11+Practice Practice Papers

CEM Style Mock Exam DL-19-002 (A and B)

Multiple Choice Format

Answer sheets included

Timed Papers

Full answers and explanations

Separate papers with sections

LEVEL 4



11+ Mock Exam

DL-19-002-A

Multiple-Choice Question Paper

Read the following carefully:

- This is a multiple-choice paper in which you have to mark your answer to each question on the separate answer sheet. You should mark only one answer for each question.
- Mark the answer clearly. If you make a mistake, rub it out as completely as you can and put in your new answer.
- There are three sections in this paper. Each section is timed and may have different number of questions.
- Be sure to keep your place in the correct question on the answer sheet.
 Mark your answer in the box that has the same number as the question in the booklet.
- The answers should be marked on the answer sheet provided. Do not mark your answers on the question paper.
- Make sure you mark the answer in the correct column matching the question number.
- If you find a question difficult, do not spend too much time on it. Move on to the next question and come back to it later.

80 Multiple Choice Questions to be completed in 50 minutes

Section 1 – 30 Questions to be completed in 20 minutes

Section 2 – 25 Questions to be completed in 15 minutes

Section 3 – 25 Questions to be completed in 15 minutes

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MA-1.A: NUMERICAL REASONING

Answer the questions below. Shade your answer on the answer sheet by choosing one of the options A-E.

1	What	is the	square	root d	of 400?
	NAME OF TAXABLE PARTY O				111.00 tren 2001,000

A	В	С	D	E
37	30	20	27	32

What is the remainder when 1862 is divided by 23?

A	В	С	D	Ε
30	13	22	31	23

3 If 11x - 99 = 77, then what is the value of x?

A	В	С	D	E
16	27	9	28	13

What is the number midway between -6 and 8 on the numberline?

190	A	В	С	D	Ε
	7	-1	-2	1	10

5 Which of the following is an obtuse angle?

A	В	С	D	E
252	45	175	276	191

6 What is two third of 78?

A	В	С	D	Ε
77	108	95	52	25

7 Calculate the mode of the following numbers: 2,13,14,14,19,19,14,16,19,19,13

A	В	С	D	E
13	14	2	16	19

8 How many faces does a SQUARE-BASED-PYRAMID have?

A	В	С	D	E
5	8	9	11	14

9	Write Nine Hundred and Two Thousand, Four Hundred and Seventy Nine in numbers.							
	A	В	С	D	Ε			
	902383	902510	902544	902479	902394			
10	What is the HCF (F	What is the HCF (Highest Common Factor) of 28 and 20?						
	A	В	С	D	E			
	4	8	11	2	6			
11	What is the differe	ence between 20%	of 1400 and 40% o	f 500?				
	A	В	С	D	E			
	80	86	96	169	92			
12	What is the produc	t of 7, 23 and 14?						
	A	В	С	D	E			
	2258	2254	2256	2260	2245			
13	Which of the following is NOT a factor of 130?							
	A	В	С	D	E			
	9	2	13	5	65			
14	What is 16:58 on the 12 hour clock?							
	A	В	С	D	E			
	05:28 PM	04:58 AM	10:58 PM	04:58 PM	10:58 AM			
15	What is the area of a square (in square cm) with sides measuring 11 cm?							
	A	В	С	D	E			
	121	113	88	137	157			
16	Which of the follow	ving is the smallest	number divisible b	y 19 and 18?				
	A	В	С	D	E			
	334	332	346	340	342			
17	Calculate the media	n of the following:	24, 69, 90, 59, 41,	71, 30, 17, 23				
	A	В	С	D	E			
	30		69					

	What is 60% of 800?							
	A	В	C	D	F			
	486	480	474	498	497			
9	What is the product	of 30 and 13.2?	\$4 E57.7 AM 1		WE FIRST TOWN			
	A	В	С	D	E			
	396	322	540	703	752			
20	What is the value of	f 653 - 204?						
	A	В	С	D	E			
	447	449	452	445	443			
	A	B	C	D	E			
	A	A2 - 04	С	D	E			
	\$8.83	\$6.95	\$8.13	\$3.70	\$4.46			
22	By how many centimetres is 71 cm and 151 cm more than Two metres?							
22		erres is 71 cm and	131 cm more man	I WO METIES?				
22	A	B B	C	D D	E			
. 2	A 25		24	D 19	E 22			
	A	B 16	<i>C</i> 24	D 19	22			
	A 25	B 16	<i>C</i> 24	D 19	E 22			
	A 25	B 16 ence in metres betw	<i>C</i> 24	D 19	E 22 E 4043			
23	A 25 What is the difference A	B 16 2084	C 24 veen 50.8 km and 4 C 3150	D 19 -4.1 km? D 6700				
23	A 25 What is the difference of the second s	B 16 2084	C 24 veen 50.8 km and 4 C 3150	D 19 -4.1 km? D 6700				
23	A 25 What is the difference of the second s	B 16 nce in metres between B 2084 ighest Common Fac	C 24 veen 50.8 km and 4 C 3150	D 19 -4.1 km? D 6700				
23 24 25	A 25 What is the difference of the second s	B 16 2084 ighest Common Face B 8	C 24 veen 50.8 km and 4 C 3150 ctor) of 3, 87 and 9	D 19 4.1 km? D 6700 99? D				
24	A 25 What is the difference of the second s	B 16 2084 ighest Common Face B 8	C 24 veen 50.8 km and 4 C 3150 ctor) of 3, 87 and 9	D 19 4.1 km? D 6700 99? D				

Lithuanian coins is 3:8 and the ratio of Lithuanian to Liberian coins is 7:4, then what is the ratio of Danish to Liberian coins?

A	В	С	D	E
21:32	23:30	6:11	2:3	10:17

27 Add Seventy Four Thousand, Eight Hundred and Sixty Eight with Ninety Five Thousand, Eight Hundred and Thirty Seven

A	В	С	D	E
170686	170724	170682	170661	170705

In a class of Thirty Three students Ten are taking Mandarin and Twenty Four are taking Hungarian. Of the students taking Mandarin or Hungarian, Four are taking both courses. How many students are not enrolled in either course?

A	В	С	D	E
1	5	2	3	6

A confectioner has 800 rhubarb, 800 grape and 800 blueberry flavoured sweets. He wishes to make packets containing 15 rhubarb, 25 grape and 5 blueberry sweets. What is the maximum number of packets he can make?

A	В	С	D	E
28	33	32	36	30

30 Which of the following is exactly divisible by 20?: 1160, 308, 1199, 2888, 1363

A	В	С	D	E
308	1199	2888	1363	1160

SECTION B

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EN-2.A

A

STRENGTHEN

A

SEVERE

STERN

37

D

DECLINE

D

FIRM

WILT

CHEERFUL

5 QUESTIONS

31	TEMPTATION				
	Α	В	С	D	Ε
	ATTRITION	ATTRACTION	TRACTION	TREPIDATION	INSERTION
32	INFLUENCE				
	A	В	С	D	E
	INSPIRE	INFLUENZA	EFFLUENT	AFFLUENT	FLUENT
33	ORIGIN				
	A	В	С	D	Ε
	ORIGAMI	RETURN	CENTRE	MIDDLE	SOURCE
34	SELDOM				
	A	В	С	D	E
	RARELY	FREQUENT	REGULAR	HABITUAL	OFTEN
35	RESIGN				
	A	В	C	D	E
	QUIT	REMAIN	KEEP	KEPT	LOST
		Title Control of the		5.0	QUESTIONS
	EN-2.B		ANTONYMS	3 (XOCO 110140
	EN-2.B Select the word the answer sheet by ch	at is the ANTONYM	1 of the word given		

SYNONYMS

C	na nazara nazara na karanga di Kinaran ana na nakara na karanga na manara na karanga na manara na manara na ma	and the second s			the Bulletin and attended to	
Copyright 11PlusDIY© 2019. Any	v nerson who commits anv	linalithorised act in i	relation to this i	aliniication may	ne lianie to criminal i	nrosecution
copyright III labor @ 2015. All	y person wine committee any	and action is calact in	Cidtion to time	Jubilcucioni inu	be hable to chilling	or obccution.

