	Cylindrical surface					
	(B)	Tapered surface					
	(C)	Thread					
	(D)	The surfaces which are neither	cylindric	al nor tapered			
48.	The chem	ical formula of Acetylene is					
	(A)	$C_2H_4$	(B)	CH <sub>3</sub>			
	(C)	$C_2H_6$	(D)	$C_2H_2$			
49.	For makin	g purpose, a vernier height gaug	e must he	used on the			
• / •		Bed of machine tool	(B)				
	` /	Surface plate	(D)	Any flat surface			
		1	. ,	•			
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**40.** The different diameters are turned on different axis, it is said to be \_\_\_\_\_.

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59.	Which typ (A) (C)	oe of cutting tools have wide applica Single point Both single point and multi point	(B)	n lathes ? Multi point None of the mentioned	
58.	Segmental (A) (C)	l chips are formed during machining Mild steel High speed steel	(B) (D)	High carbon steel Cast iron	
57.	The lathe (A) (C)	cutting tool is set above the centre li Smooth finish Fine smooth finish	(B) (D)		
56.	(A) (C)	the top rake angle of cutting tool, cu 30° 8°	(B) (D)	13° 10°	
55.	(A)	cools are made of in a magnetic cools are made of			
54.	(A) (B)	d steels are most suitable for  High positive rake angle tools  High negative rake angle tools  Zero rake angle tools  None of the above			
53.	A solderin (A) (C)	g iron bit is made of Brass Steel	(B) (D)	Tin Copper	
52.	Which of (A) (C)	the following tools is most suitable: H.S.S. Carbide	(B)	ry hard and brittle material ? Cast-Cobalt alloy None of the above	
51.	The meltin (A) (C)	ng point of copper is 1083 °C 659 °C	(B) (D)	1150 °C 850 °C	
	(A) (B) (C) (D)	cutting on tapered threads picking up the thread accurately a cutting on multiple threads plunge cut	t the b	eginning of each cut	

The purpose of chasing dial on lathes is to achieve \_\_\_\_\_

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<b>60.</b>	The flux c	commonly used in brazing is					
	(A)	Zinc chloride	(B)	Borax			
	(C)	Rosin	(D)	Ammonium chloride			
61.	As per BI	S TCVM 12 03 06 is the standard	specifi	cation of carbide inserts, in this letter C stands			
	(A)	Shape of inserts	(B)	Tolerance class			
	(C)	Chip breakers characteristics	(D)	Clearance angle			
62.	An examp	le of splash feed lubrication syster	n				
	(A)	Wick feed lubrication	(B)	Oil cup			
	(C)	Ring oiling	(D)	Grease gun			
63.	Which gri	nding wheel used grind hard mater	rial ?				
	(A)	Soft grade wheel	(B)	Medium grade wheel			
	(C)	Hard grade wheel	(D)	None of these			
64.	As per BIS	S A16P5VBE is standard marking	of grine	ding wheel, in this letter P stands for			
	(A)	grade of wheel	(B)	type of bond			
	(C)	structure of wheel	(D)	abrasive type			
65.	Glazing is	the one of the defects found while	grindi	ng, cause of this defects is			
	(A)	(A) using soft grade wheel on hard material					
	(B)	using hard grade wheel on hard r	nateria	l			
	(C)	(C) using hard grade wheel on soft material					
	(D)	None of these					
66.	An examp	le of semi fluid lubricant					
	(A)	Graphite	(B)	Soluble oil			
	(C)	Grease	(D)	Wax			
67.	To conver	t the linear motion of the plunger	of a dia	al test indicator to rotary motion of the pointer,			
	which one	e of the following mechanisms used	d?				
	(A)	Quick return mechanism					
	(B)	Rack and pinion mechanism					
	(C)	Screw thread mechanism					
	(D)	Hydraulic mechanism					
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<b>68.</b>	Which of	the following is a type of n	naintenance?		
	(A)	Preventive	(B)	Predictive	
	(C)	Corrective	(D)	All of the above	
69.	Lead of th	e 3 start thread is 4.5 mm;	Pitch of the thr	read is	
	(A)	1.5 mm	(B)	4.5 mm	
	(C)	3 mm	(D)	13.5 mm	
70.		ng a three point internal m	icrometre, befo	ore taking measurement the zero setting ha	is to
	(A)	Slip gauge	(B)	Setting ring	
	(C)	Dial test indicator	(D)	Setting spanner	
71.	Which scr	ew is used to hold the tool	makers button	in position on the workpiece?	
	(A)	Self tapping screw	(B)	M8 screw thread	
	(C)	4 BA thread screw	(D)	All of above	
72.	Vice like dial for sw (A) (B) (C) (D)		•	spound rest. It has vertical feed and gradua	ated
73.	For getting the job.	g high degree of positional	l accuracy whil	le boring device used for set	ting
	(A)	Dial test indicator	(B)	Surface gauge	
	(C)	Tool makers button	(D)	Plunger dial	
74.	By which	method multi start thread o	cuts on lathe?		
	(A)	split die	(B)	using chaser	
	(C)	die	(D)	single point tool	
75.	Which ope	eration cannot performed v	vith copying att	tachment in lathe ?	
	(A)	Thread cutting	(B)	Forming turning	
	(C)	Taper turning	(D)	Radius grooving	
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	(A)	Austenite	(B)	Martensite
	(C)	Pearlite	(D)	Cementite
77.	To obtain	fine grains and uniform struct	ture cold w	orked steel and casting are subjected to which
	heat treatn	nent process?		
	(A)	Normalizing	(B)	Annealing
	(C)	Tempering	(D)	Case hardening
78.	In which o	of the following heat treatment	process loc	ealized heating is possible?
	(A)	Annealing		
	(B)	Hardening		
	(C)	Induction hardening		
	(D)	Austempering		
79.	The surface	ce roughness value of 12.5 n	nicrons ind	icates by the corresponding roughness grade
	(A)	N12	(B)	N1
	(C)	N10	(D)	N11
80.	A steel wh	nich contains just 0.8% carbon	is called	
	(A)	Eutectoid steel		
	(B)	Hypoeutectoid steel		
	(C)	Hypereutectoid steel		
	(D)	Ferrite steel		
81.		gular shaped workpiece mounts to be properly balanced otherw		athe spindle with the help of a face plate, the esult
	(A)	Poor surface finish of the job	)	
	(B)	Excessive vibration		
	(C)	Excessive power consumption	on	
	(D)	Both (A) and (B)		
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**76.** The microstructure generally found in hardened steel is

