Problem 1. Wembawemba expressing possession

Wembawemba is an indigenous Australian language previously spoken in Victoria. There are no longer any fluent speakers of this language; the last speakers were recorded by Luise Hercus in the 1960's; in compiling her Wembawemba dictionary (and in her other writings on Victorian languages) Hercus also included the work of earlier recorders of the language.

Possession is marked by a set of pronoun suffixes or endings (with meanings akin to *my*, *your*, *his/her/its* etc.) which attach to the word referring to the possessed entity. However each of these suffixes takes at least three distinct forms.

Study these Wembawemba words and their English counterparts:

Wemba- wemba	English	Wemba- wemba	English	Wemba- wemba	English	Wemba- wemba	English
wutyup	stomach	tyinə	foot	kurrm	breast	lar	country
wutyupek	my stomach	tyinəngek	my foot	kurrmbuk	her breast	larnuk	his/her country
wutyupin	your stomach	tyinəngin	your foot	kurn	throat	mir	eye
wutyupuk	his/her/its stomach	tyinənyuk	his/her/its foot	kurnduk	his/her/its throat	mirnuk	his/her/its eye
tjel	net	ngani	waddy	paring	track	yiren- yiren	eyebrows
tjelek	my net	nganingek	my waddy	paringguk	his/her/its track	yiren- yirendek	my eyebrows
tjelin	your net	nganingin	your waddy	kurratyuk	his/her/its fat	yiren- yirendin	your eyebrows
tjeluk	his net	nganinyuk	his/her waddy	merterruk	his/her/its bone	yiren- yirenduk	his/her/its eyebrows

NOTE: In the Wembawemba writing system ng represents the consonant sound in English *singer* and not the sequence of the two consonant sounds n + g as in *finger*. The sequence ty represents a single consonant sound close to English ch in chin. There are two distinct 'r' sounds in this language: the consonant sound written with a single 'r' symbol is quite different from the one written with two 'r' symbols. In other words 'rr' does not represent two consonant sounds, but just one. ϑ represents the vowel sound of 'e' in *open* or of 'er' in *singer*.

Part 1. The Wembawemba possessive pronoun endings each come in several forms.

- In Column 1, below, list all the forms which translate as English his, her or its
- In Column 2, write a word containing the possessive ending written in Column 1
- In Column 3, explain the environment or condition in which each form is used

Wembawemba	Example word	Sound environment in which form is used
endings		

Part 2. Write your answer to the question asked to the right of the question.

a. *kunənyuk* means 'its guts', what is the word for 'guts'?

b.	mirrkuk means 'its egg',	what is the word for 'egg'?
c.	kurrk means 'blood',	how do you say 'your blood'?
d.	mula means 'hip',	how do you say 'your hip'?
e.	ngapundek means 'my grandchild',	use a hyphen to break this word into the part meaning 'grandchild' and the part meaning 'my'
f.	kurratyuk means 'its fat'	use a hyphen to break into the part meaning 'fat' and the part meaning 'its'

Part 3. If we know that *ngarrəngek* means 'my hair', is the word for 'hair' *ngarrə* or *ngarrəng*? Give the reasoning behind your answer. (Recall that *ng* represents a single sound as in English *singer*).

Created by Mary Laughren

Data from: Hercus, Luise A. (1992) Wembawemba Dictionary. Canberra. (Published by the author)

Problem 2: Zoque word formation

Zoque is a language from southern central Mexico. There are several dialects of Zoque which are spoken by over 30,000 indigenous Mexicans. The Zoque language is a member of the larger Mixe-Zoque group of languages.

Zoque words can be very complex, incorporating parts which mark plural and also parts expressing meaning which in English are expressed by separate words (such as prepositions, e.g., *on, for...*). An example of an English complex word is *un-manag(e)-abil-ity*.

Study these Zoque words:

NOTE: a represents the vowel sound of English 'e' in *open*; ? represents a glottal stop which is the sound we get in the middle of the expression of disagreement *nuh-uh*; ŋ is the consonant sound represented by 'ng' as in *sing*; š is the sound written 'sh' in *she*.

1.	pən	man	11.	yomo	woman
2.	pənta?m	men	12.	yomohi?ŋ	with a woman
3.	pənkəsi	on a man	13.	yomotih	just a woman
4.	pənkotoya	for a man	14.	yomo?une	girl
5.	pənhi?ŋ	with a man	15.	kahši	hen
6.	pənkəsita?m	on men	16.	kahši?une	chick
7.	pənkəsišeh	as on a man	17.	maŋu te? pən	The man went
8.	pənšeh	manlike	18.	maŋpa te? pən	The man goes.
9.	pənšehta?m	like men	19.	maŋke?tpa te? yomo	The woman also goes.
10.	te? pən	the man	20.	minpa te? ?une	The child comes.

PART 1. List all of the meaningful parts of these Zoque words and write their English equivalent beside it. Two examples are done for you.

Zoque	English	Zoque	English
pən	man	hi?ŋ	with

PART 2: Translate into Zoque:

English	Zoque
The child came	
The girl also went	
with children	
for women	

PART 3: Translate into English:

Zoque	English
manutih te? yomo?une	
yomotihta?m	

Created by Mary Laughren Data from: Nida, E. (1974) *Morphology: The Descriptive Analysis of Words* (second edition). Ann Arbor, Mich.: The University of Michigan Press.

