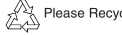
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NWF



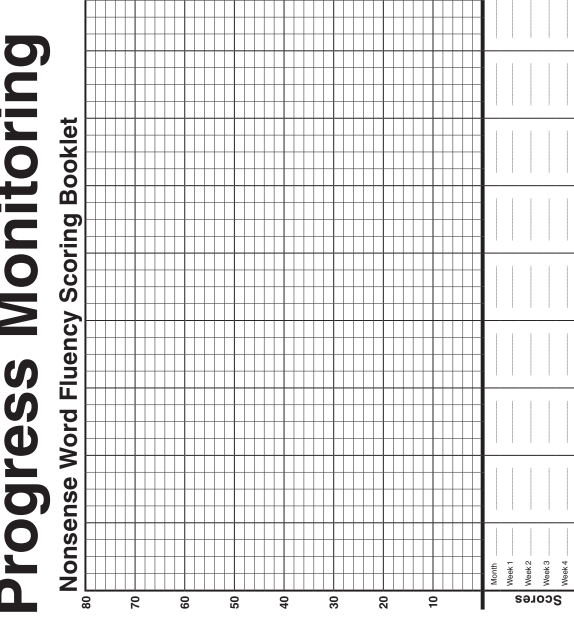
Student ID: _____ School Year: ___ Teacher: _

acadience

Name: _

reading

School:



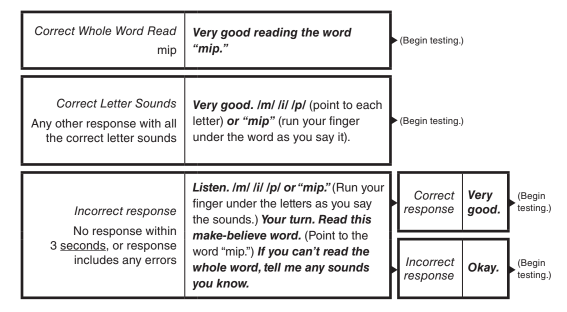
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Acadience Nonsense Word FluencyDirections

Make sure you have reviewed the directions in the *Acadience Assessment Manual* and have them available. Say these specific directions to the student:

▶ We are going to read some make-believe words. Listen. This word is "sog." (Run your finger under the word as you say it.) The sounds are /s/ /o/ /g/ (point to each letter). Your turn. Read this make-believe word (point to the word "mip"). If you can't read the whole word, tell me any sounds you know.



▶ Begin testing. I would like you to read more make-believe words. Do your best reading. If you can't read the whole word, tell me any sounds you know. (Place the student copy in front of the student.) Put your finger under the first word. Ready, begin.

20 Acadience Nonsense Word Fluency Progress Monitoring 20

					CLS WWR	
▶ k e k	fiv	O \$	zul	hal	/14 (14)	
luv	ras	j o f	iv	peb	/14 (28)	
уiz	lus	y e l	k a m	† 0 Z	/15 (43)	
u b	s e z	z o d	fas	hil	/14 (57)	
ар	zup	heg	bif	mоj	/14 (71)	
nic	y a v	lud	n e j	z o g	/15 (86)	
n o f	u v	zak	s e j	bil	/14 (100)	
pim	d e j	j u n	lan	ор	/14 (114)	
b a s	t u v	w e j	t o g	wic	/15 (129)	
j e m	u g	† i v	rog	kal	/14 (143)	
			Total Correct	Letter Sounds	(CLS):	
NWF Respons	e Patterns:		Total Whole	Words Read (WWR):	
Says corr (sound-b	rect sounds out y-sound)	of order	Total Willow	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Makes ra	ndom errors					
Says cor	rect sounds, do	es not recode	Doesn't	track correctly		
Says corre	ect sounds, reco	des out of order	Tries to	turn nonsense v	vords into real words	
Says correct sounds, recodes with incorrect sound(s)				Makes consistent errors on specific letter sound(s)		
Says correct sounds and correctly recodes			Other			