	(D)	Copper, Nickel and Zinc		
	(C)	Copper, Aluminium and Zinc		
	(B)	Copper, Lead and Zinc		
	(A)	Copper, Tin and Zinc		
87.	Gun metal	widely used for making bearing,	it conta	ins
	(C)	Push length type	(D)	Master collet
	(A)	Draw back type	(B)	Push out type
		nd Turret lathe?		
86.	Which of	the following collet can mainta	iin exac	ct length of component while machining on
	(C)	Primary texture	(D)	Waviness
	(A)	Surface finish	(B)	Secondary texture
85.	The comp	onent of surface texture on which	the roug	ghness is super imposed is called
	(D)	Flange tool holder		
	(C)	Multiple cutter holder		
	(B)	Straight cutting tool holder		
	(A)	Box steady turning tool holder		
84.	Name the	Turret lathe tool holder, which can	n hold a	boring bar, drill, reamer etc.
	(D)	Quick acting tool holder		
	(C)	Flanged tool holder		
	(B)	Roller steady turning tool holder	•	
	(A)	Knee turning tool		
83.	The type of and Turret		iameter	turning with good surface finish in a Capstan
	(D)	Improve the surface finish		
	(C)	Reduces the tools needed		
	(B)	Increase the cutting speed		
	(A)	Control the movement of the cut	ting too	DIS

82. Dead stops and trips on Capstan and Turret lathes are used to

	(A)	Execution of M. Code		
	(B)	Axis movement		
	(C)	Spindle rotation		
	(D)	Automatic operation of any ma	achining p	program
89.	The prepar	ratory function code G03 indicat	es	
	(A)	Linear interpolation	(B)	Circular interpolation CCW
	(C)	Circular interpolation CW	(D)	Automatic return to reference point
90.	The auxili	ary function M05 indicates		
	(A)	Program stop	(B)	Work clamp
	(C)	Spindle rotation stop	(D)	Spindle stop
91.	Which of	the following is not available in	the CNC	Lathe machine ?
	(A)	Re circulating ball bearing		
	(B)	Non-metallic liners		
	(C)	Servo motors		
	(D)	Tail stock		
92.		nsional value entered to position	tool cutt	ing edge in relation to programmed point in a
	(A)	Tool offset	(B)	Machine offset
	(C)	Machine home position	(D)	Operator offset
93.		the following work holding devisione by one for drilling operation		to bring each hole accurately below the drill llar type drilling machine?
	(A)	Box type table	(B)	Machine vise
	(C)	Plain table with T slots	(D)	Compound table
94.	The cylind is called	drical enlargement to a certain de	epth of a c	Irilled hole to accommodate socket head screw
	(A)	Counter boring	(B)	Spot facing
	(C)	Counter sinking	(D)	Reaming
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The action not possible in Manual Data Input (MDI) function mode in a CNC machine is

