

DBDA-VA

	I, first look at the w heans the same thing				
oox given	ociow.				
An examp	ole follows. Mark t	he correct answe	r on your booklet	in the box for EX	AMPLE X.
EXAMPL	EX:				
ATTI	EMPT: a. hit	b. try	c. falter	d. walk	e. quarrel
	II, first read the say				
it, find the	II, first read the say one that means the	e same thing, and	d mark that answer	on your booklet	
it, find the	one that means the	e same thing, and	d mark that answer	on your booklet	
it, find the	one that means the	e same thing, and	d mark that answer	on your booklet	
it, find the	e one that means the ole follows. Here also Y:	e same thing, and	d mark that answer	mple Y,	
it, find the	e one that means the ole follows. Here also be Y: LET ANOTH- a. one	e same thing, and	d mark that answer rect answer of Exa ECK BE YOUR G	mple Y,	
it, find the	e one that means the ole follows. Here also be ship	lso, mark the consider S SHIPWRI man's meat is an see fear fire more	d mark that answer rect answer of Exa ECK BE YOUR G	mple Y, UIDE AT SEA	
it, find the	LET ANOTH a. one b. ship c. wise	lso, mark the consider S SHIPWRI man's meat is an see fear fire more	d mark that answer rect answer of Exa ECK BE YOUR G nother man's poiso than water other men's mista	mple Y, UIDE AT SEA	

Since LET ANOTHER'S SHIPWRECK BE YOUR GUIDE AT SEA means about the same thing as WISE MEN LEARN FROM THER MEN'S MISTAKES, you should mark c on the booklet.

Work as quickly and accurately as you can on both parts. You will have 4 minutes for PART I and 3 minutes and 30 seconds for PART II. If you are not sure of the right answer for an item, mark the choice that is your best guess.

When you have finished PART I, please STOP, do not turn to PART II.

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DBDA-VA PART-I

(4 minutes)

1	. FAST:	a. old	b. rapid	c. slow	d. early	e. late
		0	0	0	0	0
2.	DECEIVE:	a. blunder	b. obtain	c. conceal	d. mislead	e. disclose
		0		0	_	0
3.	EXCESS:	a. waste	b. departure	c. surplus	d. tax	e. approach
		0	0			0
4.	BELIEVABLE:	a. admirable	b. real	c. personable	d. unlikely	e. credible
		0			0	0
5.	CONTEMPLATE	: a. heal	b. advance	c. meditate	d. rest	e. worry
		0				0
6.	AMIABLE:	a. friendly	b. humorous	c. healthy	d. convincing	e. polished
		0				0
7.	TURMOIL:	a. circular	b. turbulent	c. calm	d. spinning	e. air-bome
		0			0	
8.	DECEPTIVE:	a. illogical	b. illusory	c. magical	d. visible	e. clear
		0			0	
9.	WHIMSICAL:	a. unlike	b. musical	c. dancing	d. unpredictable	e. equatorial
			0	0		
10.	APATHETIC:	a. ignorant	b. indifferent	c. pitiful	d. concerned	e. clever
		0	0	0	0	0
11.	ARDUOUS:	a. repulsive	b. loving	c. easy	d. interesting	e. strenous
	ENGA ENGO.	0	0		0	0
12.	PLACATE:	a. cover	b. beautify	c. arouse	d. plasticize	e. appease
	1	0	0	0	0	0
13.	CLANDESTINE:	a. furtive	b. safe	c. tribal	d. open	e. healthful
				0		0
14.	VINDICATE:	a. deny	b state	c. persecute	d. defend	e. accuse
			0	0	0	0
15.	INCULCATE:		b. inquire	c. instill	d. compute	e. acquire
1		0	0	0	0	0
					OFIRTHER	
	STO	P. PLEASE WAIT	FOR THE INSTI	COCTIONS TO O	O I OICITIAN.	

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DBDA-VA PART II

16.							
7.77	STRIKE WHILE THE IR	ON IS HOT	21.			RS IS NOT GOLD	
	a. Take things as you f	ind them	trigas	a. do	n't judge a bo	ok by its cover	
+	☐ b. Hot love is soon cold	d		U D. ai	men can't be	masters all eyes	
	☐ c. Make hay while the			U c. go	old dust blinds oney is the roo	an eyes t of all evil	
	d. First think and then			De rie	thes alone will	not make a man ha	арру
	☐ e. Look before you lear IT NEVER RAINS BUT	The state of the s	22.	TOO M	ANY COOKS	SPOIL THE BRO	TH
17.			22.		o much praise		
	☐ a. cloudy mornings tur ☐ b. misfortunes never co	n to clear evenings		Db. to	o much consul	ting confounds	
	C. easy come, easy go	niie one at a unic		C. tn	th needs not n	nany words	
	☐ d. the least predictable	thing in life is the weathe	r	□ d. ac	tions speak lot	ider than words	
	e. every cloud has a sil	ver lining		☐ c. w	hen needs is hi	ghest, help is night	est
18.	LET SLEEPING DOGS I		23.	the state of the s		SAVES NINE	
57.	a. as you make your be	ed, so you must lie on it		🗆 a. it	is never too lat	te to mend	
	D b. do not keep a dog ar	nd bark yourself	advanca	🗆 b. tir	ne cures all thi	ngs A Maria	
	C. there will be sleepin	g enough in the grave		C. pr	evention is bet	ter than cure ime is, for time wi	ll away
	d. never look for troubl	e; let trouble look for you		☐ d. ta	is no use cryin	g over spilled milk	n awaj
afte	e. an old dog does not		humorm	LITTI I	STROKES E	ELL GREAT OAK	cs
9.	THERE IS NO VENOM	LIKE THAT OF	24.				
	THE TONGUE	1.00	8. 3	a. ste	ep after step un	e ladder is ascende ke not sweet music	
	a. the tongue of an idle	person is never idle		D c. tal	l oaks from lit	tle acoms grow	
	☐ b. talking pays no toll☐ c. few words are best	0		d. oa	ks may fall wh	en reeds stand the	storm
	d. words cut more than	swords		☐ e. lit	de things pleas	se little minds	
	e. bad news travels fas		MasorA		neaght. 't		
0.	ITIS ALWAYS DARKES		1	0			
	a. the longest day mean		musical	-d	a. unlike		
	b. what is done by nigh	nt appears by day	TPOLCYTTH	-0	Statistic Lie	, drustalling	
	C. he who runs in the d	ark may well stumble		10		24	
		ne dark finds what	noll flore		a. ignorum		
	d. he who groupes in the	1110					
22	he would not	mind of his			inning a		371
2.7	d. he who groupes in the would not e. when things are at the	mind of his		0	C C		101
2.7	he would not e. when things are at the	e worst they will improve	e	8	D system a	ARDUOUS	100
227	he would not e. when things are at the	e worst they will improve	e .	0	D avistive	Y CORECTIONS.	
127	he would not e. when things are at the	e worst they will improve	e .	0	D avistive	Y CORECTIONS.	
13	he would not e. when things are at the	e worst they will improve	TURN	BACK T	O MAKE AN	Y CORECTIONS.	
	he would not e. when things are at the STOP. PUT YOUR PE	e worst they will improve	TURN	BACK T	O MAKE AN	Y CORECTIONS.	
127	he would not e. when things are at the	e worst they will improve	TURN	BACK T	O MAKE AN	Y CORECTIONS.	
	he would not e. when things are at the STOP. PUT YOUR PE	e worst they will improve	TURN	BACK T	O MAKE AN	Y CORECTIONS.	.11
	he would not e. when things are at the STOP. PUT YOUR PE	e worst they will improve	r turn ER'S U	BACK T	O MAKE AN	STAGALIT	.I.)
	he would not e. when things are at the STOP. PUT YOUR PE	e worst they will improve	T TURN ER'S U	BACK T	O MAKE AN	CLANDERUE.	.11 .61
1/u	he would not e. when things are at the STOP. PUT YOUR PE	FOR EXAMINE 's Score :	r turn ER'S U	BACK T	O MAKE AN	CLANDER THE	.II
1/u	he would not e. when things are at the STOP. PUT YOUR PE	e worst they will improve	T TURN ER'S U	BACK T	O MAKE AN	CLANDERUE.	.11 .21
1/11	he would not e. when things are at the STOP. PUT YOUR PE	FOR EXAMINE 's Score : Part - I =	T TURN ER'S U	BACK T	LY;	CLANDATE:	.11 .21
1/11	he would not e. when things are at the STOP. PUT YOUR PE	FOR EXAMINI 's Score : Part - II =	T TURN ER'S U	BACK T	O MAKE AN	CLANDERUE.	.11 .61
TATE OF THE OWNER.	he would not e. when things are at the STOP. PUT YOUR PE	FOR EXAMINE 's Score : Part - I =	T TURN ER'S U	BACK T	LY;	CLANDATE:	.11 .51