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					CLS WWR
kup	t e j	a b	w o c	fis	/14 (14)
huv	non	z e d	ij	s a k	/14 (28)
z a v	r e b	уоІ	рik	luj	/15 (43)
ас	p e z	zuf	bik	m o g	/14 (57)
e c	wuf	n o g	dak	s i z	/14 (71)
rep	y u z	fol	rav	jik	/15 (86)
bef	Ој	zil	fuz	faf	/14 (100)
m o s	f e z	vis	pag	u m	/14 (114)
t a k	buv	woj	hin	v e c	/15 (129)
v e p	o d	fuj	lil	laf	/14 (143)
			Total Correct	Letter Sounds	(CLS):
IWF Respon	se Patterns:		Total Whole	: Words Read (\	WWR):
	rrect sounds out by-sound)	of order		(1	
Makes ra	andom errors				
Says correct sounds, does not recode			Doesn't	track correctly	
Says correct sounds, recodes out of order			Tries to turn nonsense words into real words		
Says correct sounds, recodes with incorrect sound(s)			Makes sound(s		s on specific letter
Says cor recodes	rect sounds and	correctly	Other		



Acadience Nonsense Word Fluency Directions

Timing	1 minute. Start your stopwatch after telling the student to begin. Place a bracket (]) and say Stop after 1 minute.	
Wait	e student responds sound-by-sound, mixes sounds and words, or sounds and recodes, allow 3 seconds, then provide the correct letter sound. e student responds with whole words, allow 3 seconds, then provide the ect word.	
Discontinue	If the student has no correct letter sounds in the first line, say Stop and record a score of 0.	
Reminders	If the student does not read from left to right, say Go this way . (Sweep your finger across the row.) (Allowed one time.)	
	If the student says letter names, say Say the sounds, not the letter names . (Allowed one time.)	
	If the student reads the word first, then says the letter sounds, say Just read the word . (Allowed one time.)	
	If the student says all of the letter sounds correctly in the first row, but does not make any attempt to blend or recode, say <i>Try to read the words as whole words.</i>	
	If the student stops (and it's not a hesitation on a specific item), say Keep going . (Repeat as often as needed.)	
	If the student loses his/her place, point. (Repeat as often as needed.)	

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					CLS WWR
hif	m e z	u n	j a f	roc	/14 (14)
liv	rem	v a m	0 V	luf	/14 (28)
уеј	lig	zat	hof	риj	/15 (43)
i b	m a j	w o s	k e b	r u k	/14 (57)
u g	jin	рад	bom	s e z	/14 (71)
d e s	woj	lut	rav	zil	/15 (86)
kun	ај	y i m	r e v	kol	/14 (100)
huf	s o z	z a s	dif	e m	/14 (114)
k e d	t o v	z u v	paf	јір	/15 (129)
vар	i d	m u j	s e c	s o l	/14 (143)

Total Correct Letter Sounds (CLS): _____ NWF Response Patterns:

Total Whole Words Read (WWR): _____

(sound-by-sound)	
Makes random errors	
Says correct sounds, does not recode	Doesn't trac
Says correct sounds, recodes out of order	Tries to turr

	_
ays correct sounds, does not recode	
ays correct sounds, recodes out of order	
ays correct sounds, recodes with	$\ \cdot \ $

incorrect sound(s)
Says correct sounds and correctly recodes

D 11.1 11
Doesn't track correctly

Tries to turn nonsense words into real word

Makes consistent errors on specific letter
sound(s)

|--|

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					CLS WWR	
► k o t	n e z	u f	v a l	hib	/14 (14)	
n a v	t e l	wif	0 V	hup	/14 (28)	
yuv	k i k	z e p	nan	lov	/15 (43)	
e m	m i z	wod	rud	k a k	/14 (57)	
o g	y u s	m a k	t e g	t i j	/14 (71)	
t i d	V O Z	fum	bav	y e d	/15 (86)	
luf	ај	уib	hoz	pef	/14 (100)	
n o m	s u v	j e k	dat	i c	/14 (114)	
r a b	s u z	v e z	b o s	уil	/15 (129)	
wen	o b	bij	f u d	s a l	/14 (143)	
(sound-b	rect sounds ou by-sound)	it of order		Letter Sounds Words Read (\)		
	andom errors	nes not recode	Doesn't	track correctly		
Says correct sounds, does not recode Says correct sounds, recodes out of order			Doesn't track correctly Tries to turn nonsense words into real words			
Says correct sounds, recodes with incorrect sound(s)			Makes	Makes consistent errors on specific letter sound(s)		
Says cor	rect sounds and	d correctly	Other			