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(C)	Castle nut	(D)	Grooved nut	
(A)	Slotted nut	(B)	Simmon's lock nut	
The nut w	idely used in steam engines and le	ocomotiv	ves which are subjected to sudden shock loads	
(D)	on the top half portion only			
. ,		idle porti	on	
(A)				
	_	ent betwe	een two pieces have thread	
(C)	Hook bolt	(D)	Eye bolt	
(A)	Hexagonal headed bolt	(B)	T-Headed bolt	
Which of t	the following bolt is used in mach	nine tool	tables ?	
(C)	Both (A) and (B)	(D)	Amount of heat applied	
(A)	Adhesion	(B)	Cohesion	
When two upon	parts are joined with an adhesiv	ve bondi	ng, the strength of the adhesive bond depends	
(D)	Light duty screw driver			
(C)	Stumpy screw driver			
(B)	Philips screw driver			
(A)	Ratchet screw driver			
The type of	f screw driver preferred to use in	limited	space and have little access areas:	
(D)	15 times the width of jaw openi	ng		
(C)	12 times the width of jaw openi	ng		
(B)	10 times the width of jaw openi	ng		
(A)	8 times the width of jaw openin	g		
	(B) (C) (D)  The type of (A) (B) (C) (D)  When two upon (A) (C)  Which of the (A) (C)  Set screws (A) (B) (C) (D)  The nut with (A) (C)	(B) 10 times the width of jaw openic (C) 12 times the width of jaw openic (D) 15 times the width of jaw openic (D) 15 times the width of jaw openic (D) 15 times the width of jaw openic (A) Ratchet screw driver (B) Philips screw driver (C) Stumpy screw driver (D) Light duty screw driver (D) Light duty screw driver (E) Both (A) and (B)  Which of the following bolt is used in mach (A) Hexagonal headed bolt (C) Hook bolt  Set screws used to prevent relative movement (A) throughout its length (B) on bottom half portion only (C) at the top, bottom and plain mich (D) on the top half portion only  The nut widely used in steam engines and I (A) Slotted nut (C) Castle nut	(B) 10 times the width of jaw opening (C) 12 times the width of jaw opening (D) 15 times the width of jaw opening (D) 15 times the width of jaw opening (E) 15 times the width of jaw opening (E) 15 times the width of jaw opening (E) 20 Ratchet screw driver (E) 30 Philips screw driver (C) 40 Stumpy screw driver (D) 41 Light duty screw driver (E) 42 Light duty screw driver (E) 43 Adhesion (E) 44 Adhesion (E) 45 Adhesion (E) 46 Adhesion (E) 47 Adhesion (E) 48 Adhesion (E) 49 Adhesion (E) 40 Adhesion (E) 40 Adhesion (E) 41 Adhesion (E) 42 Adhesion (E) 43 Adhesion (E) 44 Adhesion (E) 45 Adhesion (E) 46 Adhesion (E) 47 Adhesion (E) 47 Adhesion (E) 48 Adhesion (E) 49 Adhesion (E) 40 Adhesion (E) 41 Adhesion (E) 41 Adhesion (E) 42 Adhesion (E) 43 Adhesion (E) 44 Adhesion (E) 45 Adhesion (E) 46 Adhesion (E) 47 Adhesion (E) 48 Ad	(B) 10 times the width of jaw opening (C) 12 times the width of jaw opening (D) 15 times the width of jaw opening (E) 15 times the width of jaw opening (E) 16 Times the width of jaw opening (E) 20 Ratchet screw driver (E) 3 Philips screw driver (C) 5 Stumpy screw driver (D) 4 Light duty screw driver (D) 6 Light duty screw driver (E) 6 Stumpy screw driver (D) 6 Light duty screw driver (E) 7 Chesion (E) 8 Cohesion (C) 8 Doth (A) and (B) (D) 8 Amount of heat applied (E) 7 Cheaded bolt (C) 8 Hexagonal headed bolt (E) 8 T-Headed bolt (C) 8 Hook bolt (D) 8 Eye bolt (C) 8 Set screws used to prevent relative movement between two pieces have thread (A) throughout its length (B) on bottom half portion only (C) at the top, bottom and plain middle portion (D) on the top half portion only (D) on the top half portion only (E) 10 Simmon's lock nut (E) 6 Simmon's lock nut (C) Castle nut (D) 6 Grooved nut

**95.** Normally the length of a spanner is about

# **SPACE FOR ROUGH WORK**

# SPACE FOR ROUGH WORK