DBDA-NA

This test is m	ade up of short	number proble	ms. Each prob	lem is follow	ed by five cho	oices. You are	to
choose the correct answ	A CONTRACTOR OF THE PARTY OF TH		Company of the Party of the Company				A
follow. Do them for pro							
on this booklet, by put	2. 3						F80 7
		•					
EXAMPLE	X:						
ADD:	47 194	a. 231	b. 241	c. 153	d. 261	c. 243	
	194	Ш	П		П	Ц	
EXAMPLE	Y:						- 10
$\frac{1}{2} + \frac{1}{4}$	=	a. 1	b. $\frac{3}{5}$	c. 3	d. 1	e. $\frac{1}{2}$	
2 4		8	5	4	3	2	
							. 0
For EXAMPLEX, the	correct answer i	s <i>b</i> . 241, so you	should fill in th	ne box b on Yo	ur this bookle	t for EXAMP	LE
X. For EXAMPLE Y,	the correct answ	wer is c. $\frac{3}{2}$ so y	ou should fill	in the box c v	vith a 'X'.		8
		•					
Work as quickly as you			7			seconds. II y	ou
are not sure of the righ	100000				uess.	1	
When you have finished	ed the problems	, please STOP.	Do not turn to	other pages.			
		ROUG	GH WORK				
						4 1	1
						to	
						4,4	
4							15
	PLEASE WAIT					_!	V.

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							1
1. Add:	41						
	57				2		
	88 -					10.00	
	34	a. 230	b. 218	c. 200	d. 220	e. 219	
2. Subtract:	967						
	435	a. 552	b. 532	c. 522	d. 531	e. 523	
		8 🗖 Z		ο			
3. Multiply:	974	A				- 2004	
	3	a. 2822	b. 2582	c. 2922	d. 2893	e. 2904	
4. Divide:	7√2226	a. 318	b. 316	c. 324	d. 326	e. 213	
5. Multiply:	253		12				
	20	a. 5050	b. 5060	c. 4760	d. 4750	e. 4050	
	-						
1			V,				
6. Subtract:	952		L 224	- 226	d. 225	e. 325	
	727	a. 224	b. 234	c. 235	_	_	
	- i 		□ ·				
	3						
7. Add:	93/5		1	. 3			
	$6\frac{1}{2}$	a. $16\frac{1}{10}$	b 16-	c. 15 ⁴ / ₅	d. 15-1	e. 15 ⁹ / ₁₀	
	$\frac{6}{2}$	10	5				
	-						
8. Divide:	4-8√7-20	a. 1.2	b. 15.0	c. 12.0	d. 0.12	e. 1.5	
o. Diriac.			П				
			TE .Tu	-			
9. Multiply:	4.52						
	5	a. 22.60	b. 22.50	c. 22.40	d. 22.26	e. 26.10	
	1						
10. Divide:	15√1050	a. 30	b. 32	c. 70	d. 72	e. 60	
,	3511050						
		_		_			
^				DIFAC	E CO ON TO	THE NEXT PAGE	1

11.
$$\frac{2 \times (25-19)}{9} =$$
 a. $\frac{2}{3}$ b. $1\frac{1}{3}$ c. $1\frac{1}{9}$ d. $1\frac{7}{9}$ e. $2\frac{2}{3}$

13.
$$\frac{7}{8} \times \left(\frac{7}{10} - \frac{3}{5}\right) =$$
 a. $\frac{39}{40}$ b. $\frac{7}{40}$ c. $1\frac{11}{80}$ d. $2\frac{11}{40}$ e. $\frac{7}{80}$

14. Subtract:
$$35\frac{3}{4}$$

0

$$28\frac{2}{3}$$
 a. $7\frac{1}{6}$ b. $7\frac{5}{6}$ c. $7\frac{1}{12}$ d. $6\frac{11}{12}$ e. $6\frac{5}{6}$

17.
$$\frac{5}{7}$$
 of 245 = _____ a. 165 b. 175 c. 185 d. 207 e. 343

18.
$$\left(\frac{1}{2} - \frac{1}{3}\right) + \frac{3}{4} = \frac{1}{2}$$
 a. $\frac{1}{3}$ b. $\frac{1}{8}$ c. $\frac{2}{9}$ d. $1\frac{1}{9}$ e. $\frac{5}{8}$

19.
$$\left(\frac{1}{2} + \frac{1}{3}\right)^2 =$$
 a. $\frac{1}{8}$ b. $\frac{81}{256}$ c. $\frac{17}{64}$ d. $\frac{25}{64}$ e. $1\frac{1}{4}$

20.
$$\left(\frac{2}{3} \times \frac{5}{6}\right) + \frac{1}{3} =$$
 a. $1\frac{5}{6}$ b. $\frac{5}{27}$ c. $1\frac{1}{9}$ d. $\frac{8}{9}$ e. $\frac{7}{9}$

STOP. PUT YOUR PENCIL DOWN. DO NOT TURN BACK TO MAKE ANY CORRECTIONS.



DBDA-CA

In this test, you will so is followed by five "ju is. Then find, among Look at the following	mbled" words. You the five scrambled	are first to use yo	ur imagination to f	igure out what the i	ncomplete word
500.0	a. chrsu	b. recsu	c. osher	d. roesc	e. rtose
You would first look a the word is <i>score</i> , you word <i>score</i> . The corre	look at the five jur	mbled choices on	the right and see w	hich one contains	the letters of the
Now try another exar as you can.	mple. This time ma	ırk '×' your answ	er in box below the	e correct answer.	Work as quickly
EXAMPLE X:					
ladded	a. rldead	b. trlate	c. cdtroo	d. urldde □	e. urderd
The word on the left is should mark 'x' in th		hoice a. <i>rldead</i> cor	ntains all the letters	in the word ladder	r. Therefore, you
The incomplete word	ls on the next pages	vary in length. T	here are no capit	al letters in any o	f the words.
Work quickly to finis right answer for an in					re not sure of the
If you finish before to	ime is called, please	e STOP. Do not to	urn to other pages.		
	PLEASE WAI	IT FOR THE INS	TRUCTIONS TO	START.	

