Name :	 Ì
Class : Primary 6	

CHIJ ST NICHOLAS GIRLS' SCHOOL (PRIMARY)



Primary 6 2023 Term 2 Weighted Assessment

English Language Paper 2 Booklet B

Duration of Pape	r (Booklets A	& B):	50 minutes
-------------------------	---------------	-------	------------

37 questions 37 marks

Instructions to Candidates:

Do not open this booklet until you are told to do so. Follow all instructions carefully.

Answer all questions.

Parent's Signature:	
---------------------	--

Booklet A	28
Booklet B	37
Total	63

This booklet consists of 5 printed pages.

There are 10 blanks, numbered 29 to 38, in the passage below. From the list of words given, choose the most suitable word for each blank. Write its letter (A to Q) in the blank. The letters (I) and (O) have been omitted to avoid confusion during marking. (10 marks)

EACH WORD CAN BE USED ONLY ONCE

(A)	and	- (D)			in	(K)	regardless	(N)	which
(B) (C)	any are	(E) (F)	had has	(J)	of of	(L) (M)	throughout until	(P) (Q)	who with
Av	vake bra	ain surge	y is whe	re a doct	or oper	ales on the	brain while	a pa	lient is awake and
alert. It is	done o	n palients		29)	_ have	brain tumo	ours or seizu	res ne	ear the parts of the
brain thai	control	l vision, n	nov ernen	t or spee	ch. Thi	s surgery a	illows the do	ctor t	o monitor that the
patient's	vision,	motor s	skills or	speech		(30)	_ not affec	ted t	by the operation.
- 70	41	_ the su	gery, the	patient	will be	given medi	cation to ma	ke hii	m relax. Since the
-	1) e not be	av⇔		pain	sensor	s. the patie	nt will not fee	el anv	pain even though
Didni Oco	OZ 1 (CAPA 3 2 5)		(32)					•	pain even though
he	(33)	awa	ke.						
	*		2017, d	octors at	a loca	t hospital o	discovered th	nat a	mān had a brain
	(3		الملم مام ميم	مم خة لمم	ahaad		en	awak.	e brain surgery to
tumour. v	AIRMU S	Week, (i)	ey ueuu	ed ito go	aricad	(35)		*** * * ***	
remove i	t. After	the sun	gery, the	e man h	ad to	go for bo	th radiother	ару _	
									(36)
chemothe	erapy.		·						
Th	e succé	ss rate_			an aw	ake brain s	urgery is de	pende	ent on the type of
			(37	")					
tumour a	nd age	of the	patient.			, many	have benefit	tted f	rom this surgery.
0	س ماطة عمر	n alidiane	a modic	•	38) luna na	tiente have	heen piven :	a nëw	lease of life.
because	OF UNIS TO	RADI(((IO) K	ну месоц	ai piocec	inic, bo	CIDITIO (ROTO	poor grow		
				Adapi	led from	'He Had Brain	n Surgery While	Awak	e' by Fatimeh Mujibah
								(G	o on to the next page)

in each of the boxes. (12 marks)
(39)
Tom lived in a small village. He was known for his <u>advanturus</u> spirit. One day, he decided to
(40)
explore the forest and chanced in a secret garden. The flowers in the secret garden were lovely.
Tom pould not make the foundation of the first terms of the first term
Tom could not resist the temptaysion to pick a few flowers.
(42)
Since he was picking them, Tom heard a voice. He turned around and saw an old woman.
"Monte are your doing?" ohe going. To a sub-like the transfer of the state of the s
"Why are you doing?" she asked. Tom explained that he wanted to bring the flowers back to show
the villagers.
"Thou holong to the formet I now there alone "also would be a single to the formet I now the second to the formet I now the second to the seco
"They belong to the forest. Leave them alone," she warned. Tom appolojaised. Then, the old
woman handed him a seed. "Plant this in your village," she said. With that, she <u>dissapeered</u> . Tom
(48)
was puzzled and did as he was told. To his surprise, the seed grew into a tree with golden leaves.
(47)
A few months later, a group of bandits came looked to steal from the villagers, Mesmerised
(48)
by the beautiful of the golden tree, they decided to take it for themselves. However, when they
touched the tree, they turned to stone <u>immidiatly.</u>
(50)
From then on, the tree became a <u>simble</u> of respect and a warning not to take what is not
theirs. Tom had saved the village from harm.
(Go on to the next page)

(15 marks)

Horseshoe crabs are sea creatures which live on sandy seabeds. These creatures play an
role in medical research. (51)
Horseshoe crabs like to invertebrates that are immobile and decaying (52)
organic matter, which they grind up before eating. The ability to do so allows to to
eat most things that they can find.
The horseshoe crab is covered with a hard shell that protects it from It It
sheds its shell periodically to grow bigger. After shedding, the new shell is and (55)
takes a few hours to harden. During this time, the horseshoe crab is an easy prey.
Horseshoe crabs lay their eggs on beaches. No sooner do the females deposit their eggs in burrows the males fertilise them. After around 20 days, the eggs
(56)
, and the young horseshoe crabs float out to sea. (57)
The unique feature of the horseshoe crab is that its blood is not iron-
based, it is full of copper, giving it a blue colour. Scientists use its blood to (59)
check there are any harmful bacteria in vaccines. Scientists also use it to help
them understand how our bodies defend against infectionsto its many uses in (61)
medical research, thousands of horseshoe crabs arealive. Once their

(Go on to the next page)

	is extracted, they are returned to the sea. As some crabs die or are injured
(63)	
during the blood coll	ection, this practice puts its population risk.
	(64)
As horseshoe	e crabs play a critical role in medical research, the decline of their population
could	disastrous consequences for human health. Therefore, it is vital to protect
(65)	
these creatures.	
	i .
	Adapted from 'American Horseshoe Crab' by Oceana Marine Encycloped
	-
•	
•	
	· · · · · · · · · · · · · · · · · · ·
	END OF PAPER

YEAR : 2023

LEVEL: PRIMARY 6

SCHOOL: CHIJ ST NICHOLAS GIRLS' SCHOOL (PRIMARY)

SUBJECT: ENGLISH

TERM : TERM 2 WEIGHTED ASSESSMENT

(BOOKLET A)

Qı	4	Q2	3	Q3	2	Q4	1	Q5 [2
Q6	4	Q7	2	Q8	1	Q9	2	Q10	1
Q11	2	Q12	4	Q13	3	Q14	2	Q15	3
Q16	4	Q17	4	Q18	3	Q19	1	Q20	3
Q21	2	Q22	4	023	3	Q24	1	Q25	3
Q26	3	Q27	4	Q28	3			* I	

(BOOKLET B)

Q29	(P)	Q30	(C)	Q31	(L)	Q32	(B)	Q33	(H)
	who		əre		Throughout		any		is
Q34	(G)	Q35	(Q)	Q36	(A)	Q37	(J)	Q38	(K)
	ln		with		and		of		Regardless

Q39	adventurous	Q40	upon	Q41	temptation	Q42	While	Q43	What
Q44	apologised	Q45	disappeared	Q46	but	Q47	looking	Q48	beauty
Q49	immediately	Q50	symbol					**************************************	

Q51	important	Q52	eat	Q53	them	Q54	predators	Q55	soft
Q56	than	Q57	hatch	Q58	most	Q59	Instead	Q60	whether
Q61	Due	Q62	captured	Q63	blood	Q64	at	Q65	risk