FADE

HARSH

WEAKEN

В

STRICT

38	DISTRESS				
	A	В	С	D	Ε
	SUFFERING	PEACE	PAIN	SORROW	ANGUISH
39	CONCEAL				
	A	В	C	D	E
	REVEAL	HIDE	COVER	MASK	DISGUISE
40	HOLLOW				
	A	В	C	D	E
	SOLID	DEEP	DULL	HEAVY	LOW

EN-2.0		LOGIC	8	QUESTIONS		
Answer the following	ng. Shade your answ	er on the answer sh	neet by choosing	one of the options A-E.		
There are four Yachts sailing in a square formation with each Yacht occupying one corner of the square formation. The Yachts are named A, B, C and D. Yacht B is NORTH-WEST of D. Yacht C is EAST of B. Yacht D is SOUTH-EAST of B. Yacht A is SOUTH-WEST of C. Which Yacht is at the BOTTOM-RIGHT corner of the formation?						
A	В	С	D	E		
A	В	С	D	NONE		
42 Which VOWEL occurs TWICE in 'DIAGNOSTIC', but only ONCE in 'SANDWICHES						
A	В	С	D	E		
Α	0	I	Ε	U		
Change one letter in the word on the left (RICH) to make a new sensible word. By changing one letter in this new word, it should be possible to make the word on the right (RIDE). RICH [] RIDE						
RICH [] RI	DE					
RICH [] RII	DE B	C	D	E		
	Answer the following There are four Yac square formation. To EAST of B. Yacht D. BOTTOM-RIGHT of A. A. Which VOWEL occurrence A. A. Change one letter in	There are four Yachts sailing in a square square formation. The Yachts are name EAST of B. Yacht D is SOUTH-EAST of BOTTOM-RIGHT corner of the formation ABABBAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Answer the following. Shade your answer on the answer shade are four Yachts sailing in a square formation with e square formation. The Yachts are named A, B, C and D. Ya EAST of B. Yacht D is SOUTH-EAST of B. Yacht A is SOUTH-	Answer the following. Shade your answer on the answer sheet by choosing a square formation with each Yacht occupy square formation. The Yachts are named A, B, C and D. Yacht B is NORTH-EAST of B. Yacht D is SOUTH-EAST of B. Yacht A is SOUTH-WEST of C. BOTTOM-RIGHT corner of the formation? A B C D Which VOWEL occurs TWICE in 'DIAGNOSTIC', but only ONCE in 'SAND A O I E Change one letter in the word on the left (RICH) to make a new sensible wo		

44	Which letter	occurs most	often in	'APPALLINGLY'?
----	--------------	-------------	----------	----------------

10	A	В	С	D	E
	Ν	I	A	L	P

Which letter comes exactly midway in the alphabet between 'H' and the FOURTEENTH letter?

Α	В	С	D	Е
C	A	K	В	D

46 Half this number added to 18 is 33. What is the number?

A	В	С	D	E
30	54	83	109	53

47 Half this number added to 27 is 66. What is the number?

A	В	С	D	E
127	96	59	58	78

48 Which letter occurs twice in 'UNBEARABLE', but only once in 'INTERACTIVE'?

A	В	С	D	E
N	U	A	В	E

EN-2.D VR TYPE J 7 QUESTIONS

In the following questions, you are given two words. Choose one letter that can be moved from the word on the left to the word on the right, making two new words. You cannot rearrange any letters, but the letter that you move can fit anywhere in the second word. Shade your answer on the answer sheet by choosing ONE of the options A-E.

49 STRAY, LATE

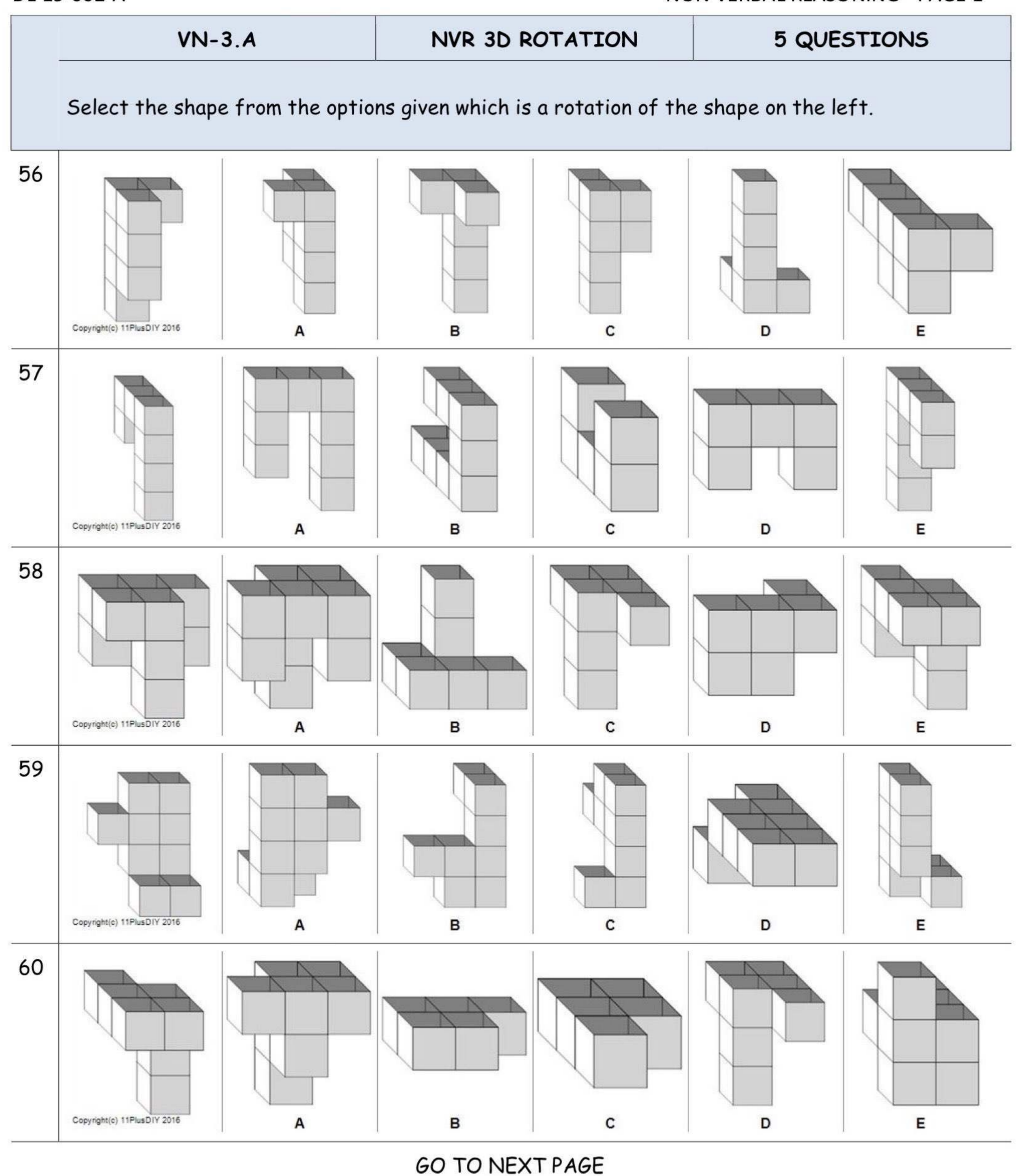
A	В	С	D	Ε
S	T	R	Α	У

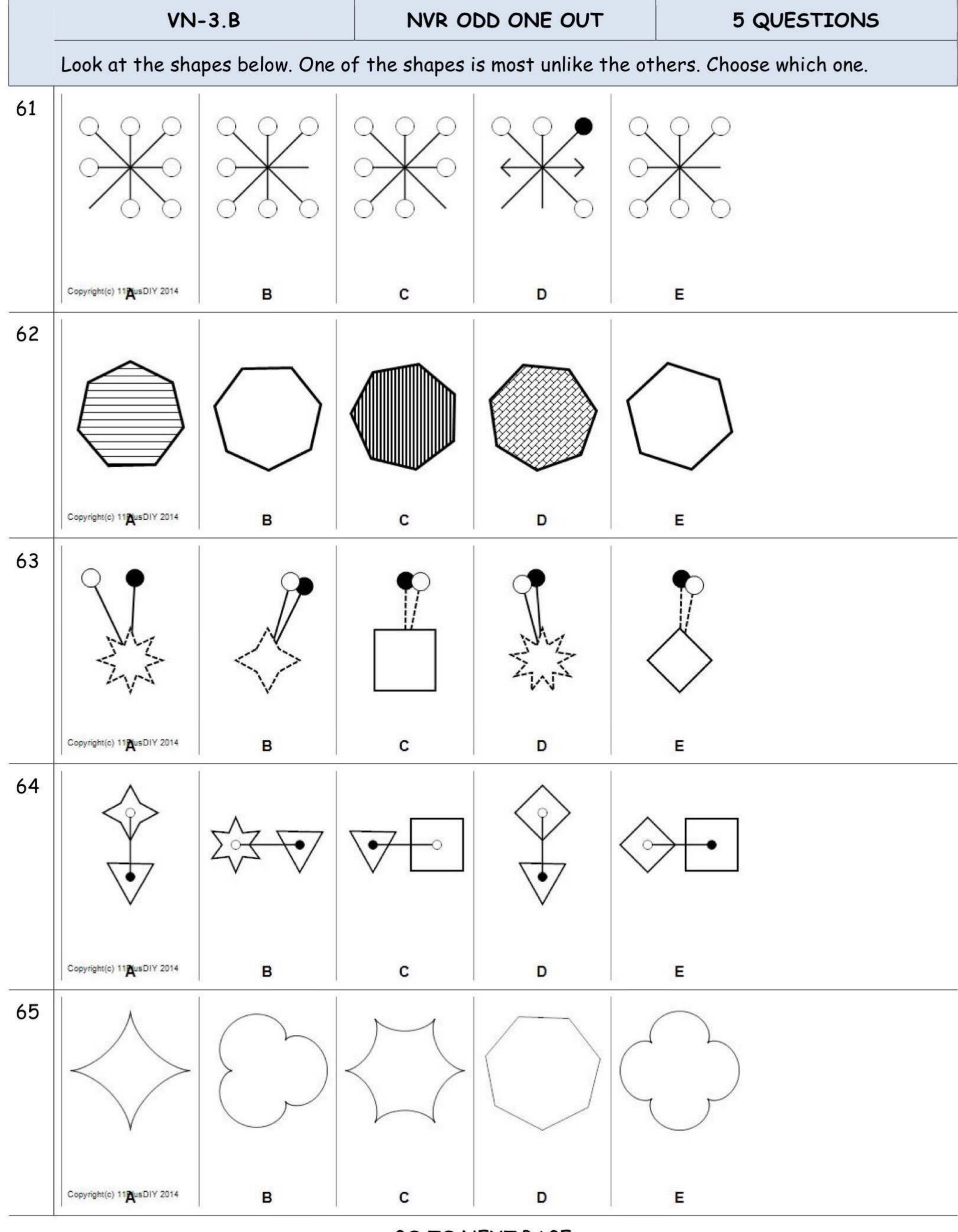
50	FINER, WIDE							
	A	В	С	D	E			
	F	Ī	N	E	R			
51	HARDY, UNIT							
	A	В	С	D	E			
	Н	A	R	D	У			
52	RANGE, PLAN							
	A	В	С	D	E			
	R	A	Ν	G	E			
53	DRAFT, TEND							
	A	В	С	D	E			
	D	R	A	F	T			
54	LEARN, FACE							
	A	В	C	D	E			
	L	E	A	R	N			
55	ABOUT, MEND							
	A	В	C	D	E			
			*					