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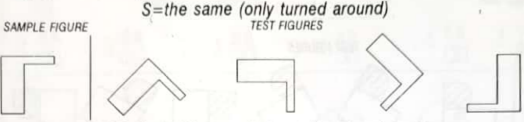
i manit	a.	rodba	b.	dnbra	c.	aibnr	d.	radeb	e.	bneas
"11636	a.	sisleIn	b.	nselsu	c.	rsipmes	d.	drusens	e.	ruseds
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VV.1. W) VV								nawred		nidrem
	0									
5 75 r.	a.							ginaa		garin
	٥									
3-4-1										
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12.17	a.	onimr	b.	rrimor	c.	lermi	d.	rmuro	e.	ulrrc
	u	10			٥					
", " ";	a.	rweat	b.	twahc	c.	lovra	d.	twckei	e.	berbru
11;;;;50	a.				c.	dscucee	d.	sdsaces	e.	pssrepus
										-2
'CZZIIIG	a.	yldiena	b.	gdalein	c.	Inoadgi	d.	nlginae	e.	Ididaene
		T.								
				10000			1			-01-14
San!	a.				c.	cflka	d.	efrla	e.	alnfk
				THE PROPERTY OF	100000	The second secon				

		1									
1.	Sil ma	a.	leorfma	b.	altnemni	c.	aintmIne	d.	letanirm	c.	faelrimr
						-					
2.	412 27.00	a.	dernccee	b.	condiunce	c.	ndeucaei	d.	enoduine	e.	eodnenie
	· · · ·										
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	neartily	a	hytrae	h	amgienn	C	mevinan	d	vlnmeai	e	Ivehaht
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	110011	9	trsenen	h	tpnesaa	C	nateran	d	psamet	e	trnoasp
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	5-117116	a.	cmlignba	b.	abcorlig	c.	grmlaigh	d.	mbigagnl	e.	lirggamn
	minimum tripoliti									۵	
	UL 750	a.	maarce	b.	rlnua	c.	rtaem	d.	yllauble	e.	nocraa
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	1										
*	Similar	a.	ecrtcor	b.	aocrtr	c.	acmaer	d.	tnoanc	e.	fornca
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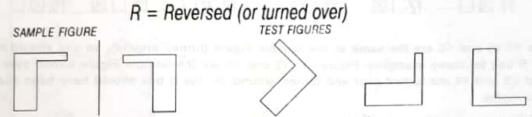
DBDA-SA

In the following pages, there are drawing of all kinds of figures, and you have to imagine them in different positions. In each row, left of the vertical (up and down) line, there is one figure-called "Sample Figure". The Sample Figure is followed by six "Test Figures". Some of the Test Figures will be the same as the Sample Figure, but just turned "around". For example, here are some which are the same:



NOTE: The Test Figures are the Sample Figure turned around.

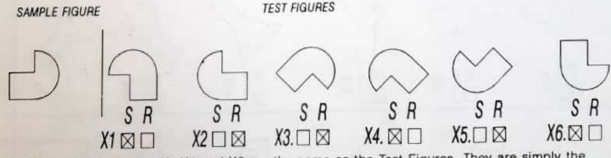
Some of the Test Figures will be reversed from the Sample Figure; that is, they will look like the Sample Figure would look if it was turned "over". In some cases, the Test Figure will be turned "over" and turned "around"; other times it will just be turned over. For example, here are some Test Figures that are reversed:



Note: Here the Test Figures looks like the Sample Figures turned over, or turned over and then turned around.

If a Test Figure is the same as the Sample Figure, fill in the S box for that number, given below the figure reversed from the Sample Figure, fill in the R box for that number, given below the figure.

Examples: The following examples are like those you will find on the next pages. The answers for the examples are marked for you. Look at each one of the six Test Figures-X1 to X6-below, decide whether it is the same (S) or reversed from (R) the Sample Figure, and then check your answers with those that are marked. Remember, some of the six will be the same, but turned around. Others will be reversed or turned over and, in some cases, then turned around.

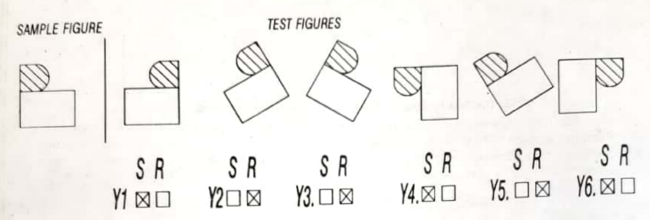


Notice that Test Figures X1.X4 and X6 are the same as the Test Figures. They are simply the Sample Figure turned around. X2.X3 and X5 are reversed from the Sample Figure. In X2, the Sample Figure was only turned over, and in X3 and X5, it also turned around.

PLEASE GO ON TO THE NEXT PAGE ...

So in this booklet, you see the S (Same) box marked for X1.X4 and X6, and the R (Reversed) box marked for X2.X3 and X5.

Now try another example, marking your answers in the Example Y1-Y6 box on the booklet. Work as quickly as you can.

