

# Lucy: Aged 3 years 7 months

#### Instructions

- 1. Naming: (a) Elicit target words and transcribe in Transcription 1 column. (b) Note if word was imitated (i).
- 2. **Sound stimulability**: Circle sounds produced incorrectly in IPA column. Ask the child to imitate error sounds in isolation (not in clusters).
- 3. **Naming**: Repeat naming task and transcribe in Transcription 2 column. Calculate inconsistency score.

Target	IPA	Transcription 1	Transcription 2	Speech sounds <b>not</b> imitated
DS1 watch	wɒt∫	taw	wots	
DS2 fishing	fı∫ıŋ	fısın	fisin	l
DS3 gloves	glʌvz	d∧bz	dʌbz	
DS4 spider	spaidə	paıdə	paidə	
DS5 thank you	eæŋkju	fæntu	fæntu	θ
DS6 scissors	SIZƏZ	SIZƏZ	SIZƏZ	
DS7 helicopter	hεlikoptə	heitptə	hɛlitɒtə	
DS8 bridge	brıdʒ	bıd	bıd	r, dʒ
DS9 umbrella	νmbrεlə	bεlə	bɛlə	
DS10 elephant	εləfənt	εfənt	εfənt	

Inconsistency calculation	Number of words produced differently (a)	=
	Number of words produced twice (b)	=
	Inconsistency score (a ÷ b) x 100	=

## Norms

Age	Articulation: All sounds	Acceptable error patterns		Inconsistency
	except			score
3;0-3;5	/ʃ, ʒ, tʃ, dʒ, ө, ð, r/	gliding deaffrication fronting	cluster reduction weak syllable deletion stopping	<50%
3;6-3;11	/ʃ, ʒ, dʒ, ə, ð, r/	gliding deaffrication fronting	cluster reduction weak syllable deletion	<50%
4;0-4;11	/ʃ, ө, ð, r/	gliding	deaffrication	<50%
5;0-5;11	/e, ð, r/	gliding		<50%
6;0-6;11	/e, ð/	none		<50%

**Results** Age appropriate speech skills

Further speech assessment indicated →

Articulation assessment Oromotor assessment Phonology assessment Inconsistent assessment



## William: Aged 5 years 4 months

#### Instructions

- 1. Naming: (a) Elicit target words and transcribe in Transcription 1 column. (b) Note if word was imitated (i).
- 2. **Sound stimulability**: Circle sounds produced incorrectly in IPA column. Ask the child to imitate error sounds in isolation (not in clusters).
- 3. Naming: Repeat naming task and transcribe in Transcription 2 column. Calculate inconsistency score.

Target	IPA	Transcription 1	Transcription 2	Speech sounds <b>not</b> imitated
DS1 watch	vot∫	ſαw	ſαw	
DS2 fishing	fıʃıŋ	vı?ıŋ	νιζιn	
DS3 gloves	glʌvz	β∧?	β∧?	
DS4 spider	spaidə	βаі?ә	βаі?ә	
DS5 thank you	өæŋkju	væŋ βu	væŋ βu	θ
DS6 scissors	SIZƏZ	νιβə	νιβə	
DS7 helicopter	hɛlikɒptə	etγαb	eb?ab	
DS8 bridge	brıdʒ	βι?	βι?	
DS9 umbrella	λmbrεlə	βεʔә	βεʔә	
DS10 elephant	εləfənt	ɛːəːən	ɛːəːən	

Inconsistency calculation	Number of words produced differently (a)	=
	Number of words produced twice (b)	=
	Inconsistency score (a ÷ b) x 100	=

## **Norms**

Age	Articulation: All sounds	Acceptable error patterns		Inconsistency
	except			score
3;0-3;5	/ʃ, ʒ, tʃ, dʒ, θ, ð, r/	gliding	cluster reduction	
		deaffrication	weak syllable deletion	<50%
		fronting	stopping	
3;6-3;11	/ʃ, ʒ, dʒ, ə, ð, r/	gliding	cluster reduction	
		deaffrication	weak syllable deletion	<50%
		fronting		
4;0-4;11	/ʃ, ə, ð, r/	gliding	deaffrication	<50%
5;0-5;11	/e, ð, r/	gliding		<50%
6;0-6;11	/e, ð/	none		<50%

**Results** Age appropriate speech skills

Further speech assessment indicated →

Articulation assessment Oromotor assessment Phonology assessment Inconsistent assessment

© Pearson Clinical Assessment (A division of Pearson Australia Group Pty Ltd) ABN 40 004 245 943 2 Presented by Barbara Dodd Thursday, 6<sup>th</sup> June 2013



## Claire: Aged 4 years 8 months

#### Instructions

- 1. Naming: (a) Elicit target words and transcribe in Transcription 2 column. (b) Note if word was imitated (i).
- 2. **Sound stimulability**: Circle sounds produced incorrectly in IPA column. Ask the child to imitate error sounds in isolation (not in clusters).
- 3. **Naming**: Repeat naming task and transcribe in Transcription 2 column. Calculate inconsistency score.

Target	IPA	Transcription 1	Transcription 2	Speech sounds <b>not</b> imitated
DS1 watch	√taw	qal	jal	
DS2 fishing	fı∫ıŋ	sıb∧∫	-	
DS3 gloves	glʌvz	d∧d	dvpvq9	
DS4 spider	spaidə	daıdə	eaıbə	
DS5 thank you	eæŋkju	gæn ju	tæŋk tu	
DS6 scissors	SIZƏZ	tıdə	tıdə	
DS7 helicopter	hɛlikɒptə	hɛlikɒptə	hɛjikɒptə	
DS8 bridge	brıdʒ	brıdʒ	brıd3	
DS9 umbrella	λmbrεlə	۸mrɛlə	<b>Λ</b> bεjə	
DS10 elephant	εləfənt	εlitıtənt	lɛlifənt	

Inconsistency calculation	Number of words produced differently (a)	=
	Number of words produced twice (b)	=
	Inconsistency score (a ÷ b) x 100	=

## Norms

Age	Articulation: All sounds	Acceptable error patterns		Inconsistency
	except			score
3;0-3;5	/ʃ, ʒ, tʃ, dʒ, ə, ð, r/	gliding deaffrication fronting	cluster reduction weak syllable deletion stopping	<50%
3;6-3;11	/ʃ, ʒ, dʒ, ə, ð, r/	gliding deaffrication fronting	cluster reduction weak syllable deletion	<50%
4;0-4;11	/ʃ, ə, ð, r/	gliding	deaffrication	<50%
5;0-5;11	/e, ð, r/	gliding		<50%
6;0-6;11	/e, ð/	none		<50%

**Results** Age appropriate speech skills

Further speech assessment indicated →

Articulation assessment Oromotor assessment Phonology assessment Inconsistent assessment