SECTION C

DO NOT TURN THIS PAGE AND START THE NEXT SECTION UNLESS YOU ARE ASKED TO DO SO.

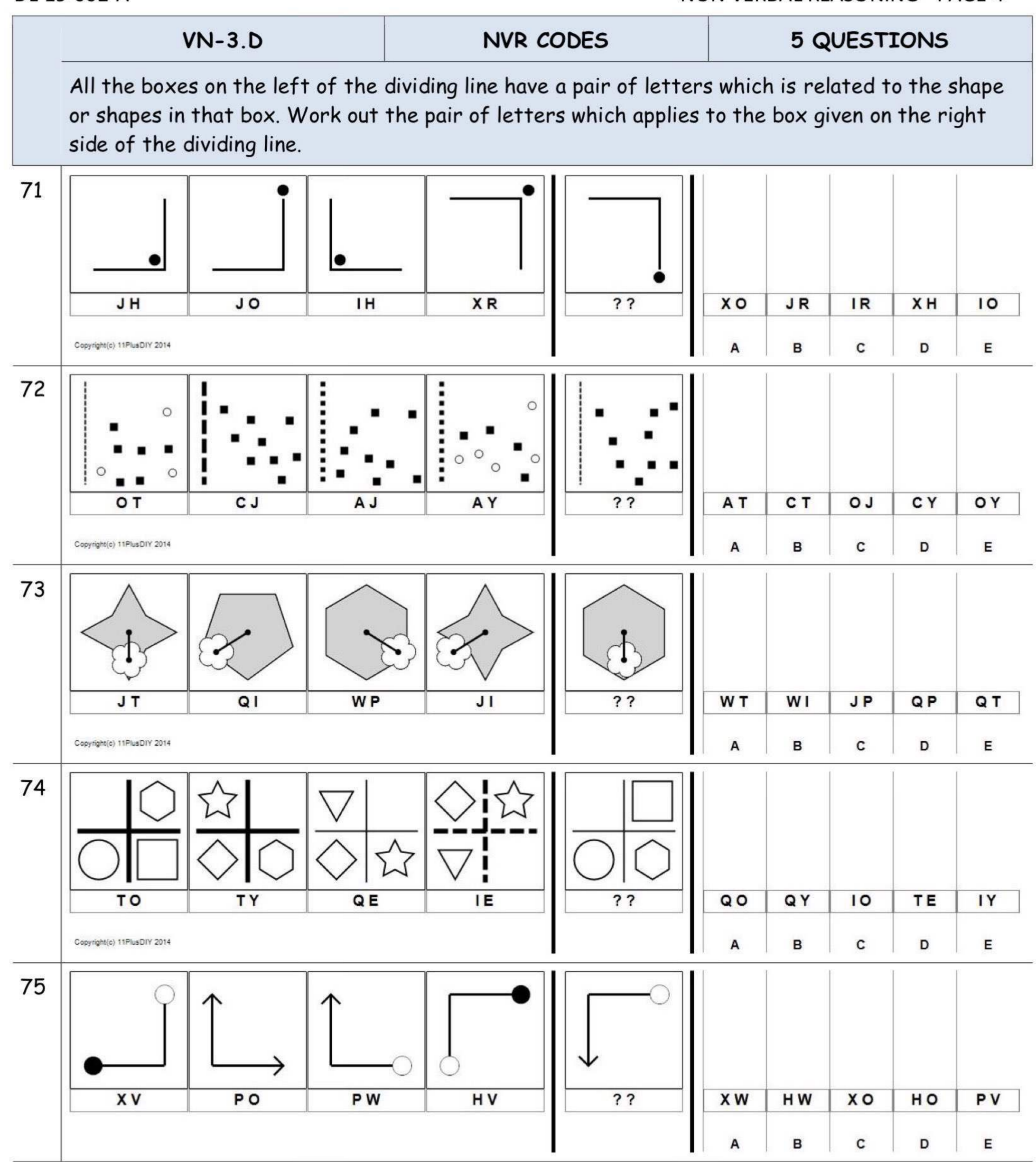
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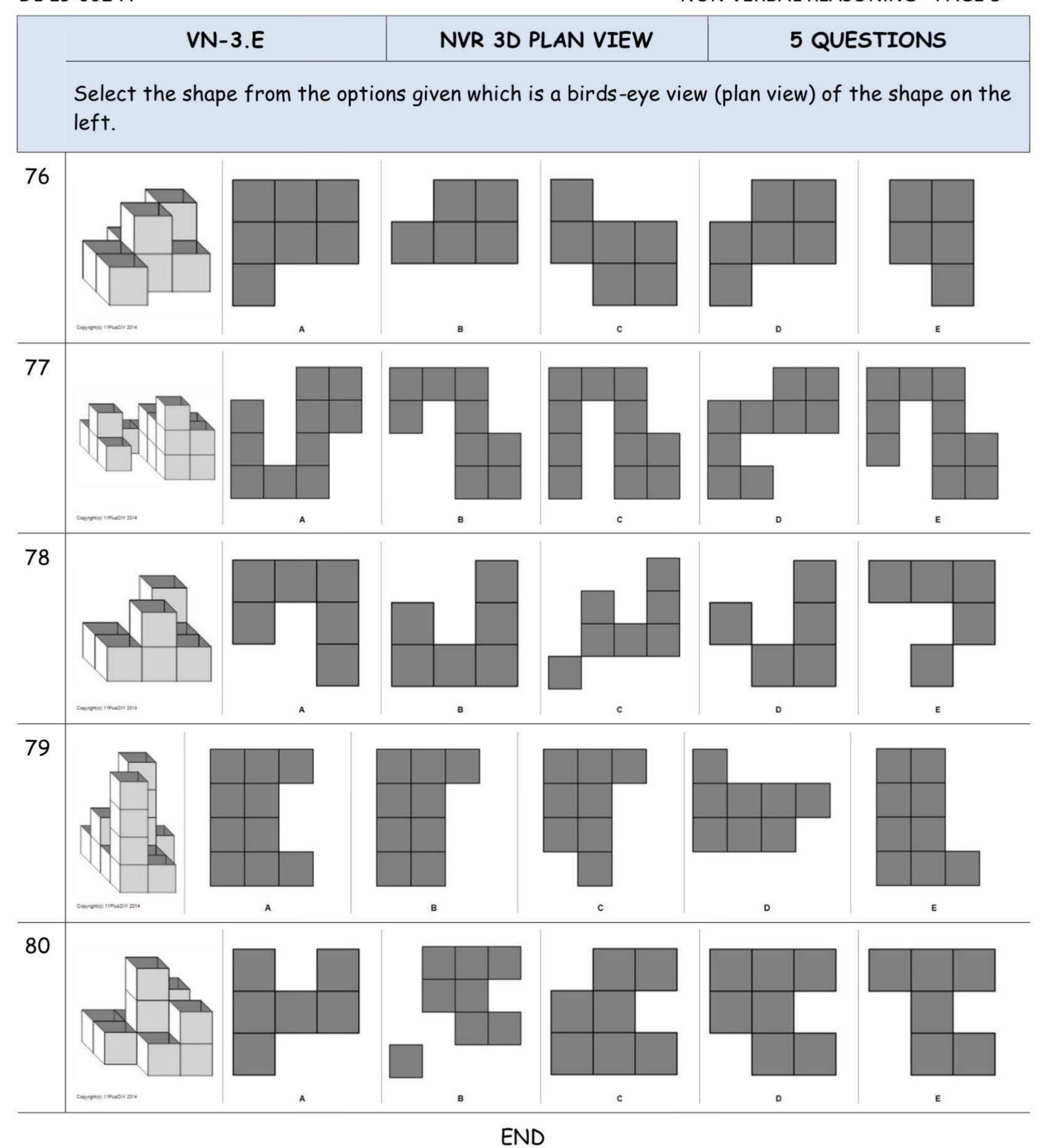




VN-3.C 5 QUESTIONS Only one of the figures shown as options below can be rotated to make the figure on the left. Choose which figure can be rotated to make the figure on the left. 66 Copyright(c) 11PlusDIY 2014 D 67 Copyright(c) 11PlusDIY 2014 68 Copyright(c) 11PlusDIY 2014 69 Copyright(c) 11PlusDIY 2014 70 Copyright(c) 11PlusDIY 2014

NVR ROTATIONAL SYMMETRY





11+ Mock Exam

DL-19-002-B

Multiple-Choice Question Paper

Read the following carefully:

- This is a multiple-choice paper in which you have to mark your answer to each question on the separate answer sheet. You should mark only one answer for each question.
- Mark the answer clearly. If you make a mistake, rub it out as completely as you can and put in your new answer.
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- If you find a question difficult, do not spend too much time on it. Move on to the next question and come back to it later.