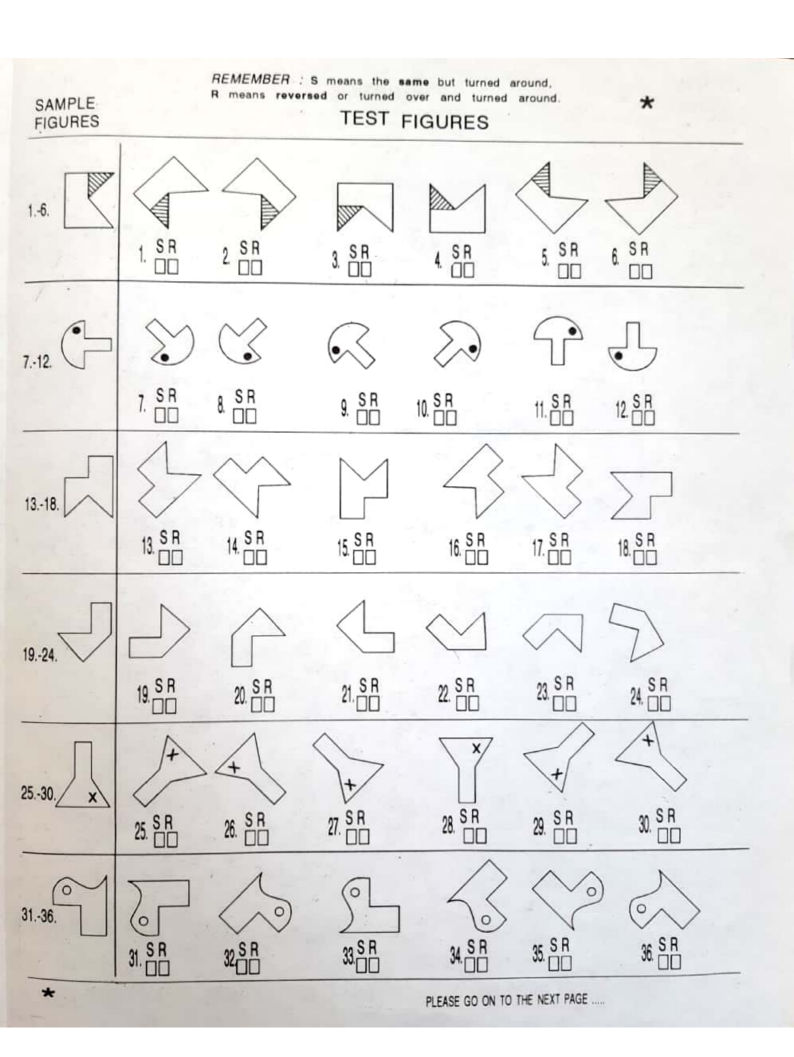


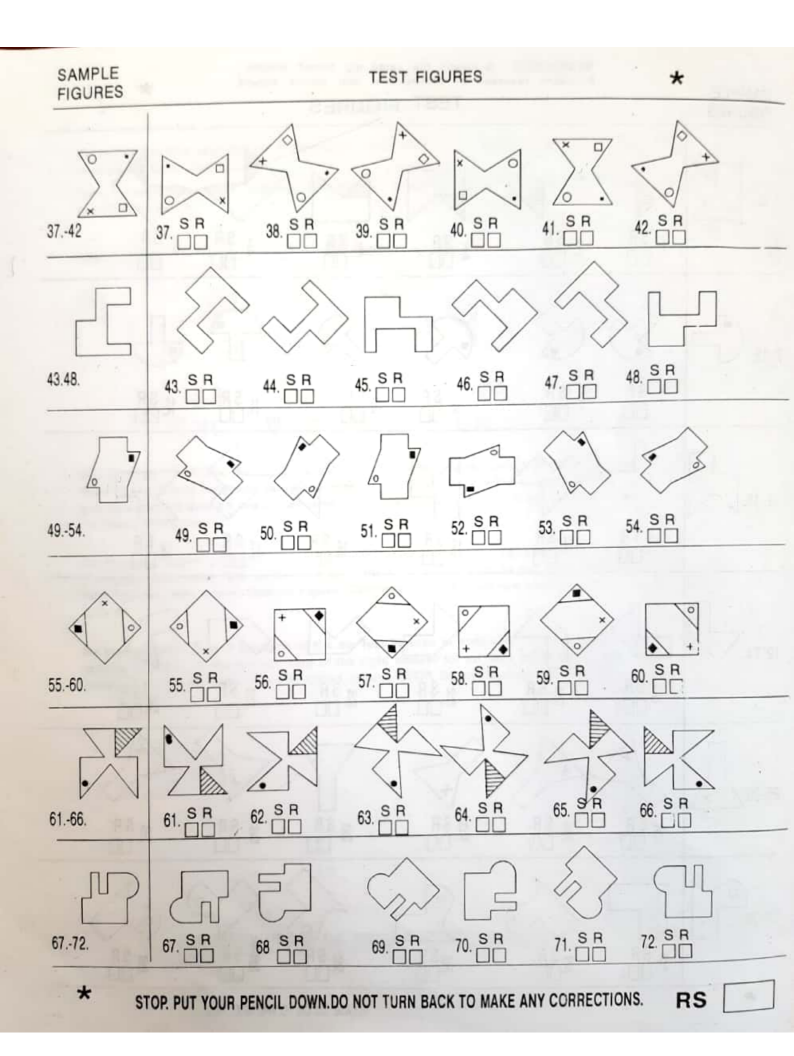
Test Figures Y3.Y5 and Y6 are the same as the Sample Figure (turned around), so you should have filled in the S box for these examples. Figures Y1.Y2 and Y4 are the Sample Figure turned over and you see that Y2 and Y4 are turned over and turned around. So the R box should have been filled in for these examples.

On the next pages, there will be one Sample Figure and six Test Figures in each row, as in the examples. After doing the six items (1-6) in the first row, go right to the next row and do the next Test Figures, with a new Sample Figure. Continue to work each row until you finish, or until time is called.

Be sure to mark S or R for each of the six Test Figures in each row. You will have to work very quickly to finish. If you are not sure of the right answer for an item, mark the choice that is your guess. If you finish before time is called, please STOP. Do not turn to other pages.

PLEASE WAIT FOR THE INSTRUCTIONS TO GO FURTHUR.