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					CLS WWR
k a p	t u z	i b	y e l	r o f	/14 (14)
n a j	bul	y o g	iv	f e f	/14 (28)
уоч	huk	vil	rac	lej	/15 (43)
a g	liv	j o s	t e s	hup	/14 (57)
0 \$	z a s	t i s	n u k	r e v	/14 (71)
род	v u v	dap	t e z	wis	/15 (86)
daf	e v	zul	f o z	til	/14 (100)
kop	s a j	zif	hul	e f	/14 (114)
r e k	raj	z u j	ros	zim	/15 (129)
y a n	u b	kоj	min	f e k	/14 (143)

NWF Response Patterns:

	Total Whole Words Read (WWR):
Says correct sounds out of order (sound-by-sound)	
Makes random errors	
Says correct sounds, does not recode	Doesn't track correctly
Says correct sounds, recodes out of order	Tries to turn nonsense words into real words
Says correct sounds, recodes with incorrect sound(s)	Makes consistent errors on specific letter sound(s)
Says correct sounds and correctly recodes	Other

Total Correct Letter Sounds (CLS): _____

2 Acadience Nonsense Word Fluency Progress Monitoring 2

foj muc yeb iv baf yaz mol zet pid luv im loz jeg kal fub ot juf fal neb diz huc wiv mes pav zol dus oj jes tiz mak rud sej wac mis os			
y a z mol z et pid luv im loz jeg kal fub ot juf fal neb diz huc wiv mes pav z ol dus oj jes tiz mak rud s ej wac mis os ud s ej wac mis os tiz mak ful ful ful ful ful ful ful fu	14 4)		
im loz jeg kal fub ot juf fal neb diz huc wiv mes pav zol dus oj jes tiz mak rud sej wac mis os ud sej wac mis os imak file file	14 8)		
ot juf fal neb diz huc wiv mes pav zol dus oj jes tiz mak rud sej wac mis os (1) bis bez jav tuf joc zin ub tej bal lof (12) Total Correct Letter Sounds (CLS): Total Whole Words Read (WWR):	15 3)		
huc wiv mes pav zol dus oj jes tiz mak rud sej wac mis os bis bez jav tuf joc zin ub tej bal lof Total Correct Letter Sounds (CLS): Total Whole Words Read (WWR):	7)		
dus oj jes tiz mak rud sej wac mis os tis bis bez jav tuf joc zin ub tej bal lof Total Correct Letter Sounds (CLS): Total Whole Words Read (WWR):	14 1)		
rud sej wac mis os till rud sej wac mis os till bis bez jav tuf joc zin ub tej bal lof Total Correct Letter Sounds (CLS): Total Whole Words Read (WWR): Says correct sounds out of order (sound-by-sound)	15 6)		
b is b e z j a v t u f j o c z i n u b t e j b a l l o f Total Correct Letter Sounds (CLS): NWF Response Patterns: Says correct sounds out of order (sound-by-sound) Total Whole Words Read (WWR):	14 0)		
zin ub tej bal lof Total Correct Letter Sounds (CLS): NWF Response Patterns: Says correct sounds out of order (sound-by-sound) Total Whole Words Read (WWR):	14 4)		
Total Correct Letter Sounds (CLS): NWF Response Patterns: Says correct sounds out of order (sound-by-sound) Total Whole Words Read (WWR):	15 9)		
NWF Response Patterns: Total Whole Words Read (WWR): Says correct sounds out of order (sound-by-sound)	14 3)		
Total Whole Words Read (WWR): Says correct sounds out of order (sound-by-sound)			
Says correct sounds out of order (sound-by-sound)			
Makes random errors			
Wakes failuoff effors			
Says correct sounds, does not recode Doesn't track correctly			
Says correct sounds, recodes out of order Tries to turn nonsense words int	Tries to turn nonsense words into real words		
Says correct sounds, recodes with incorrect sound(s) Makes consistent errors on special sound(s)	cific letter		
Says correct sounds and correctly recodes Other			

