Answer Key - Stage 1: Changing Your Perceptions

第1段階 練習1:語彙の増強

1) physical form (para 1) 2) double-decker (para 2) 3) league (para 2) 4) appreciate (para 4) 5) charm (para 4) 6) hue (para 4) 7) tale (para 4)	8) fellow 9) perception 10) simply 11) accept 12) pride 13) interact 14) perspective	(para 4) (para 5) (para 5) (para 5) (para 5) (para 5) (para 6)	a) b) c) d) e) f)	ただ 二階建てバス 互いに影響し合う リーグ 仲間 視点 色彩	(10) (2) (13) (3) (8) (14) (6)	h) i) j) k) l) m)	受け入れる 味わう 認識 話 物理的な形 誇り 魅力	(11) (4) (9) (7) (1) (12) (5)
--	--	--	----------------------------------	---	--	-------------------	--	---

第1段階 練習2:要旨把握

*Answer this question: Is the passage talking about colours? No, perceptions

*Extra Questions: *What examples of colours can you find in the text?

Para 2+4 = blue Para 3+4 = red & green Para 4 = purple

*What examples of **people** can you find in the text?

Para 2 = Queen Elizabeth, David Beckham (Harry Potter)

Para 3 = Emperor Akihito

第1段階 練習3:正誤問題

Para graph 1	1) The writer was asked a question after she arrived in Japan	= F
	2) Senses have physical form	= F
Para graph 2	3) Everyone in the UK have blue glasses at birth	= T
	4) The Rugby Premier League is blue (might say 'true' as everything in the UK is blue!)	= F
Para graph 3	5) Everyone in Jordan is born with red glasses	= F
	6) Green tea is red	= T
Para graph 4	7) Japanese people sent a year in the UK	= F
	8) The travellers asked their fellow countrymen a question	= F
	9) The Brits took off their blue glasses, then put on the red ones	= F
Para graph 5	10) People can choose the situation they are born in	= F
	11) Different nationalities have different perspectives on the same thing	= T
Para graph 6	12) People lose their identity by travelling	= F

*Read the following headings and match them to the correct paragraphs:

a)	All about the Far East:	Paragraph <u>3</u>
b)	Gaining insight:	Paragraph <u>5</u>
c)	Colour your mind:	Paragraph <u>6</u>
d)	What's it all about!:	Paragraph <u>1</u>
e)	The way I see it:	Paragraph <u>4</u>
f)	All about the Far West:	Paragraph 2