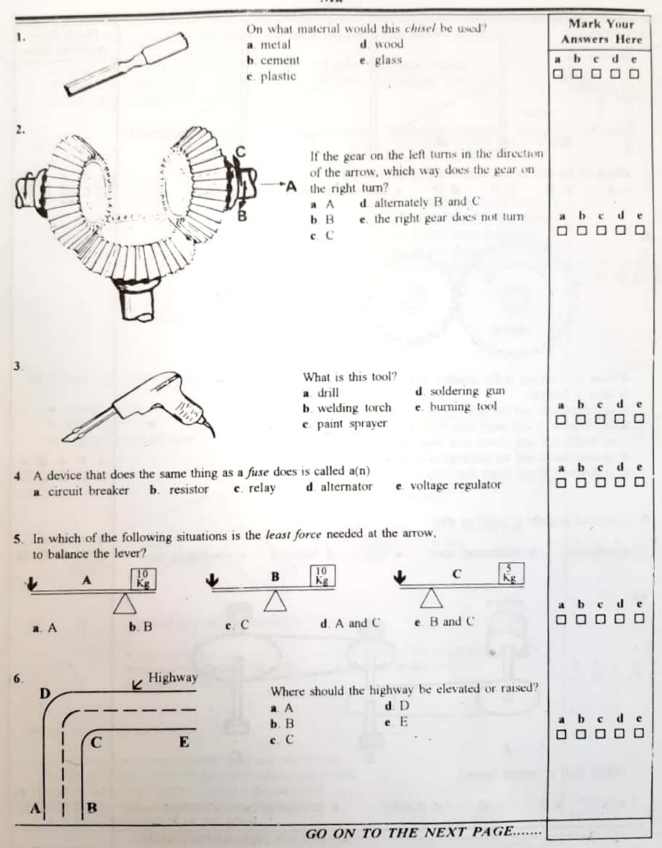


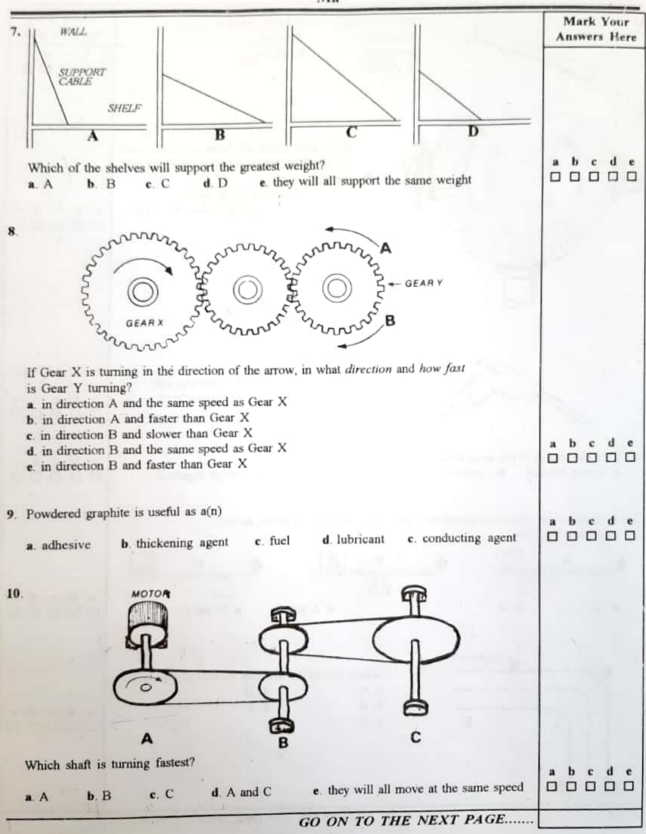


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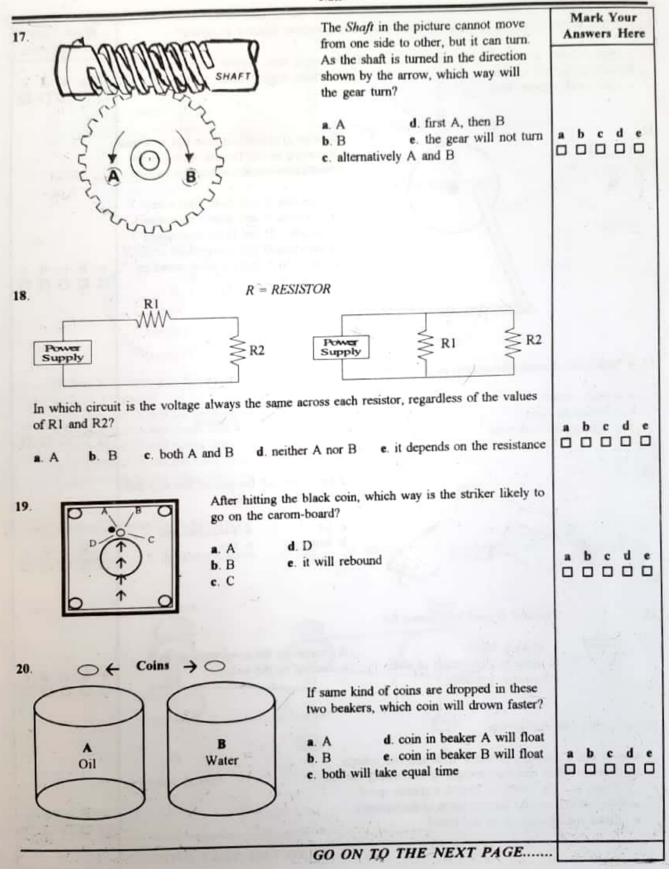
Name:	Date;	
Age:	Sex:	
Address:	Ph:	
marking one of the five sometimes not. Some ex X. Y. and Z.	on your Answer Sheet or mark your answers in this ou will answer questions about <i>mechanical facts and</i> echoices given. Sometimes there will be a picture we kamples follow. Mark the correct answers in the boxes of the start of	ith the question; for EXAMPLES
EXAMPLEX:	Lucy.	Mark Your Answers Here
	A PLATE B.	
If gear X is locked in it of the arrow, which wa	ts place, but can turn, and is turning in the direction by is the <i>Plate</i> moving?	
a A	d. first B, then A e. the Plate is not moving	a b c d e
C mst A, titeli B		
EXAMPLE Y:	Which is this tool? a. wrench b. pipe wrench c. scissors d. pliers e. clamp	a b c d e
EXAMPLE Z:		
	ricity will pass though is called a(n) et c. transformer d. filament e. conductor	a b c d e
For EXAMPLE Y, the an	EXAMPLE X is a., since the plate would have to move inswer is d. pliers, and for EXAMPLE Z, the answer ave filled in the a. box for EXAMPLE X, the d. box for	is e. conductor.
not sure of the right ans	can. You will have 9 minutes for all the items on this wer for an item, mark the choice that is your best gues I, please STOP and do not turn to other pages.	test. If you are ss. If you finish
PLEAS	EWAITFORTHEINSTRUCTIONTOSTART	. 2

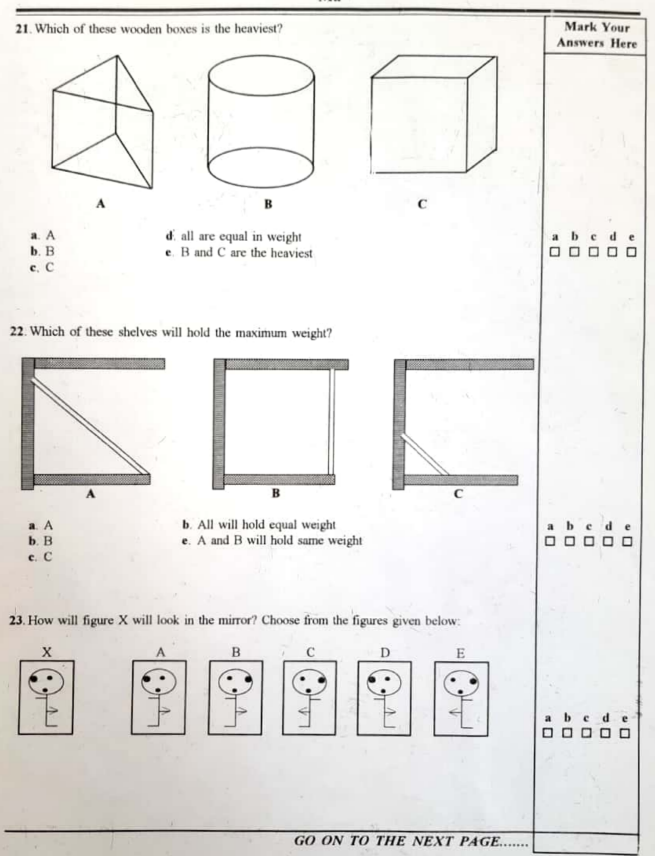
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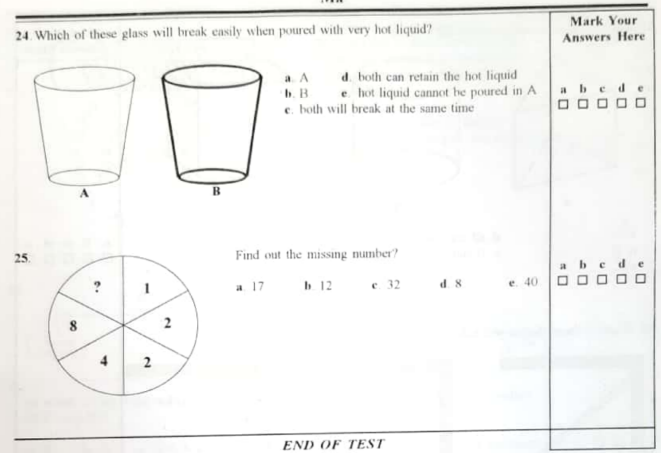




11. In which of the following lists are the four metals	arranged from hardest to softest?	1		ark wer		ur Iere
	I iron, steel, lead, copper steel, iron, copper, lead	а	b	e	d	e
MHEELX WHEELX TREA	a. direction A and faster than wheel Y b. direction A and slower than wheel Y c. direction B and faster than wheel Y d. direction B and slower than wheel Y e. direction A and the same speed as wheel Y	a	ь	0	d	• 0
b. a bimettalic strip e. a pl	electromagnatic relay noto-sensitive activating device	a	b	e [d	e [
c. a spring-activated relay	What do we call the part of this tool that is marked with an X?	1		_		
AND TO S	a. bit d. reduction gear b. housing e. key c. chuck	a	Ь	c \square	d O	e
This tool is used by a mason for: a. making holes b. measuring thickness of walls c. cementing bricks	d. examining the strightness of walls e. writing on the walls	a	b	e 🗆	d 🗆	e D
16. As. automobile carburettor						
a. provides a coupling between front and rear who b. changes direct electrical current to alternating of c. allows the rear wheels to turn at a greater speed d. converts the up and down motion of the pistons e. allows the mixture of air and petrol	current	a	ь	e o	d	e o
	GO ON TO THE NEXT PAGE					







DBDA-CL

Date:

Age:	Sex:
Class/Occupation:	
Address:	Ph:
the next page contain	ur Answer Sheet or mark your answers in this booklet. Do as as 72 pairs of letters or numbers, which are either same or the same, you are to mark the S box for that. If the pair is

Look at the examples given below. Mark an S box if both the parts of a pair are the same for that example. Mark the D box if the parts are different in any way.

EXAMPLES:

different in any way, you are to mark the D box.

U.	TRSPUVGY	TRSUPVGY	S	D
v.	10295364	10295364	S	D
w.	Imjarpb	lmjarpb	S	D
x.	73642519	73462519	5	D

Since in EXAMPLES V and W both parts of each pair were the same, you should have marked S box for these examples. In EXAMPLES U and X, the parts of each pair were different, so you should have marked the D box for these two examples.

The idea is to see how quickly and accurately you can decide whether pairs are the same or different, so work as quickly as you can without sacrificing the accuracy. If you are not sure of the right answer for a pair, mark the choice that is your best guess.

If you finish before the time is called, please STOP and do not turn to other pages.

