Write your name here Surname	Other na	mes
Pearson Edexcel International Advanced Level	Centre Number	Candidate Number
English La International Advar Unit 2: Language in	nced Subsidiary	I
Thursday 12 January 2017 - Time: 1 hour 45 minutes	– Morning	Paper Reference WEN02/01
You must have: Source Booklet (enclosed)		Total Marks

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** guestions.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 50.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶



(25)

SECTION A

Read Text A in the Source Booklet before answering Question 1.

Write your answer in the space provided.

1 Text A contains examples of language used by Meera, a Bollywood actor from Pakistan, South Asia.

Explore the connections between this dialect and standard forms of English.

You should refer to the following language frameworks and levels as appropriate:

- phonology
- morphology
- lexis
- syntax
- discourse.

DO NOT WRITE IN THIS AREA



١	
١	
١	
Ι."	
٠.	
Ι "	

DO NOT WRITE IN THIS AREA



ı	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA



(Total for Question 1 = 25 marks

(25)

SECTION B

Read Texts A, B and C in the Source Booklet before answering Question 2.

Write your answer in the space provided.

2 Discuss how English in South Asia reflects the changes to, and development of, English across the world.

You should consider:

- the context in which the language may be used
- the influence of other languages on 21st century English
- the role of English as an international language.



V.V	
9X2	
::X	
$\times \times$	
ХХ	
//×	
/	
9X3	
2×2	
*9X	
\times	
1 /	
72 X	
FX.	
$\times \times$	
$\times \times$	
- (3	
<u>*</u> :X	
₹(X	
XX.	
₹/×	
V:\-	
= /0	
$\times \times$	
ZX.	
2×1	
/×	
$\langle \rangle \langle \rangle$	
$\langle \cdot \rangle \times $	
$\times \times$	
$\times \times $	
$\times \times$	
$\times \times$	
$\times \times$	
X//	
<i>///</i> //	
<i>XX</i>	
42/	
200	
$\alpha \times 1$	
\simeq \times	
\times	
₹ 88	
-88	
$\times\!\!\times\!\!\times$	
200	
$\supset \times$	
XX	
XX	
XX	
100	
XX,	
×	
\propto	
\times	
≾XX I	
XX.	
$\times \times $	
XX I	
ХХI	
XX	
XX	
MQ I	
70	
nΧ	
\times	
₩X I	
$\times \times$	
⊋ <\$`	
÷X.	
ž×.	
SX.	
$\times \times$	
$\mathbf{X} \times 1$	
\mathbb{Z}_{\times}	
4/	
$\times \times $	
$\times \times $	
$\times \times$	
ХХ	



ΧX		
<u> </u>		
$\times \times$		
ХX		
$\times \times$		
$\times \times$		
ХX		
ХX		
$ au_{ imes}$		
ĽÝ.		
1 ()		
- 0		
ŽĊ.		
$-\times$		
ŭХ		
\times		
\mathbf{z} \times		
\leq \times		
>		
$\times \times$		
$\mathbf{z} \times$		
$\pm \times$		
$\times \times$		
\mathcal{I}_{X}		
$\mathbf{Y} \times$		
$\times \times$		
$\times \times$		
$\times \times$		
$\times \times$		
$\times \times$		
XX		
XX		
\times		
X		
X		
XX		
XX		
7//		
××.		
\approx		
NX.		
**		
$> \times $		
200		
SX		
XX		
XX		
ZXX		
>X		
\times		
\times^{\times}		
\times^{\times}		
\times		
\rightarrow \times		
\rightarrow		
\bigcirc		
70		
70		
7 ()		
$\overline{\times}$		
$\mathbf{z} \times$		
\overline{X}		
ų/X		
$\mathbb{Z} \times$		
$\mathbf{Y} \times$		
₹×		
$\times \times$		
\mathbf{X} \times		
XX		
\times		
$3 \times$		
ΔX		
$\overline{\times} \times$		
$\times \times$		
$\times \times$		
$\times \times$		
$\times \times$		
$\times \times$		
$\times \times$		
XX	- 1	



SVV	
$\times \times$	
₫ ⁄∵	
A STAN	
\times	
$\times \times$	
$\mathbf{y} \times \mathbf{z}$	
$\mathbb{T} \times$	
XXX	
20	
m X	
WRITE NATION OF THE STATES	
₹X I	
XX.	
S/X	
A 5/4.1.	
5/01	
<u> </u>	
4 0 l	
\sim	
\bowtie \times	
$\times \times$	
$\times \times \mathbb{I}$	
$\times \times$	
$\times \times$	
X //	
$\times \times$	
XX	
<i>XX</i>	
2//	
728	
NTHIS AREA	
222	