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					CLS WWR	
s e k	t a v	o g	y u k	lil	/14 (14)	
m a v	n e f	vif	u z	non	/14 (28)	
j e z	fid	y u d	m o t	s a v	/15 (43)	
ер	рог	zal	s u f	bil	/14 (57)	
o d	vil	t e b	nuc	n a v	/14 (71)	
dep	z o j	r a s	luz	wic	/15 (86)	
bof	e v	zun	fav	mim	/14 (100)	
d o m	t i v	z e s	h a f	u n	/14 (114)	
lol	nij	јај	puc	z e m	/15 (129)	
y e f	u m	miv	pof	рас	/14 (143)	
			Total Correct	t Letter Sounds	(CLS):	
NWF Respons	se Patterns:		Total Whole Words Read (WWR):			
	rect sounds out by-sound)	of order	Total William	, words riedd (v		
Makes ra	andom errors					
Says cor	rect sounds, do	es not recode	Doesn't	track correctly		
Says con	rect sounds, reco	odes out of order	Tries to	turn nonsense w	ords into real words	
	rect sounds, rec sound(s)	codes with	Makes sound(s		on specific letter	
Says cor recodes	rect sounds and	correctly	Other			

Acadience Nonsense Word Fluency Progress Monitoring 16

tik tev of wak rul						CLS WWR	
w u z h o c y i l t a f d e v	▶ †ik	t e v	o t	wak	rul		
e b sij wol nan kud	рој	t i g	y a d	u j	f e b		
e m v u p f a p f i d m o z	wuz	hoc	уil	t a f	d e v		
dit joz dem taj wup	e b	sij	wol	nan	k u d		
t u k o j j e d m i j n a k	e m	vup	fap	fid	m o z		
mok kev vab luk id //14 //14 //14 //14 //14 //14 //15 //15	dit	j o z	d e m	t a j	wup		
f i f k e z w u v n o m y a s	tuk	Ој	j e d	mij	n a k		
j o d u g h i v k e f b a p	mok	k e v	vab	luk	i d		
Total Correct Letter Sounds (CLS): NWF Response Patterns: Says correct sounds out of order (sound-by-sound) Makes random errors Says correct sounds, does not recode Says correct sounds, recodes out of order Says correct sounds, recodes out of order Makes consistent errors on specific letter sound(s) Says correct sounds and correctly Other	fif	k e z	wuv	n o m	y a s		
NWF Response Patterns: Total Whole Words Read (WWR): Says correct sounds out of order (sound-by-sound) Makes random errors Says correct sounds, does not recode Says correct sounds, recodes out of order Says correct sounds, recodes with incorrect sound(s) Says correct sounds and correctly Other	jod	u g	hiv	k e f	bap		
Says correct sounds, does not recode Says correct sounds, recodes out of order Says correct sounds, recodes with incorrect sound(s) Says correct sounds and correctly Other	Says cor	rect sounds ou by-sound)	t of order				
Says correct sounds, recodes out of order Says correct sounds, recodes with incorrect sound(s) Says correct sounds and correctly Makes consistent errors on specific letter sound(s) Other				I			
Says correct sounds, recodes with incorrect sound(s) Says correct sounds and correctly Makes consistent errors on specific letter sound(s) Other					Doesn't track correctly		
incorrect sound(s) Says correct sounds and correctly Other							
			codes with			s on specific letter	
•		rect sounds and	d correctly	Other			

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					CLS WWR	
t o k	t i z	ер	v a f	dut	/14 (14)	
hej	s i m	z u c	a z	k o s	/14 (28)	
v e v	kan	wuk	fon	dij	/15 (43)	
i g	рај	j o k	f e l	kup	/14 (57)	
e s	wil	m a g	t o b	kuz	/14 (71)	
pab	y e v	s o s	huj	zif	/15 (86)	
lat	ij	w e f	fov	buk	/14 (100)	
p e l	s i v	z a f	n o s	u f	/14 (114)	
hod	b u j	уiz	ren	wan	/15 (129)	
wub	o g	lav	bip	bek	/14 (143)	
Total Correct Letter Sounds (CLS):						
NWF Response Patterns: Total Whole Words Read (WWR):						
Says correct sounds out of order (sound-by-sound)						

	rotal whole words Read (www.):
Says correct sounds out of order (sound-by-sound)	
Makes random errors	
Says correct sounds, does not recode	Doesn't track correctly
Says correct sounds, recodes out of order	Tries to turn nonsense words into real words
Says correct sounds, recodes with incorrect sound(s)	Makes consistent errors on specific letter sound(s)
Says correct sounds and correctly	Other