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REMEMBER: S = Same; D= Different

1013295	1012395	S	D	19	mnovpryde	mnovprdyc	S	D
krąpdisu	krqpdisu	S	D	20	793148252	793148252	S	D
79318453	79318435	S	D	21.	XYBWUTYR	XYBWUTYR	S	D
KLSQAEPD	KLSQAEPD	S	D	22.	zrmpfdgh	zrmpfgdh	S	D
pdesqidt	pdesqidt	S	D	23.	825731496	825731496	S	D
JQRASMNP	JQRASNMP	S	D	24.	HUMPRJEQ	HUMPREJQ	S	D
RMAPIQUV	RMAPIQUV	S	D	25.	derpqmljn	derpqmljn	S	D
jnl•/updi	jnluvpdi	S	D	26.	592614826	592614286	S	D
59412675	59412765	S	D	27.	PDLMARQUJ	PDLMARQUJ	S	D
jlnvoprdi	jlvnoprdi	S	D	28.	iqrspdelm	iqsrpdelm	S	D
3645179	3645179	S	D	29.	JMNVUPAL	JMNUVPAL.	S	D
KRINQUSR	KRINQUSR	S	D	30.	913826574	913826574	S	D
VFGARTUX	VFGARUTX	S	D	31.	epdekrsqb	cpdekrsqb	S	D
732837914	732387914	S	D	32.	AXPRWNBG	AXPRWNBG	S	D
JVOPIMURA	JVOPIMURA	S	D	33.	294733506	294733506	S	D
bxvinygru	bxvinygur	S	D	34.	CDJLQRSKN	CDJLQSRKN	S	D
784513962	784513926	S	D	35	reqlinjxap	reqlinxjap	S	D
ARQULEWVP	ARQULEVWP	S	D	36.	ZYBMOPRQS	ZYBMOPRQS	S	D
	krqpdisu 79318453 KLSQAEPD pdesqidt JQRASMNP RMAPIQUV jnl*/updi 59412675 jlnvoprdi 3645179 KRINQUSR VFGARTUX 732837914 JVOPIMURA bxvinygru 784513962	krqpdisu krqpdisu 79318453 79318435 KLSQAEPD KLSQAEPD pdesqidt pdesqidt JQRASMNP JQRASNMP RMAPIQUV RMAPIQUV jnl*/updi jnluvpdi 59412675 59412765 jlnvoprdi jlvnoprdi 3645179 3645179 KRINQUSR KRINQUSR VFGARTUX VFGARUTX 732837914 732387914 JVOPIMURA JVOPIMURA bxvinygru bxvinygur 784513962 784513926	krqpdisu krqpdisu S 79318453 79318435 S KLSQAEPD KLSQAEPD S pdesqidt pdesqidt S JQRASMNP JQRASNMP S RMAPIQUV RMAPIQUV S jnl*/updi jnluvpdi S 59412675 59412765 S jlnvoprdi jlvnoprdi S 3645179 3645179 S KRINQUSR KRINQUSR S VFGARTUX VFGARUTX S 732837914 732387914 S JVOPIMURA JVOPIMURA S bxvinygru bxvinygur S	krqpdisu krqpdisu S D 79318453 79318435 S D KLSQAEPD KLSQAEPD S D pdesqidt pdesqidt S D JQRASMNP JQRASNMP S D RMAPIQUV RMAPIQUV S D jnt*/updi jnluvpdi S D 59412675 59412765 S D jlnvoprdi jlvnoprdi S D 3645179 3645179 S D KRINQUSR KRINQUSR S D VFGARTUX VFGARUTX S D 732837914 732387914 S D JVOPIMURA JVOPIMURA S D bxvinygru bxvinygur S D 784513962 784513926 S D	krqpdisu krqpdisu S D 20 79318453 79318435 S D 21 KLSQAEPD KLSQAEPD S D 22 pdesqidt pdesqidt S D 23 JQRASMNP JQRASMMP S D 24 RMAPIQUV RMAPIQUV S D 25 jnl*/updi jnluvpdi S D 26 59412675 59412765 S D 27 jlnvoprdi jlvnoprdi S D 28 3645179 S D 29 KRINQUSR KRINQUSR S D 30 VFGARTUX VFGARUTX S D 31 732837914 732387914 S D 32 JVOPIMURA JVOPIMURA S D 33 bxvinygru bxvinygur S D 35	krqpdisu krqpdisu S D 20. 793148252 79318453	krqpdisu krqpdisu S D 20 793148252 793148252 79318453 79318435 S D 21 XYBWUTYR XYBWUTYR KLSQAEPD KLSQAEPD S D 22 zrmpfdgh zrmpfgdh pdesqidt pdesqidt S D 23 825731496 825731496 JQRASMNP JQRASNMP S D 24 HUMPRJEQ HUMPREJQ RMAPIQUV RMAPIQUV S D 25 derpqmljn derpqmljn jnl*rupdi jnluvpdi S D 26 592614826 592614286 59412675 59412765 S D 27 PDLMARQUJ PDLMARQUJ jlnvoprdi jlvnoprdi S D 28 iqrspdelm iqsrpdelm 3645179 3645179 S D 29 JMNVUPAL JMNUVPAL KRINQUSR KRINQUSR S D 30 913826574 913826574 VFGARTUX VFGARUTX S D 31 cpdckrsqb cpdckrsqb 732837914 732387914 S D 32 AXPRWNBG AXPRWNBG JVOPIMURA JVOPIMURA S D 33 294733506 bxvinygru bxvinygur S D 34 CDJLQRSKN CDJLQSRKN 784513962 784513926 S D 35 reqlinjxap reqlinxjap	krqpdisu krqpdisu S D 20. 793148252 793148252 S 79318453 79318435 S D 21. XYBWUTYR XYBWUTYR S KLSQAEPD KLSQAEPD S D 22. zrmpfdgh zrmpfgdh S pdesqidt pdesqidt S D 23. 825731496 825731496 S JQRASMNP JQRASNMP S D 24. HUMPRJEQ HUMPREJQ S RMAPIQUV RMAPIQUV S D 25. derpqmljn derpqmljn S jnl*rupdi jnluvpdi S D 26. 592614826 592614286 S 59412675 59412765 S D 27. PDLMARQUJ PDLMARQUJ S jlnvoprdi jlvnoprdi S D 28. iqrspdelm iqsrpdelm S 3645179 3645179 S D 29. JMNVUPAL JMNUVPAL S KRINQUSR KRINQUSR S D 30. 913826574 913826574 S VFGARTUX VFGARUTX S D 31. epdekrsqb cpdekrsqb S 732837914 732387914 S D 32. AXPRWNBG AXPRWNBG S JVOPIMURA JVOPIMURA S D 33. 294733506 294733506 S bxvinygru bxvinygur S D 35. reqlinjxap reqlimxjap S

