

Score form Tarifit-Berber

Name: _____

Examiner: _____

Test Date: _____

Birth Date: _____

Chronological Age: _____

X: consonant substituted

∅: consonant omitted

R: word repeated (after prompt)

Word	IPA						R	Process/ remarks
1.dubb (bear)	d	ɔ	b:					
2.fus (hand)	f	u	s					
3.kuka (coke)	k	o	k	a				
4.izi (fly)	i	z	i					
5.kiwi (kiwi)	k	i	w	i				
6.(l)fil (elephant)	l	f	i	l				
7.ætej (tea)	æ	t	e	j				
8.qawit (peanut)	q	a	w	i	t			
9.ayjur (donkey)	a	ɣ	j	u	r			
10.ħajzuz (swing)	ħ	a	j	z	u	z		
11.θamyath (woman)	θ	a	m	ɣ	a	θ		
12.tɔbsi (plate)	a	t	ɔ	p	s	i		
13.aðβiβ (docter)	a	ð	b	i	b			
14.ssawar (pants)	ʃ	a	w	ə	r			
15.stilu (pen)	s	t	i	l	u			
16.jaziθ (chicken)	j	a	z	i	θ			
17.fuft (sun)	t	f	u	ʃ				
18.baʃklit ^c (bicycle)	b	a	ʃ	k	l	i	t	
19.θyat ^c (goat)	θ	ɣ	a	t				
20.θasəbbatʃ (tap)	θ	æ	s	ə	b:	æ	tʃ	
21.ləʃʃin (orange)	l:	ə	ʃ	i	n			
22.aɣaða (mouse)	a	ɣ	a	ð	a			
23.ʃokola (chocolate)	tʃ	o	k	ə	l	ɑ	t	
24.θazijjat (bottle)	θ	æ	z	i	j:	æ	t	
25.(æ)pulis (policeman)	p	u	l	i	s			
26.tomatif (tomato)	t	o	m	a	t	i	ʃ	
Total amount of errors (substitutions and omissions)								A.
Total amount of consonants produced 78 minus consonants of words that were not produced								B.
(B-A)/B * 100								PCC

This overview shows how many opportunities for production there are for each consonant. Transfer each speech error from the previous form and discover how many times each consonant was omitted or substituted.

Syllable initial						Syllable final					
t-	t-	t-	t-			-t	-t	-t	-t	-t	
p-						-p					
m-						-m					
n-						-n					
j-	j-	j-				-j	-j				
d-											
k-	k-	k-	k-								
q-											
s-						-s	-s	-s			
z-	z-	z-	z-			-z					
b-	b-	b-				-b	-b				
d-											
f-	f-										
w-	w-	w-									
ʃ-	ʃ-					-ʃ	-ʃ	-ʃ			
tʃ-						-tʃ					
h-											
ɸ-	ɸ-					-ɸ					
θ-	θ-	θ-				-θ	-θ				
ð-						-ð					
l-	l-	l-	l-			-l					
r-						-r	-r				
Clusters											
st-											
tf-											
kl-											
θɸ-											
lf-											

Child's age: _____