80 Multiple Choice Questions to be completed in 50 minutes

Section 1 – 30 Questions to be completed in 20 minutes

Section 2 – 25 Questions to be completed in 15 minutes

Section 3 – 25 Questions to be completed in 15 minutes

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EN-1.A	LONG COMPREHENSION	20 QUESTIONS			
	carefully. We recommend that				
minutes reading and re-reading the following material before you begin to answer the					
questions that follow. Shade y	our answer on the answer sheet	by choosing one of the options			

(Tibet – The forbidden land)

A-E.

- At the summit of the world and the entrance to the heavens, lies Tibet. Its other boundaries
- are: China on the east: Burma, Bhutan and Nepal on the South: and India on the west. Political 2 boundaries, however, are of little and only temporary importance as they seldom remain
- unchanged from century to century. From the earliest times a nation which increased in 4 strength, has always extended its domain at the expense of its neighbours.
- The earth's summit, on the other hand, remains unchanged, if we disregard the continual work performed by rain and streams, weather and wind, which tends to fill up the hollows with mud
- and sand, to cut the valleys ever deeper, and to diminish the mountain masses by weathering. 8 However powerfully these forces may have acted, Tibet still remains the highest mountain land
- of the world. 10
 - Two rivers stream eastwards out of Tibet: the Yellow River (the Hwang-ho), which falls into
- the Yellow Sea, and the Blue River (the Yang-tse-kiang), which empties its waters into the 12 Eastern Sea. Other rivers run southwards, the Mekong into the China Sea, the Salwin,
- Irawaddy and Brahmaputra into the great inlet of the Indian Ocean which is called the Bay of 14 Bengal. A large quantity of water runs off to the Ganges, which comes down from the upper
- valleys of the Himalayas. And, far to the west, you find two rivers with which you may be 16 acquainted with: the Indus, which flows southwards into the Arabian Sea, and the Tarim, which
- runs north and east and falls into Lop-nor. 18
- The Himalayas are the loftiest mountain range on earth, and among their crests rise the highest peaks in the world. Three of them should be remembered, for they are so well known: 20
- Mount Everest, which, with its 29,000 feet, is the highest summit in the world; Kanchenjunga (28,200 feet), and Dhwalagiri (26,800 feet). Mount Godwin-Austen in the Karakorum is only
- about 650 feet lower than Mount Everest.
- The Himalayas present a grand spectacle when seen from the south. No other mountain region 24 in the world can compete with it's awe-inspiring beauty. If you travel by rail from Calcutta up
- to Sikkim you see the snow-clad crest of the Himalayas in front of you, and Kanchenjunga like 26 a dazzling white pinnacle surmounting the whole. You can also see the sharply defined snow
- limits, and the steep, wooded slopes below. If it is early in the morning and the weather is fine, 28 the jagged, snowy crest shines brightly in the sun, while the flanks and valleys are still hidden
- in dense shadow. And during the journey to the great heights you would notice that the flora 30 changes much in the same way as it does from South Italy to the North Cape. The last forms

of vegetation to contend against the cold are mosses and lichens. Then we come to the snow limit, where the mountains and rocks are bare.

- North and Central Tibet have a mean elevation of 16,000 feet; that is to say, one is almost always at a greater height than the summit of Mont Blanc, where the plateau country is so
- 36 exceedingly high the mountain ranges seem quite insignificant. We have spoken of five great ranges, but between these are many smaller ones, all running east and west.
- 38 You know, of course, that Asia is the largest division of land in the world, and that Europe is little more than a peninsula jutting out westwards from the trunk of Asia. Indeed, Asia is not
- much smaller than Europe, Africa, and Australia put together. Of the millions of people who inhabit the world, more than half, live in Asia. If, now, you take out your atlas and compare
- southern Europe and southern Asia, you will find some very curious similarities. From both these continents three large peninsulas point southwards. The Iberian Peninsula, consisting of
- Spain and Portugal, corresponds to the Arabian Peninsula, both being quadrangular and massive.

 Italy corresponds to the Indian Peninsula, both having large islands near their extremities,
- Sicily and Ceylon. The Balkan Peninsula corresponds to further India (the Malay Peninsula), both having irregular, deeply indented coasts with a world of islands to the south-east, the
- 48 Archipelago and the Sunda Islands.
- Tibet may be likened to a fortress surrounded by mighty ramparts. To the south the ramparts are double, the Himalayas and the Trans-Himalaya, and between the two is a moat partly filled with water, the Upper Indus and the Upper Brahmaputra. And Tibet is really a fortress and a
- defence in the rear of China. It is easily conceivable that a country surrounded by such huge mountain ranges must be very difficult of access, and the number of Europeans who have
- 54 crossed Tibet is very small.

1	Which countries border Tibet to the south?
	A. Burma, Bhutan, Nepal
	B. Burma, Bhutan, China
	C. India, China, Bhutan
	D. Nepal, India, China
	E. Burma, Bhutan, Nepal and China
2	What country is named as the highest mountain land in the world?
	A. Nepal
	B. Switzerland
	C. Alps
	D. Bhutan
	E. Tibet
3	Which river flows into the China Sea?
	A. Yellow River
	B. Blue River
	C. Irawaddy
	D. Mekong
į	E. Brahmaputra
4	Which river flows north and east and into Lop-nor?
	A. Yellow River
	B. Tarim
	C. Irawaddy
	D. Mekong
	E. Kingkong
5	Which is the second highest mountain mentioned in the passage?
	A. Everest
	B. Kanchenjunga
	C. Dhwalagiri
	D. K2
	E. Godwin-Austen
6	What is the mean elevation of Northern and Central Tibet?
	A. 18,000 feet
	B. 16,000 feet
	C. 14,000 feet
	 C. 14,000 feet D. 6,000 feet E. 4,000 feet

7	How much of the world's population live in Asia?
	A. Less than half
	B. More than half
	C. 24 per cent
	D. Three quarters
	E. One quarter
8	Which three large Asian peninsulas point southwards?
	A. Arabian Peninsula, the Malay Peninsula and the Indian Peninsula
	B. Iberian Peninsula, the Malay Peninsula and the Indian Peninsula
	C. Balkan Peninsula, the Iberian Peninsula and the Malay Peninsula
	D. Balkan Peninsula, the Indian Peninsula and the Malay Peninsula
	E. Indian sub-continent, Sri Lanka and the Arabian Peninsula
9	In the final paragraph what does the term "conceivable" mean?
	A. Unlikely to occur
	B. born in natural circumstances
	C. capable of being understood
	D. To believe in the unexpected
-	E. A miracle
10	Why have very few Europeans crossed Tibet?
	A. It is very difficult to access
	B. Its unpopular and mountainous
	C. The climate is very cold and severe
	D. Tibet is like a fortress and visitors are discouraged from visiting
	E. There are no direct flights to the area
11	In line 49, what does "surrounded by mighty ramparts" mean in context of Tibet?
	A. Tibet is a beautiful place
	B. Tibet is a cold country
	C. Tibet is surrounded by enemies
	D. Tibet has a mighty history
	E. Tibet is like a fort with natural fortifications
12	Based on the description of Tibet's location, altitude and surrounding geography, what kind of weather would you expect in Tibet?
	A. Tropical with a lot of rain
	B. Cold most of the year
	C. Warm sandy beaches
	D. Desert with hot days
	E. Mediterranean climate