PLEASE GO ON TO THE NEXT PAGE

REMEMBER: S = Same; D= Different

3814569	3814659	S	D	55.	63495712	63459712	S	D
qmlavwn	qmlavwn [S	D	56.	PMAZRSTQE	PMAZRSTQE	S	D
ERYNODFP	ERYNODFP [S	D	57.	bexpudef	bexpudef	S	D
187935824	187953824	S	D	58.	+51936247	51936247	S	D
NMRAPCUH	NMRAPCUH [S	D	59.	JXRASPUV	JXRASPVU	S	D
fvbosdm	fvbosrdn [S	D	60.	drpewye	drepwye	S	D
631425719	631425719	S	D	61.	4562908	4569208	S	D
TRCHLMOV	TRCHMLOV [S	D	62.	MDACPURN	MDACPURN	S	D
cgierduj	egiedruj	S	D	.63.	lmnrdopsa	lmnrdapso	S	D
DNWLRVAX	DNWLRAXV [S	D	64.	271659325	271695325	S	D
hijuvmlpr	hijuvmlpr	S	D	65.	IPRSABJM	IPRSABJM	S	D
GVAPORJM	GVAPORJM [S	D	66.	brpdavul	brpdauvl	S	D
81423596	81243596	S	D	67.	91352748	91352748	S	D
KIRJSBMO	KIRJSBMO [S	D	68.	KRIMNFOJ	KRINMFOJ	S	D
oqxjarpd	oqxjaprd [S	D	69.	61825739	61825739	S	D
64937215	64937215 [S	D	70.	MPORSJNV	MPORSJNV	S	D
XBAJZPOR	XBAJZPOR [S	D	71.	rbapdnuz	rbapdnuz	S	D
qzbrsaqt	19		D	72.	LKUVMPOZ	LKVUMPOZ	S	D
	qmlavwn ERYNODFP 187935824 NMRAPCUH fvbosdrn 631425719 TRCHLMOV cgierduj DNWLRVAX hijuvmlpr GVAPORJM 81423596 KIRJSBMO oqxjarpd 64937215 XBAJZPOR	qmlavwn qmlavwn ERYNODFP ERYNODFP 187935824 187953824 NMRAPCUH NMRAPCUH fvbosdm fvbosrdn 631425719 631425719 TRCHLMOV TRCHMLOV cgierduj cgiedruj DNWLRVAX DNWLRAXV hijuvmlpr hijuvmlpr GVAPORJM GVAPORJM 81423596 81243596 KIRJSBMO KIRJSBMO oqxjarpd oqxjaprd 64937215 64937215 XBAJZPOR XBAJZPOR	qmlavwn qmlavwn \$ ERYNODFP ERYNODFP \$ 187935824 187953824 \$ NMRAPCUH NMRAPCUH \$ fvbosdrn fvbosrdn \$ 631425719 631425719 \$ TRCHLMOV TRCHMLOV \$ cgierduj cgiedruj \$ DNWLRVAX DNWLRAXV \$ hijuvmlpr \$ hijuvmlpr \$ GVAPORJM GVAPORJM \$ 81423596 \$ \$ KIRJSBMO \$ \$ oqxjarpd oqxjaprd \$ 64937215 \$ \$ XBAJZPOR \$	qmlavwn qmlavwn S D ERYNODFP ERYNODFP S D- 187935824 187953824 S D NMRAPCUH NMRAPCUH S D fvbosdrn fvbosrdn S D 631425719 631425719 S D TRCHLMOV TRCHMLOV S D cgierduj cgiedruj S D DNWLRVAX DNWLRAXV S D hijuvmlpr hijuvmlpr S D 6VAPORJM GVAPORJM S D 81423596 81243596 S D KIRJSBMO KIRJSBMO S D oqxjarpd oqxjaprd S D 64937215 64937215 S D XBAJZPOR XBAJZPOR S D	qmlavwn qmlavwn S D 56. ERYNODFP ERYNODFP S D 57. 187935824 187953824 S D 58. NMRAPCUH NMRAPCUH S D 59. fvbosdrn fvbosrdn S D 60. 631425719 S D 61. TRCHLMOV TRCHMLOV S D 62. cgierduj Cgiedruj S D 63. DNWLRVAX DNWLRAXV S D 64. hijuvmlpr S D 65. GVAPORJM S D 66. 81423596 S D 67. KIRJSBMO KIRJSBMO S D 68. oqxjarpd oqxjaprd S D 69. KBAJZPOR XBAJZPOR S D 71.	qmlavwn qmlavwn \$ D 56. PMAZRSTQE ERYNODFP ERYNODFP \$ D 57. bcxpudef 187935824 187953824 \$ D 58. '51936247 NMRAPCUH NMRAPCUH \$ D 59. JXRASPUV fvbosdrn fvbosrdn \$ D 60. drpewye 631425719 \$ D 61. 4562908 TRCHLMOV TRCHMLOV \$ D 62. MDACPURN cgierduj cgiedruj \$ D 63. lmnrdopsa DNWLRVAX DNWLRAXV \$ D 64. 271659325 hijuvmlpr hijuvmlpr \$ D 65. IPRSABJM GVAPORJM \$ D 66. brpdavul 81423596 \$ D 67. 91352748 KIRJSBMO \$ D 68. KRIMNFOJ oqxjarpd oqxjaprd \$ D 69. 61825739 64937215 \$ D 70. MPORSJNV XBAJZPOR \$ D 71. rbapdnuz	qmlavwn qmlavwn S D 56. PMAZRSTQE PMAZRSTQE ERYNODFP ERYNODFP S D 56. PMAZRSTQE PMAZRSTQE 187935824 187953824 S D 58. *51936247 51936247 NMRAPCUH NMRAPCUH S D 59. JXRASPUV JXRASPVU fvbosdrn fvbosrdn S D 60. drpewye drepwye 631425719 S D 61. 4562908 4569208 TRCHLMOV TRCHMLOV S D 62. MDACPURN MDACPURN egierduj cgiedruj S D 63. lmnrdopsa lmnrdapso DNWLRVAX DNWLRAXV S D 64. 271659325 271695325 hijuvmlpr hijuvmlpr S D 65. IPRSABJM IPRSABJM GVAPORJM GVAPORJM S D 66. brpdavul brpdauvl 81423596 81243596 S D 67. 91352748 91352748 KIRJSBMO KIRJSBMO S	qmlavwn qmlavwn S D 56. PMAZRSTQE PMAZRSTQE S ERYNODFP ERYNODFP S D 57. bexpudef bexpudef S 187935824 187953824 S D 58. *51936247 51936247 S NMRAPCUH NMRAPCUH S D 59. JXRASPUV JXRASPVU S fvbosdm fvbosrdn S D 60. drpewye drepwye S 631425719 S D 61. 4562908 4569208 S TRCHLMOV TRCHMLOV S D 62. MDACPURN MDACPURN S cgierduj cgiedruj S D 63. lmnrdopsa lmnrdapso S bnjuvmlpr hijuvmlpr S D 64. 271659325 271695325 S hijuvmlpr hijuvmlpr S D 65. IPRSABJM IPRSABJM S GVAPORJM GVAPORJM S D 66. brpdavul brpdauvl S KIRJSBMO

END OF THE TEST

DBDA-RA

Name:		Date:	
Age:	Sex:		
Class/Occupation:			
Address:	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Ph:	
Fi Island C. DA	and a state of		-

Find the space for **RA** in your Answer Sheet or mark your answers in this booklet. Do as directed. On the next page there are 12 rows of letters. In each row, you are to look at five sets of letters. Four of the five sets follow a certain rule. One set does not. On your Answer Sheet (or this booklet), you are to mark the letter of the one set that does not follow the rule.

Look at the following example:

a. BBLJ

b. TTRU

c. FWZP

d. XXBK

e. MMEO

Here you see that in four of the sets, the first two letters are the same. In the other one, c. FWZP, this rule is not followed, so the correct answer to this example is c.

Please note that the rules are not based on sounds, shapes or types (vowel or consonant) of the letters.

Now try another example:

EXAMPLE-X:

a. ABCD

b. GHIJ

c. LMNO

d. OSRT

e. VWXY

In four of these sets, the letters follow one another in alphabetical order. However, in one set, d. QSRT, this is not followed, because the S and R are not in the right alphabetical order. Therefore, you should have filled in the d. box on your Answer Sheet (or this booklet).

Work quickly to finish as many items as you can. You will have 5 minutes. If you are not sure of the right answer for an item, mark the choice that is your best guess.

If you finish before the time is called, please STOP and do not turn to other pages.

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	7-11	Terr	31 6	Harris I	
1.	a. DEPD	b. RFMR	e. SJUS	d. TVWT	e. GBBK
2.	a. XFGX	b. BLMB	c. KQRK	d. DTSD	e. MYZM
				Ш	Ш
				E, ILLY	
3.	a. FGHE	ь. іјкн	c. LMNP	d. RSTQ	
	EDDC			ı moos	Thereat I
4.	a. EDIK	ь. іннэ	c. NMMO	d. RQQS	e. 1880
		Ш			
5.	a. VWVT	h SVWV	c. VWVR	d OVWV	e. VWPV
0.000		П			
6.	a. CDED	b. LMOM	c. PORO	d. STUT	e. WXYX
7.	a. RYAA	b. BBRG	c. RPCC	d. DDRD	e. RLEE
8.	a. ORAR	b. PGRR	c. RBVR	d. RRUH	e. LRLX
9.	a. DECG	b. JKIL	c. MNLO	d. QRPS	e. UVIW
	Ш			Line	
	No.	L control	TOT NIN!	I Bow	
10.	a. BCFF	b. GHKK	e KLNN	d. PQ	e. VWZZ
	U			Ч	
11	a. CGFJ	b. EIHL	c. GKJN	d. IMNR	e MOPT