OzCLO2009

Problem 3: Pitjantjatjara words borrowed from English

Pitjantjatjara is one of the Western Desert languages spoken by about 2,000 Australian Aboriginal people living in the northern part of South Australia and the southwest part of the Northern Territory.

Here are some examples of English words which have been incorporated into Pitjantjatjara. Some of them are pronounced in a similar way to their English counterparts, whereas others are pronounced in ways that are quite different.

English	Pitjantjatjara	English	Pitjantjatjara
teacher	tiitja	John	Tjaana
paper	piipa	school	kuula
shovel	tjapila	bus	paatja
room	ruuma	tent	tiinta
crowbar	kurupa	flour	palawa
ration	ratjina	bucket	pakata
rabbit	rapita	drunk (inebriated)	tarangka

NOTE: The vowel 'a' is pronounced like the vowel in *but* or *us* while 'aa' is a 'long a' pronounced more like the vowel written 'a' in *father*. The vowel written 'i' is pronounced like the vowel in *bit*, while *ii* is 'long i' which is more like the vowel sound in *bee* or *seed*. The vowel *u* is like the vowel in *put*, while the 'long u' written as *uu* is more like the vowel sound in *school* or *pool*. The long vowels, *ii*, *uu*, *aa*, in the Pijantjatjara words tend to be longer than in the corresponding English word. The letters *tj* represent a sound similar to English *ch* in *chin* but a little closer to *t* especially if followed by the vowel *a*. You will notice that English 's' changes into the Pitjantjatjara *tj* sound.

By comparing the English and Pitjantjatjara pairs of words, we can learn quite a bit about the vowel and consonant sounds of Pitjantjatjara, and also about the way in which these sounds may or may not pattern to form words. We can also see that certain rules or processes are applied in converting English words into Pitjantjatjara ones.

HINT: To answer the questions below, it is important to think about how the English words *sound* and not just how they are written.

State Round

Question 1:

Under what condition must the initial vowel in these Pitjantjatjara words be a long vowel (written <i>aa</i> , <i>uu</i> or <i>ii</i>)?
Question 2:
All these Pitjantjatjara words borrowed from English end in 'a'.
Does this word final vowel have a single source or origin? Explain the reasoning behind your answer.
Question 3: a. Which sequences of consonant sounds are not permitted in the Pitjantjatjara words?
b. Which examples illustrate this?
c. How have the Pitjantjatjara speakers changed the sequence of sounds to avoid an 'illegal' consonant sequence inherited from the English borrowing?

. 1	
'	١
	1
	'

Question	4.
----------	----

a. _	Which English sounds correspond to the Pitjantjatjara sound written 'p'?
b.	What do the English sounds you have listed in answering Question 4a have in common (HINT: Say them silently to yourself and note which part of your mouth moves in order to pronounce these sounds.)
–)ue	stion 5.
_	If English <i>blood</i> were borrowed into Pitjantjatjara, how would the Pitjantjatjara word be
	written?
b.	Set out your reasoning for the form you have written for <i>blood</i> .
_	
-	
_	
_	
_	
-	
_	

Created by Mary Laughren.

Data from: Goddard, Cliff. 1992. Pitjantjatjara/Yankunytjatjara to English Dictionary (Second Edition). Alice Springs: Institute for Aboriginal Development Press.





Problem 4: Syntax rules to transform strings

This problem is about rules that turn things into other things. You start with a sequence (or 'string') of characters. If your string contains a character that appears on the left side of the arrow in a rule, you can turn that character into whatever is on the right side of the arrow in that rule. You can apply different rules to your string over and over again until no more moves are possible. You're *not* allowed to twiddle the order of the characters in your string.

Here are the rules:

 $S \rightarrow AB$

 $A \rightarrow ab$

 $A \rightarrow aAb$

 $B \rightarrow bcd$

 $B \rightarrow bBc$

PART 1:

If you start with 'S', which of these strings is it possible to end up with using these rules? (Put a tick to the right of the possible strings, and a cross to the right of the impossible ones.)

- I. abcd
- 2. abbcd
- 3. aabbbcd
- 4. aaabbbcd
- 5. abbbbcdcc
- 6. aabbccdcc
- 7. aabbbbcdc
- 8. aaabbbbcd
- 9. aaabbbbcdc
- 10. aabbbbbcdcc
- II. aaabbbbbbbcdcc

PART 2:

Here is a string that can *not* be generated by these rules: **bbbbcdccc** Can you add a rule to all the others so that this string *can* be generated?

Created by Daniel Midgley





Problem 5: Japanese Tenii script

• •	write From English, very little bet, such	ench, but has since which uses the Ro le adaptation, but l	e been adapted to m oman alphabet just a languages that do n	n 1821 by Louis Braille to any other languages. as French does, required ot use the Roman alpha- often organized in a very
To the right is a Japanese word written in the <i>tenji</i> ("dot haracters") writing system. The large dots represent the aised bumps; the tiny dots represent empty positions.				karaoke :: :: :: ::
Vhich is wh	nich? You o	•	v either Japanese or	a, kimono, koi, and sake. Braille to figure it out;
a		*: *: ::	b	••••••••••••
c		• • • • • • • • • • • • • • • • • • • •	d	:: :: ::
e			f	• : • • • • • • • • • • • • • • • • • •
2. What are	the follow	ing words?		
g		• • • • • • • • • • • • • • • • • • • •	h	• · • · • • · · · • · · · · · · · · · ·
3. Write the	following	words in <i>tenji</i> chara	cters:	
	urai		j. miso	

NACLO2009