E. Difficult

13	In what way does the Author compare the similarities in geography of Europe and Asia?
	A. The weather system
	B. Mountains and plateaus
	C. Population and countries
	D. Shape and number of peninsulas
	E. Rivers and waterway
14	What is the meaning of the word "Archipelago" in line 48?
	A. Group of rivers
	B. Group of cities
	C. Group of continents
	D. Group of islands
	E. Group of mountains
15	According to the passage, which of the following will be the last forms of vegetation you will see
	as you go up the mountains?
	A. Mosses and lichens
	B. Coniferous trees
	C. Shrubs and small trees
	D. Valleys of flowers
	E. Tundra grasslands
16	In line 5, the Author suggests that Nations extend at "the expense of its neighbours". What
	does this mean?
	A. The neighbouring nations suffer the environmental damage of expansion
	B. The neighbours have to pay the expense of expansion
	C. The neighbours are sent the bill of expenses
	D. The land for expansion comes from the neighbours
	E. The resources for expansion are traded with the neighbour
17	In line 21, the Author suggests that Mount Everest is the highest "summit" in the world. The
	word "summit" here means "peak". Which of the following is an alternative meaning for the word
	"summit".
	Summe.
	A. Meeting
	B. Pointy
	C. White
	D. Climax

- 18 To which mountain does the Author compare the mean elevation of Tibet to?
 - A. Mount Everest
 - B. Mount Godwin-Austen
 - C. Kanchenjunga
 - D. Dhwalagiri
 - E. Mont Blanc
- If you were sent to Tibet to survey and draw an accurate map of the country, what would your profession be?
 - A. Cartographer
 - B. Photographer
 - C. Transistor
 - D. Philanderer
 - E. Adventurer
- According to this passage, which of the following is true?
 - A. Asia is not much smaller than Europe, Africa, and Australia put together
 - B. Asia is not much bigger than Europe, Africa, and Australia put together
 - C. Asia is the smallest division of land in the world including Europe and Africa
 - D. Asia is a peninsula of Europe
 - E. Asia is one of the three large south pointing peninsulas

EN-1.B	SHORT COMPREHENSION	10 QUESTIONS

Carefully read through the passage below and answer all the questions that follow. Shade your answer on the answer sheet by choosing one of the options A-E.

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The International Space Station (ISS) is a space station, or a habitable artificial satellite, in low Earth orbit. Its first component launched into orbit in 1998, and the ISS is now the largest human-made body in low Earth orbit and can often be seen with the naked eye from Earth. The ISS consists of pressurised modules, external trusses, solar arrays, and other components. ISS components have been launched by Russian Proton and Soyuz rockets, and American Space Shuttles. The ISS serves as a microgravity and space environment research laboratory in which crew members conduct experiments in biology, human biology, physics, astronomy, meteorology, and other fields. The station is suited for the testing of spacecraft systems and equipment required for missions to the Moon and Mars. The ISS maintains an orbit with an altitude of between 330 and 435 km (205 and 270 mi) by means of re-boost manoeuvres using the engines of the Zvezda module or visiting spacecraft. It completes 15.54 orbits per day. The ISS is the ninth space station to be inhabited by crews, following the Soviet and later Russian Salyut, Almaz, and Mir stations as well as Skylab from the US. The station has been continuously occupied for more than 16 years since the arrival of Expedition 1 on 2 November 2000. This is the longest continuous human presence in low Earth orbit, having surpassed the previous record of 9 years and 357 days held by Mir. The station is serviced by a variety of visiting spacecraft: the Russian Soyuz and Progress, the American Dragon and Cygnus, the Japanese H-II Transfer Vehicle, and formerly the Space Shuttle and the European Automated Transfer Vehicle. It has been visited by astronauts, cosmonauts and space tourists from 17 different nations. After the U.S. Space Shuttle programme ended in 2011, Soyuz rockets became the only provider of transport for astronauts at the International Space Station, and Dragon became the only provider of bulk cargo return to Earth.

21	On a cl	ear night, how can you see the (ISS) International Space Station?
	A	You cannot see the ISS from the earth
	NO.	With a telescope
		With a pair of powerful binoculars
		With a radio telescope
	1	You can see it with the naked eye
22	Which	of the following was used to launch the components of the ISS?
	Α.	Soyuz
	11.00000.00	Apollo
	C.	Dragon
	D.	Mir
	E.	Progress
23	Which	of the following is now the only transport for astronauts to the ISS?
	Α.	Soyuz
	B.	Apollo
	C.	Dragon
	D.	Mir
	E.	Progress
24	Which	of the following is not a field of experiments on board the ISS?
	Α.	Biology
	B.	Palaeontology
	C.	Physics
	D.	Astronomy
	E.	Meteorology
25	ISS ho	olds the record for longest human presence in orbit. Which space station comes second?
	Α.	Salyut
	В.	Soyuz
	<i>C</i> .	Zvezda
	D.	Mir
	E.	Dragon
26	Why do	o you think the ISS is suited for the testing of spacecraft systems and equipment
	require	ed for missions to the Moon and Mars?
	Α.	It is closer to Moon and Mars
	В.	It offers a space environment similar to Moon and Mars
	C .	It is nice and quiet
		It is cheaper for the testing as the ISS is already in space
	E.	It has a fully equipped laboratory

27 Which of the following is not true? A. The ISS is the eighth space station to be inhabited by crew B. The ISS consists of pressurised modules, trusses, and solar arrays C. The ISS serves as a space research laboratory D. It has been continuously occupied for more than 10 years E. It completes less than 16 orbits per day 28 Astronauts from how many different nations have visited the ISS? A. Fifteen B. Twenty C. Nineteen D. Seventeen E. Twenty five 29 How long has ISS been continuously occupied? A. Less than fifteen years B. More than sixteen years C. Approximately 10 years D. Less than ten years E. Not clear from the passage 30 Which of the following statements is not true? A. ISS is the ninth space station B. ISS hold the record for longest continuous human presence in orbit C. ISS components were launched by Proton and Soyuz rockets and US Space Shuttle D. ISS completes more than 16 orbits per day E. ISS serves as a microgravity laboratory

SECTION B

DO NOT TURN THIS PAGE AND START THE NEXT SECTION UNLESS YOU ARE ASKED TO DO SO.

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	VN-1.A		VOCABULARY		5	5 QUESTIONS				
	Select the word that is CLOSEST in meaning to the definition given. Shade your answer on the answer sheet by choosing one of the options A-E.									
31	Attractive because	e of being unusual a	nd especially old-fo	ashioned						
	A	В	С	D		E				
	QUAINT	QUIET	QUIT	QUI	T	FAINT				
32	A colleague or a fe	llow member of an	organization							
	A	В	С	D		E				
COMMAND		COMRADE	COURAGE PARADE		DE	TROUPE				
33	Something you want and plan to do									
	A	В	С	D		E				
	INVENTION	INNOVATION	INTENTION	INCISION		IMPAIR				
34	Knowing or being familiar with a person						LONG TO SERVICE TO SER			
	A	В		D		Ε				
	ACQUIRE	JIRE PRIOR TREATED ACQUAIN		NTED	PREDICT					
35	A person who is on	e of the first peopl	e to do something							
	A	В	С	D		E				
	FIRST	FIRST LEADER GENERAL MASTE		ER	PIONEER					

VN-1.B VR SUMS WITH LETTERS 5 QUESTIONS							
For the following questions, numbers have been allocated to letters. Work out the answer to the sum. Shade your answer on the answer sheet by choosing one of the options A-E.							
Question A = 3, B = 6, C = 23, D = 9, E = 31, B × D - C = []							
Answer							
36 A = 8, B = 7, C = 22, D = 11, E = 4 D - B + E = []							
A	В	C		D	Ε		
	For the following sum. Shade your Question Answer A = 8, B = 7, C =	For the following questions, numbers $A = 3$, $B = 6$, $C = A = 8$, $B = 7$, $C = 22$, $D = 11$, $E = 4$	For the following questions, numbers have been allocat sum. Shade your answer on the answer sheet by choos Question $A = 3$, $B = 6$, $C = 23$, $D = 9$, $E = 31$, Answer E $A = 8$, $B = 7$, $C = 22$, $D = 11$, $E = 4$	For the following questions, numbers have been allocated to letter sum. Shade your answer on the answer sheet by choosing one of to the Question $A = 3$, $B = 6$, $C = 23$, $D = 9$, $E = 31$, $B \times E$. Answer E $A = 8$, $B = 7$, $C = 22$, $D = 11$, $E = 4$	For the following questions, numbers have been allocated to letters. Work or sum. Shade your answer on the answer sheet by choosing one of the options $A = 3$, $B = 6$, $C = 23$, $D = 9$, $E = 31$, $B \times D - C = [$ Answer E $A = 8$, $B = 7$, $C = 22$, $D = 11$, $E = 4$		

E

D

A = 18, B = 4, C = 8, D = 23, E = 14 37 $B \times C - E = [\underline{}]$ B D A 38 A = 15, B = 12, C = 9, D = 36, E = 2 $C + A + B = [___]$ D A A = 20, B = 4, C = 7, D = 31, E = 18 $A + C + B = [___]$ D A 40 A = 24, B = 2, C = 31, D = 23, E = 6 $D + E + B = \Gamma$ 1