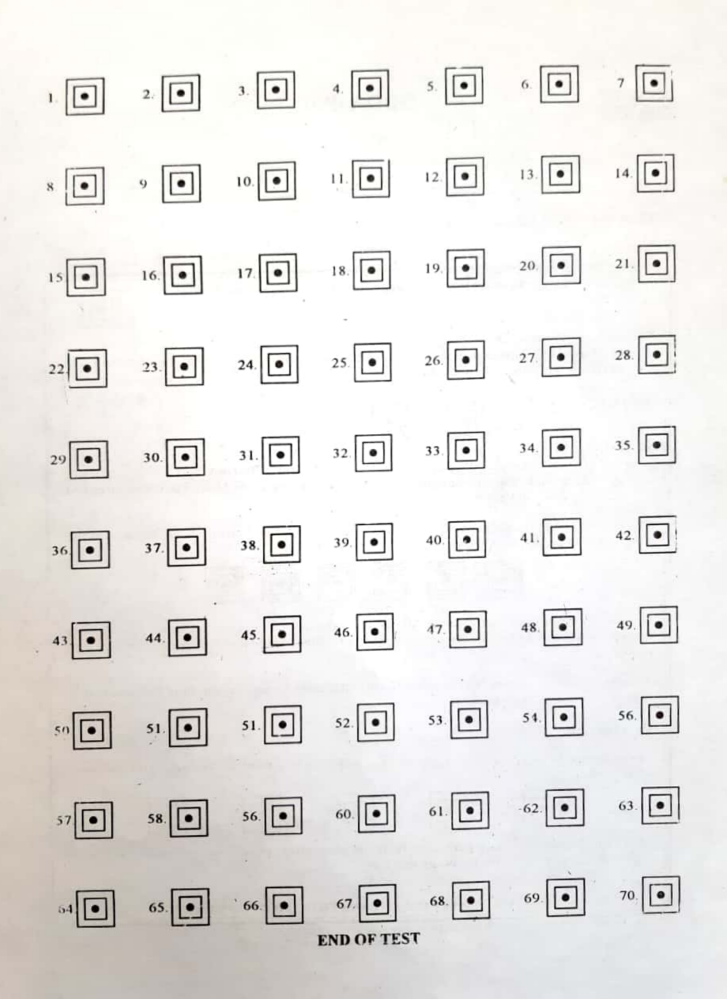
				10-11-11-11-11-11-11-11-11-11-11-11-11-1	
	-	L WIIC	3355	1 mmc	10010
12.	a. HGFC	D. KJIG	e. NMLI	d. TSRO	e yawi

DBDA-PM

Name:	Date:
Age:	Sex:
Class/Occupation:	
Address:	Ph:
	ines on a page full of figures just like this:
Working as quickly and care, (1) draw a line freehand a (2) draw a circle around	all the way around between the outer and inner squares, and then
EXAMPLES:	
	ne touch either of the squares or the dot, and complete; that is, go all the way around between the squares and
The following would not get a dot, or it was incomplete.	point because the line either touched one of the squares or the
	lines. All pencil marks must be drawn freehand. Finish each ing on to the next one. Please note that erasers are not allowed
Your score will be number of t fast as you can without makin	figures with correctly drawn lines, so you should do this test as ag errors.
EXAMPLES:	
For practice, do the following 30 seconds:	examples as quickly and accurately as you can. You will have
•	
Make sure you have a sharp pe	encil ready. If not, sharpen the pencil before you start this test

PLEASEWAIT FOR THE INSTRUCTION TO START

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Answer Sheet for DBDA (Revised)

Name:		Date:	
Age:	Sex:(Write M or F)	Occupation:	

		VA 1	Part	-1				N	A					C	Α			SA
Ex	ample					Exam	nple	x				Exa	mple	X				Examples:
Exi	d stepre	Y	ò	ä	Ò		å	b Cl	ů	d □	ů		ä	b	ů	d	ů	X188 X488 Y188 Y488 X488 X588 X588 X588 X588 X588 X588
	å	A	å	00-00-00	å	Exan				ď			a	b	c	d	00	X200 X300 Y200 Y300 X300 X600 Y300 Y600
i.	a	0	Ĝ		ů		Ô	D	ő	Ċ	à	1.		Ь	c	d	e	1. SR 25. SR 49. SR
2	à	b	Ď	d	å	1.	å	b	c	ď	e	2.	Ö	Ö	Ò	Ö	Ò	S R S R S R S R S R
1.	å	ņ	É	4	Ď	2.	a	b	c	d	e	3.	a	Ь	c	d	e	3. S R 27 S R 51. S R
4.	å	0	6	d	Č.	3.	a	Ь	c	d	ů	4.	a	ь	c	d D	e O	4. S R 28. S R 52. S R
5.	å	0	É	d	Š.		a	b 0	c	d	e		a	b	c	d	e	5. SR 29. SR 53. SR
6	å	0	Ğ	,9	Ď	4.			0	4		5.		<u> </u>	0	d	e	6. S R 30. S R 54. S R
7.	à	0	6	D D	c	.5.	å	b	c	9		6.	å		ò	ö	ò	7. SR 31. SR 55. SR
8.	å	0	6		Ď	6.	a	0	6		ů	7.	a	Ь	c	ū	e o	8. S R 32. S R 56. S R
9.	å	6	c	4	Ď	7.	a	b	c	ď	e D	8.	å	Ь	c	ď	e	9. SR 33. SR 57. SR
10.	à	6	Ġ		å	8.	a	b	c	d	e		å	b	c O	9	e	10. \$\frac{k}{0}\$ 34. \$\frac{k}{0}\$ 58. \$\frac{k}{0}\$
n.		6	Ď		å		# 	b	c	d	e	9.	E	ь			- e	11. S R 35. S R 59. S R
12.	å	6	6	4	ő	9.				90	e	10.	å		Ď	0		12. S R 36. S R 60. S R
13,		6	P	4		10.	å	- 0	0			11.	å	р	c	d	e □	13. S R 37. S R 61. S R
14.		6	å	4	6	11.	å	Ď	ů	d	ů	12.	å	ь	c	d	e O	14. S R 38. S R 62. S R
15.	å	6	6	Ö	. 6	12.	å	6	ů	9	ů		a	b	c	d	e	15. S R 39. S R 63. S R
		A P				13.	# -	b	c	ď	e o	13.		6	c	. 0	- / e	16. S B 40. S B 64. S B
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		6										15.	å	b	c	ď	ů .	17. 0 0 41. 0 0 66. 0 0 18. S R 42. 0 0 66. 0 0
		-				15									c o	530	e	18. 0 42. 0 0 66. 0 0 19. S R 67. S R 67. S R
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		-				17.	å	04	c	4	e o				c			20. SR 44. SR 68. SR SR SR SR
10000		1			1	18.	ä	-	c	4	e o	18,	ä	0	c	9	0	21. SR SR SR
		4				19.						19.	a	b	c	d	e D	22. SR 46. SR 5. R 5. R
		4 0			- 1	20						100			e o			23. SR 47. SR 71. SR 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
24.	Ö	6		Ö	Ò	20						20.	0		0	u		24. 6 6 48. 6 72. 6 6

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Answer Sheet for DBDA (Revised)

	MA				CI.				1	R	RA.		- 7		
Example X		a		Examples:				Ex	imple						
Example V	åå	Ö	ն	u. 5 P	w. S D				å		ů	C)	ů		
å	b 6	4	å	v. S D	x åB			1.	å	ь	0	d	e		
Example Z	6 6	d	ó	1. S D	25. D	49.	S D	2.	a	Ь	c	ď	6		
a	6 6	-		2. S D	26. D	50.	S D	3.	ä	60	e 0	d D	e o		
n		40		3. D	27. D	51.	S D	3.0	40		00	0-	000		
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Ability Graph Sheet for DBDA (Revised)

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