$\simeq \times$	
97X.	
///X	
///X	
177X	
XXX	
XX	
XX	
:<:\:\	
XX I	
$\times \times$	
XX	
XX	
XX I	
-XX	
$\overline{w} \propto 1$	
₩	
⊋ ⊘ I	
Λυ ()	
××I	
XXX	
$\mathbb{Z} \times \mathbb{I}$	
$\times \times$	
YX.	
ZX.	
$\times \times$	
\mathbf{z} \times I	
\mathbf{x} \mathbf{x}	
$\prec \times$	
o× I	
DO NOT WRITEIN THIS AREA	
$\overline{\mathbb{X}}$	
\$\$\\C_1	
89/0	
80X0	
XX	
$\times \times \cdot \times$	



DO NOT WRITE IN THIS ARE	
DO NOT WRITE IN THIS AREA	
SAREA	$XX \cdot X \cdot X$
SAREA	V. ~ . ~
SAREA	
SAREA	$\triangle \triangle (\triangle $
SAREA	XXX - X -
SAREA	
SAREA	
SAREA	$\times \times \times \times - \times -$
SAREA	VV Z . V
SAREA	
SAREA	XXX - X -
SAREA	VV: 'Z : V
SAREA	
SAREA	/////*////*///////////////////////////
SAREA	$\times \times \cdot \times \cdot \times$
SAREA	(XXXXXX
SAREA	/\`\\`\\`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
SAREA	$\times \times \cdot \times \cdot \times$
SAREA	(
SAREA	
SAREA	$\times \times \cdot \times \cdot \times$
SAREA	V-7:
SAREA	
SAREA	$XX = X \cdot X$
SAREA	XX = X +
SAREA	
SAREA	
SAREA	XX-X-X-
SAREA	$\langle \cdot \rangle \rangle \langle \cdot \rangle \langle $
SAREA	
SAREA	XX.20 X + 1
SAREA	
SAREA	
SAREA	
SAREA	$\times \times $
SAREA	CONTENT
SAREA	
SAREA	$\times \times \cdot \times \times$
SAREA	(
SAREA	
SAREA	$\times \times = \cdot \times$
SAREA	
SAREA	
SAREA	XX-2 · X
SAREA	\\ > \\ \ > \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
SAREA	
SAREA	AX 34 X
SAREA	$X \cup Y \subset X^{-1}$
SAREA	のなって
SAREA	
SAREA	\times NN $+$ \times $+$
SAREA	$\bigcirc \bigcirc $
SAREA	
SAREA	X = X ·
SAREA	XX X
SAREA	
SAREA	
SAREA	$\times \times \times \times \times$
SAREA	
SAREA	V '
SAREA	
SAREA	
SAREA	
SAREA	3
AREA	3
AREA	Ŧ
AREA	=
REA	
REA	
REA	
EA	S
EA	S
EA	S
A	SAF
A	SAF
A	SAF
	SARE
88X:X:	S ARE
CXXXXX	SARE
	SAREA



vv.	
9X3	
$\times \times$	
XX I	
$\times \times$	
$\times \times$	
$\times \times$	
⋖	
ARX ATX	
$\times \times$	
> × ×	
SO X	
=	
<u> </u>	
24	
ш×	
WRITEINTHIS	
$\times \times$	
24:	
N 5/4.1.	
$\mathbf{z} \times \mathbf{I}$	
$\times \times$	
XX	
$\times \times$	
XX	
XX I	
4//	
KM/X	
NTHIS AREA	
** **	
NN X	
5 XX	
<i>888</i>	
97X. I	
177X	
XXX.	
XX	
XX	
XX	
$\times \times \mathbb{I}$	
XX	
$\times \times \blacksquare$	
(X)	
:X3	
(X) ■	
4 ×	
МX	
∢× I	
\times	
\times	
2 🗸 📗	
MEKS.	
S /	
\times \times	
a× I	
$\times \times$	
$\times \times$	
DO NOT WRITEIN THIS AREA	
ര്× I	
$\sqrt{\times}$	
\$Z\$ I	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
\$\\\C\\	
35/6 I	
XXX	
XX	
$\times \times$	
N/N/- "	



(Total for Question 2 = 25 marks)
TOTAL FOR SECTION B = 25 MARKS TOTAL FOR PAPER = 50 MARKS



BLANK PAGE



BLANK PAGE



BLANK PAGE