B

A

8 QUESTIONS VN-1.C WORD FAMILY In the following questions, you are given five words. Find ONE word that is different from the rest. Shade your answer on the answer sheet by choosing one of the options A-E. 41 B RIPE ROTTEN RAW FRUIT **FRESH** 42 B D A PEARS ORANGES **MELONS YELLOW** APPLES 43 B OVERCOOKED UNRIPE RIPE TRIPE UNDERCOOKED 44 В A BOIL COOK GRILL ROAST BAKE 45 B C D A SALTY SWEET FLAVOUR BLAND BITTER

46	A	В	С	D	E
	PALM	THUMB	WRIST	FINGERS	LEG
-					
47	A	В	С	D	E
	DRESS	GLOVES	JACKET	SHIRT	CLOTH
-					
48	Α	В	С	D	E
	SHOES	TRAINERS	GLOVES	SANDALS	SNEAKERS

	VN-1.I	D	VR TYPE X5	7	QUESTIONS		
	If the words given below were written BACKWARDS and then put into ALPHABETICAL order: which word would be THIRD? Shade your answer on the answer sheet.						
49	A	В	С	D	E		
	ADVENT	ADDITION	ADMITTED	ACTIVATED	ACCESSED		
50	A	В	С	D	E		
	DISMAL	DESPAIR	DISMISSES	DECREASES	DECIDED		
51	A	В	С	D	E		
	OVERALL	OPPRESSES	OPERATE	OFFSET	OVERLAP		
52	A	В	С	D	E		
	CONTINENT	CHANGE	CONTAIN	CHARACTER	CANNOT		
53	A	В	С	D	E		
	STAGGER	STAGGERED	SERVER	STRUGGLED	SPOTTED		
54	A	В	С	D	E		
	SPEEDING	SHIFTS	SPHERE	STRIPPING	STRENGTH		

5	1	В	С	D	Ε
PLEI	VTY	PENALTY	PUZZLED	PEOPLE	PEDANT

SECTION C

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DL-19-002-B

SECTION A: NUMERICAL REASONING

Answer the questions below. Shade your answer on the answer sheet by choosing one of the options A-E.

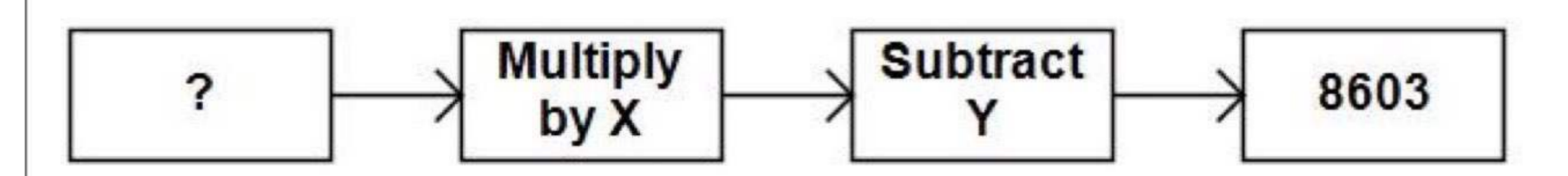
Look at the five sets of numbers below:

SET - A	49	64	169
SET - B	83	1	73
SET - C	173	125	1
SET - D	100	53	107
SET - E	83	49	167

Which of the sets has SQUARE NUMBER - PRIME NUMBER - PRIME NUMBER in that order?

A	В	С	D	Ε
A	В	С	D	E

In the number machine shown below if X = 11 and Y = 593 then what number was put into the machine to start with?



A	В	С	D	Ε
839	834	840	836	845

Lilly gets \$1.10 as pocket money every week. In how many weeks will Lilly save \$8.00?

3	A	В	С	D	Ε
	12	11	16	10	8

59 Calculate the following: (66 × 45) + 78

A	В	С	D	E
3048	1444	1257	2435	2121

60 What sum of money multiplied by 15 equals \$255.00?

A	В	С	D	E
\$16.00	\$11.00	\$17.00	\$18.00	\$14.00

How many days are there in total in August and June?

A	В	C	D	E
57	116	61	43	16

12 REE	2010000000012	25 5	2010/1920	AL VISCOS 55
12	\ A / L		11.	. 722
n/	1 W// r	אר וכ	40	x 73?
0 6		iu i i i i	10/	~ / 5:

A	В	С	D	E
3354	3362	3355	3356	3358

63 Select ONE prime number from the following options.

A	В	С	D	E
15	42	74	53	64

Martha wants to send a package to Kyrgyzstan. Royal Mail charges \$4.70 for the first 400 grams and \$0.10 for each additional 25 grams or part thereof. What could be the weight in grams of the package if Martha pays \$5.70?

A	В	С	D	E
613 grams	486 grams	458 grams	608 grams	631 grams

Which of the following numbers are multiples of 18, 16 and 4?

A	В	C	D	E
157	189	201	105	288

66 What is 873 + 956?

A	В	C	D	Ε
1828	1819	1829	1830	1838

67 How many times greater is 228 than 19?

A	В	С	D	E
11	12	30	10	16

68 Select ONE odd number from the following options.

A	В	С	D	E
3242	1542	3487	6904	4940

In a sequence of numbers the first number is Eight and each number after the first is Three more than Five times the preceding number. What is the Third number in the sequence?

A	В	С	D	E
221	223	217	211	218

70	Select ONE square	or cube number fro	m the following opt	ions.	
	A	В	С	D	E
	400	350	287	210	139
71	If 55% of a number	is 715, then what i	s the number?		
	A	В	С	D	E
	1300	2075	1557	2447	2394
72	Eva was born in 194	3. Jasmine is 8 year	's younger than Eva	. How old was Jasmi	ine in 2012?
	A	В	С	D	E
	51	53	61	59	56
73	What is the perime	ter of a regular pen	tagon (in cm) with s	ides measuring 9 cr	n?
	A	В	С	D	E
	45	79	80	51	83
74	In a sports club wit in either. How many				na 9 ao not inauige
	7	4	8	11	2
75	What is the LCM (L	owest Common Mult	iple) of 4 and 25?	THE STATE OF THE S	
	Α	В	С	D	E
	53	100	103	88	35
76	How many halves ar	e there in 76?			
	A	В	С	D	Ε
	85	48	25	36	38
77	Multiply Sixty Seve	n with Three Hundr	ed and Ninety Five		
	A	В	С	D	E
	26451	26465	26421	26471	26419
78	Increase \$10.00 by	70%.			
	Α	В	С	D	E
	\$30.00	\$22.00	\$26.00	\$17.00	\$36.00
è					

DL-19-002-B MATHS - PAGE 4

Paige works 7 hours per day on Saturday, Monday and Wednesday, and 9 hours per day on Thursday and Sunday. She does not work on Tuesday and Friday. She earns \$448.50 per week. How much does she earn per hour?

A	В	С	D	Ε
\$8.50	\$12.50	\$11.50	\$13.50	\$14.50

80 What is the Place Value of Nine in 1779264?

	A	В	С	D	E
5	Hundred-Million	Tens	Hundred- Thousands	Units	Thousands

Pupil ID

Pupil Name

Date of Birth

Venue

- Check that you are marking the answer for the correct question number.
- Shade ONE answer only unless specified.
- Use an HB pencil and rub out any errors thoroughly.
- Shade boxes like this:



					Л				,
1	2	3	4	5	6	7	8	9	10
A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
11	112	12	14	15	16	17	10	10	20
111 A	12 A	13 A	14 A	15 	16 A	17 A	18 A	19 A	20 A
□B□	B	B	□B□	B	B	B	B	B	B
C	C	C	C	C	C	-C	C	C	C
	D				D		D	D	
E	E	E	E	E	E	E		E	E
21	22	23	24	25	26	27	28	29	30
A	A	A	A	A		A B	A	A	A
					Ď			D	
E	E	E	E	E	E	E	E	E	E
31	32	33	34	35	36	37	38	39	40
A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
A1	12	12	E	E	AC E	A7	10	40	E
41 A	42 A	43 A	44 A	45 A	46 A	47 A	48 A	49 A	50 A
41 -A- -B-		43 A B	44 A B	45 A B	46 A B	-	48 A B	49 A B	50 A B
41 -A -B -C	42 A	43 A B	44 A B	45 A B	46 A B	-	48 A B	49 A B	50 A B
41 -A -B -C -D	42 A	43 A B C D	44 A B C C D	45 A B C D	46 A B C	-	48 A B C	49 A B C D	50 A B C D
41 -A -B -C -D -E	42 A	43 B C D	44 A B C C C C C C C C C C C C C C C C C C	45 A B C	46 A B C	-	48 A B C	49 A B C D E	50 A B C D C D C D C D C D C D C D C D C D C
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B C D E	42 -A- -B- -C- -D- -E-		B C D	B C D E		47 B C	B C D E	B C D E	
B C D E	42 B C D E		B C D	B C D E	B B C D E	47 B C	B C D E	B B C B B	B C D E
B C D E	42 B C D E		B C D	B C D E	B B C D E	47 B C	B C D E	B B C B B	B C D E
B C D E	42 B C D E		B C D	B C D E	B B C D E	47 B C	B C D E	B B C B B	B C D E
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61 -B -C -B -C -D -E	42 A B C B C D E	53 A B C B C D E	B	B C B C B C B C C D C C C C C C C C C C	56 A B C D E	47 B C B C D E 67 A B C D E	58 A B C D E	59 A B C B C D E	B C B C B C D E
61 -B -C -D -E -B -C -D -E -C -D -D -C -D -D -D -D -D -D -D -D -D -D -D -D -D	42 A B C D E	53 A B C D E	B	B B C B B C B C B C B C D E	66 A B B C D E	47 B C D E 67 A B C D E 77 A	58 A B C D E 68 A B C D E	B -B -B -B -C -B -B -C -B -C -D -E	60 A B C B C B C B C B C B C B C B C B C B
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61 -B -C -B -C -D -E	42 A B C D E	53 A B C D E S	54 A B C D E S	B C D E S A B C D	56 A B C D E	47 A B C D E 67 A B C D E 77 A B C D E	8 -B -C -B -C -D -E - 	B -B -B -B -C -B -B -C -B -C -D -E	B C B C B C D E

Pupil ID

Pupil Name

Date of Birth

Venue

- Check that you are marking the answer for the correct question number.
- Shade ONE answer only unless specified.
- Use an HB pencil and rub out any errors thoroughly.
- Shade boxes like this:



					Л				,
1	2	3	4	5	6	7	8	9	10
A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
11	112	12	14	15	16	17	10	10	20
111 A	12 A	13 A	14 A	15 	16 A	17 A	18 A	19 A	20 A
B	B	B	□B□	B	B	B	B	B	B
C	C	C	C	C	C	-C	C	C	C
	D				D		D	D	
E	E	E	E	E	E	E		E	E
21	22	23	24	25	26	27	28	29	30
A	A	A	A	A		A B	A	A	A
					Ď			D	
E	E	E	E	E	E	E	E	E	E
31	32	33	34	35	36	37	38	39	40
A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
A1	12	12	E	E	AC E	A7	10	40	E
41 A	42 A	43 A	44 A	45 A	46 A	47 A	48 A	49 A	50 A
41 -A- -B-		43 A B	44 A B	45 A B	46 A B	-	48 A B	49 A B	50 A B
41 -A -B -C	42 A	43 A B	44 A B	45 A B	46 A B	-	48 A B	49 A B	50 A B
41 -A -B -C -D	42 A	43 A B C D	44 A B C C D	45 A B C D	46 A B C	-	48 A B C	49 A B C D	50 A B C D
41 -A -B -C -D -E	42 A	43 B C D	44 A B C C C C C C C C C C C C C C C C C C	45 A B C	46 A B C	-	48 A B C	49 A B C D E	50 A B C D C D C D C D C D C D C D C D C D C
41 A B C D E	42 -A- -B- -C- -D-	43 B C D E	B C D	B C	B C D	47 A B C C D	48 B B C E	49 A B C D E	B C D
B C D E	42 -A- -B- -C- -D- -E-		B C D	B C D E		47 B C	B C D E	B C D E	
B C D E	42 -A- -B- -C- -D- -E-		B C D	B C D E		47 B C	B C D E	B C D E	
B C D E	42 B C D E		B C D	B C D E	B B C D E	47 B C	B C D E	B B C B B	B C D E
B C D E	42 B C D E		B C D	B C D E	B B C D E	47 B C	B C D E	B B C B B	B C D E
B C D E	42 B C D E		B C D	B C D E	B B C D E	47 B C	B C D E	B B C B B	B C D E
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B B B B B C	42 -B -B -C -D -B -C -D -B -B	B B B B B B C	54 A B C B C D C C D C C D C C C C C C C C C	B C B B B B C	B B C B B C B C	47 B E 57 A B C B	B B B B B B C	B B B B B C	B B B B B C B B
61 -B -C -B -C -D -E	42 A B C B C D E	53 A B C B C D E	B	B C B C B C B C C D C C C C C C C C C C	56 A B C D E	47 B C B C D E 67 A B C D E	58 A B C D E	59 A B C B C D E	B C B C B C D E
61 -B -C -D -E -B -C -D -E -C -D -D -C -D -D -D -D -D -D -D -D -D -D -D -D -D	42 A B C D E	53 A B C D E	B	B B C B B C B C B C B C D E	66 A B B C D E	47 B C D E 67 A B C D E 77 A	58 A B C D E 68 A B C D E	B -B -B -B -C -B -B -C -B -C -D -E	60 A B C B C B C B C B C B C B C B C B C B
61 -B -C -D -E -B -C -D -E -C -D -D -C -D -D -D -D -D -D -D -D -D -D -D -D -D	42 A B C D E	53 A B C D E S	54 A B C D E S	B C D E S A B C D	56 A B C D E	47 A B C D E 67 A B C D E 77 A B C D E	8 -B -C -B -C -D -E - 	B	60 A B C B C B C B C B C B C B C B C B C B
61 -B -C -D -E -B -C -D -E -C -D -D -C -D -D -D -D -D -D -D -D -D -D -D -D -D	42 A B C D E	53 A B C D E	54 A B C D E C D E C D C D C D C D C D C D C D	ABCODE SSS ABCODE 65 ABCODE 75 ABCODE	56 A B C D E C D E C	47 A B C D E 67 A B C D E 77 A B C D E	58 A B C D E 68 A B C D E	B	60 A B C B C B C B C B C B C B C B C B C B
61 -B -C -B -C -D -E	42 A B C D E	53 A B C D E S	54 A B C D E S	B C D E S A B C D	56 A B C D E	47 A B C D E 67 A B C D E 77 A B C D E	8 -B -C -B -C -D -E - 	B -B -B -B -C -B -B -C -B -C -D -E	B C B C B C D E

			DL-19-002-A
1	20	С	20 x 20 = 400
2	22	С	1862 / 23 = 80 and remainder is 22
3	16	Α	(11 x 16) - 99 = 77
4	1	D	-6 - (8) = -6 + 8 = 14, and half of that is 7. Add 7 to -6 to get the midpoint.
5	175	С	Obtuse angle is more than 90 and less than 180 degrees.
7.00	52	D	(2/3)78 = 52
700 DY	19	E	The number 19 appears maximum times in the series.
8	5	A	SQUARE-BASED-PYRAMID has 5 faces.
365	902479	D	Nine Hundred and Two Thousand, Four Hundred and Seventy Nine in numbers is 902479.
10	4	A	Factors of 28 are 1, 2, 4, 7, 14. Factors of 20 are 1, 2, 4, 5, 10.
1 0.00000000	80	R	20% of 1400 is 280. 40% of 500 is 200
M Incorporate	2254	<u> </u>	7 x 23 x 14 = 2254 The factors of 130 are 1 3 F 10 13 36 6F
13	04:58 PM	D	The factors of 130 are 1, 2, 5, 10, 13, 26, 65
PARKET ON	121		11 x 11 = 121
2000000	342	F	342 is the LCM of 19 and 18
	41	В	The value in the middle when arranged in ascending order is 41
LECKEN I	480	В	60% of 800 is 480
PARKET I	396	A	30 x 13.2 = 396
	449	В	653 - 204 = 449
Transcon T	\$8.13	C	Evelyn has \$2.71. Since Jessica has Two times as much, Jessica has \$5.42. The total is \$2.71 + \$5.42 = \$8.13.
(april 1975) - 275	22	E	1 metres = 100 cm. (71 + 151) - 200 = 22
TOURS OF THE	6700	D	(50.8 - 6700) x 1000 = 6700
24	3	A	Factors of 3 are 1. Factors of 87 are 1, 3, 29. Factors of 99 are 1, 3, 9, 11, 33.
25	300	В	10 percent of 900 is $(10 \times 900) / 100 = 90.30$ percent of the answer should also be equal to 90. This can be calculated as $(90 \times 100) / 30 = 300$.
26	21:32	A	Multiply the ratio of Danish to Lithuanian coins by 7 and ratio of Lithuanian to Liberian coins by 8. This will give you the same number for Lithuanian coins in both ratios. You can now calculate the ratio of Danish to Liberian coins by combining the two ratios.
	170705	E	74868 + 95837 = 170705
28	170703	No.	Students taking at least one language can be calculated as 10 + 24 - 4 = 30. Therefore students not enrolled in either courses =
29	3	D	33 - 30 = 3. The maximum number of packs which can be made is decided by the maximum number of any one type of sweet required.
	32	С	The maximum type of sweet required is 25. The maximum number of packs therefore is 800 divided by 25 which gives us 32.
30	1160	ATTRACTION	Divide each option by 20
32	Λ	INSPIRE	
33	F	SOURCE	
34	Δ	RARELY	
35	Δ	QUIT	
36	Δ	STRENGTHEN	
37	F	CHEERFUL	
38	В	PEACE	
39	Α	REVEAL	
40	A	SOLID	
41	D	D	Yacht B is in TOP-LEFT corner, Yacht C is in TOP-RIGHT corner, Yacht D is in BOTTOM-RIGHT corner and A at in the BOTTOM-LEFT corner.
42	С	1	'I' is a Vowel which occurs twice in DIAGNOSTIC but only once in SANDWICHES
43	Α	RICE	RICH becomes RICE which then becomes RIDE
44	D	L	Letter 'L' occurs most often in 'APPALLINGLY'
45	С	K	The letter in ELEVENTH position is 'K'
V-0200	A	30	Half of 30 is 15. Therefore 18 + 15 = 33
46	I E	78	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
47	C	70	Half of 78 is 39. Therefore 27 + 39 = 66
47 48	C	A	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE.
47 48 49	C	A R	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'.
47 48 49 50	C C E	A	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'.
47 48 49 50 51	C C E E	A R	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'.
47 48 49 50 51 52	C C E E	A R	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'.
47 48 49 50 51 52 53	C C E E B	A R	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'.
47 48 49 50 51 52 53 54	C C E E B D	A R R Y E R	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'.
47 48 49 50 51 52 53 54 55	C C E E B D	A R R Y E R R	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'.
47 48 49 50 51 52 53 54 55 56	C C E E B D A A	A R R Y E R	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'.
47 48 49 50 51 52 53 54 55 56 57	C C E E B D A A	A R R Y E R R	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'.
47 48 49 50 51 52 53 54 55 56 57 58	C C E E B D A A A	A R R Y E R A A A	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'.
47 48 49 50 51 52 53 54 55 56 57 58 59	C C E E B D A A A D	A R R Y E R A A A A A A	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'.
47 48 49 50 51 52 53 54 55 56 57 58 59 60	C C E E B D A A E A D	A R R Y E R A A A	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'HARD' and 'WIDER'. Move 'Y' create the two new words 'RANG' and 'PLANE'. Move 'E' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'. Move 'A' create the two new words 'BOUT' and 'AMEND'. Each option image has 4 arrows which intersect in the centre. Look at the starting and ending head style of each arrow. 3
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	E B D A A E A D	A R R Y E R A A A A D	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'. Move 'A' create the two new words 'BOUT' and 'AMEND'. Each option image has 4 arrows which intersect in the centre. Look at the starting and ending head style of each arrow. 3 arrows should be the same.
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	E B D A A E A D	A R R Y E R A A A D D D E	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'. Move 'A' create the two new words 'BOUT' and 'AMEND'. Each option image has 4 arrows which intersect in the centre. Look at the starting and ending head style of each arrow. 3 arrows should be the same. The odd one out polygon has one less side than others.
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	E B D A A E A D	A R R Y E R A A A A D	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'. Move 'A' create the two new words 'BOUT' and 'AMEND'. Each option image has 4 arrows which intersect in the centre. Look at the starting and ending head style of each arrow. 3 arrows should be the same. The odd one out polygon has one less side than others. The odd one out is the one in which the smaller round shapes overlap or do not overlap.
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	E B D A A E A D	A R R Y E R A A A D D D E	The letter A occurs twice in UNBEARABLE but once in INTERACTIVE. Move 'R' create the two new words 'STAY' and 'LATER'. Move 'R' create the two new words 'FINE' and 'WIDER'. Move 'Y' create the two new words 'HARD' and 'UNITY'. Move 'E' create the two new words 'RANG' and 'PLANE'. Move 'R' create the two new words 'DAFT' and 'TREND'. Move 'R' create the two new words 'LEAN' and 'FARCE'. Move 'A' create the two new words 'BOUT' and 'AMEND'. Each option image has 4 arrows which intersect in the centre. Look at the starting and ending head style of each arrow. 3 arrows should be the same. The odd one out polygon has one less side than others.

66	D	D	Rotational.	
67	Α	Α	Rotational.	
68	D	D	Rotational.	
69	В	В	Rotational.	
70	Α	Α	Rotational.	
71	A	А	Each shape has two sides of a rectangle. Which two sides of the rectangle are drawn is decided by the first letter. The second letter decided the location of the black roundel. There are 4 possible positions. The roundel can be placed along the vertical o	
72	С	С	The first letter decides the line style of the vertical line. The second letter decides the number of black squares.	
73	А	Α	The first letter decides the main large shape. The second letter decides the orientation of the smaller cloud icon.	
74	А	А	The first letter decides the line style of the axis in the centre. The second letter decides types of three shapes in the quadrants. The locations of the shapes are not relevant.	
75	В	В	Each shape has two sides of a rectangle. Which two sides of the rectangle are drawn is decided by the first letter. The second letter decides the arrow head styles on the ends of the lines.	
76	D	D		
77	E	E		
78	В	В		
79	В	В		
80	D	D		

			DL-19-002-B		
1	Α	Α	NA		
2	E	E			
3	D	D			
4	В	В			
5	E	E			
6	В	В			
7	В	В			
8	Α	Α			
9	С	С			
10	Α	Α			
11	E	E			
12	В	В			
13	D	D			
14	D	D			
15	Α	A			
16	D	D			
17	Α	Α			
18	E	E			
19	Α	A			
20	Α	A			
21	E	E			
22	Α	Α			
23	Α	Α			
24	В	В			
25	D	D			
26	В	В			
27	Α	Α			
28	D	D			
29	В	В			
30	D	D			
31	Α	QUAINT			
32	В	COMRADE			
33	С	INTENTION			
34	D	ACQUAINTED			
35	E	PIONEER			
36	Α	8			
37	Α	18			
38	D	36			
39	D	31			
40	С	31			
41	E	FRUIT			
42	D	YELLOW			
43	E	TRIPE			
44	С	соок	<u> </u>		
45	E	FLAVOUR			
46	E	LEG			
47	E	CLOTH			
48	С	GLOVES			
49	В	ADDITION			
50	E	DECIDED			
51	Α	OVERALL			
52	C	CONTAIN			

E A D 836 8 3048 \$17.00 61 3358 53 631 grams	STRENGTH PLENTY D D C C C E D E	(836 x 11) - 593 = 8603 In Eight weeks Lilly will save \$1.10 x 8 = \$8.80. Calculate the following: 45) + 78 = 3048 15 times \$17.00 is \$255.00 31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00. The total increment weight she has paid for
D 836 8 3048 \$17.00 61 3358 53	D D C C C D	In Eight weeks Lilly will save \$1.10 x 8 = \$8.80. Calculate the following: 45) + 78 = 3048 15 times \$17.00 is \$255.00 31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
836 8 3048 \$17.00 61 3358 53	D E A C C C D	In Eight weeks Lilly will save \$1.10 x 8 = \$8.80. Calculate the following: 45) + 78 = 3048 15 times \$17.00 is \$255.00 31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
8 3048 \$17.00 61 3358 53	E A C C D	In Eight weeks Lilly will save \$1.10 x 8 = \$8.80. Calculate the following: 45) + 78 = 3048 15 times \$17.00 is \$255.00 31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
3048 \$17.00 61 3358 53	A C C E D	\$8.80. Calculate the following: (66 × 45) + 78 = 3048 15 times \$17.00 is \$255.00 31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
\$17.00 61 3358 53	C C E	Calculate the following: (66 × 45) + 78 = 3048 15 times \$17.00 is \$255.00 31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
\$17.00 61 3358 53	C C E	45) + 78 = 3048 15 times \$17.00 is \$255.00 31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
61 3358 53	C E D	15 times \$17.00 is \$255.00 31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
61 3358 53	C E D	31 + 30 = 61 46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
3358 53	E D	46 x 73 = 3358 53 is a prime number. The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
53	D	The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
		The cost of sending the parcel can be divided into Initial Charge (\$4.70 for first 400 grams) and Variable Increment Charge (\$0.10 for every 25 grams or part thereof. Total amount paid by Martha as Variable Increment Charge = \$5.70 - \$4.70 = \$1.00.
		= \$1.00 / \$0.10 = 250. The maximum parcel weight is therefore = 400 + 250 = 650 grams. Since the charge is based on part thereof, the actual parcel weight can be 650 grams or up to 25 grams less. The only answer which falls in this range is 631
288	F	grams. 18, 16 and 4 are all factors of 288.
Treatment	c	873 + 956 = 1829
		19 x 12 = 228
		3487 is an odd number.
Company of the Compan	(See	The Series is: 8,43,218,1093,5468
V No September	Turi -	400 is a square or cube number.
	11(55% of 1300 is 715.
61	C	Eva was born in 1943. Jasmine is 8 years younger and was therefore born in 1951. In 2012, Jasmine will be 61 years old.
45	A	9 x 5 = 45 cm
7	A	Since there are 32 total members in the club and 9 members do not play either sport, there are 23 members who play at least one sport. Therefore the number of members of who play both sports = (18 + 12) - 23 = 7.
100	В	Factors of 4 are 1, 2. Factors of 25 are 1, 5
38	E	(1/2)76 = 38
26465	В	67 × 395 = 26465
	D	70% of \$10.00 is \$7.00
\$11.50	C	Paige works for 7 hours on 3 days and 9 hours on two days. The total hours worked per week are = $(7 \times 3) + (9 \times 2) = 39$. To get the hourly wage, divide the weekly wage by the number of hours worked - \$448.50 / 39 = \$11.50.
	45 7 100 38 26465 \$17.00 \$11.50	1829 C 12 B 3487 C 218 E 400 A 1300 A 61 C 45 A 7 A 100 B 38 E 26465 B \$17.00 D