Acadience Nonsense Word Fluency Progress Monitoring 4

					CLS WWR
▶ lun	n a j	e c	z o b	t i g	/14 (14)
bov	f i m	v a c	u j	h e d	/14 (28)
w o v	d e k	vun	h a c	riv	/15 (43)
a f	huz	vim	s e g	nop	/14 (57)
0 C	z e b	k a m	t u l	hiz	/14 (71)
n a d	z e z	rop	ruj	wis	/15 (86)
lak	ij	wun	b o z	k e c	/14 (100)
pib	bav	wuc	bol	e k	/14 (114)
m e b	m a j	juv	dit	z o k	/15 (129)
уес	o b	niz	buc	rak	/14 (143)
(sound-b	rrect sounds ou by-sound)	t of order			(CLS):
	andom errors		I	hua al. a a	
	rrect sounds, do			track correctly	vords into real words
Says correct sounds, recodes out of order Says correct sounds, recodes with incorrect sound(s)				consistent errors	s on specific letter
Savs cor	rrect sounds and	d correctly			

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Says correct sounds, recodes out of order

Says correct sounds, recodes with incorrect sound(s)

Says correct sounds and correctly

					CLS WWR		
lim	s a j	u g	y o t	f e p	/14 (14)		
d e j	t a s	уор	ij	dun	/14 (28)		
Z O V	s a l	y i t	p e d	m u v	/15 (43)		
i c	k a v	v e g	dop	k u k	/14 (57)		
u l	waf	pok	m e l	biv	/14 (71)		
ret	v u v	hin	roj	j a d	/15 (86)		
fen	a v	z o t	biz	lud	/14 (100)		
s u g	dij	y a t	n o g	e l	/14 (114)		
m e f	рiz	z a v	pul	z o f	/15 (129)		
wob	e m	hij	k a s	kuc	/14 (143)		
	Total Correct Letter Sounds (CLS):						
NWF Response	e Patterns:		Total Whole	Words Read (\	WWR):		
Says corre (sound-by	ect sounds out r-sound)	of order		·	,		
Makes rar	ndom errors						
Says corre	ect sounds, do	es not recode	Doesn't	track correctly			

Tries to turn nonsense words into real words

Makes consistent errors on specific letter

sound(s)

Other

14 Acadience Nonsense Word Fluency Progress Monitoring 14

					CLS WWR		
▶ m a b	S O Z	u c	w e c	ric	/14 (14)		
s u z	nic	v e b	ај	m o c	/14 (28)		
jiv	s u l	w e p	рос	t a v	/15 (43)		
o b	m a v	z u d	leb	bif	/14 (57)		
e g	jup	dob	lic	d a v	/14 (71)		
bip	w e v	n a l	foj	j u k	/15 (86)		
роЬ	u v	y a d	biz	t e f	/14 (100)		
lok	kav	y u l	p e m	i k	/14 (114)		
tik	hov	w e z	hud	wak	/15 (129)		
w e k	u m	fav	fos	ril	/14 (143)		
			Total Correct	Letter Sounds	(CLS):		
NWF Respons	se Patterns:		Total Whole	Total Whole Words Read (WWR):			
	rect sounds ou by-sound)	t of order		(1			
Makes ra	andom errors						
Says cor	rect sounds, do	es not recode	Doesn't	track correctly			
Says corr	rect sounds, reco	odes out of order	Tries to	turn nonsense w	ords into real words		
	rect sounds, re sound(s)	codes with	Makes sound(s		on specific letter		
Says cor recodes	rect sounds and	l correctly	Other				

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incorrect sound(s)

Says correct sounds and correctly

					CLS WWR	
n u g	b e j	οl	z a m	s i g	/14 (14)	
kiv	s o m	ven	u z	kad	/14 (28)	
V O Z	fet	j u d	m a l	riv	/15 (43)	
i m	s e v	z o p	t u d	raf	/14 (57)	
u d	jеl	ріс	nac	bоj	/14 (71)	
fil	w o z	pas	s u j	z e g	/15 (86)	
роІ	a v	vip	buv	s e f	/14 (100)	
rec	biv	y o m	fud	ас	/14 (114)	
k a k	dov	z e j	n u l	y i k	/15 (129)	
v e k	a f	nij	s o t	m u l	/14 (143)	
			Total Correct	Letter Sounds	(CLS):	
NWF Respons	se Patterns:		Total Whole	Words Read (V	WWR):	
Says corn (sound-b	rect sounds out y-sound)	of order	, , , , , , , , , , , , , , , , , , , ,		<i>/-</i>	
Makes ra	indom errors					
Says cor	rect sounds, do	es not recode	Doesn't	track correctly		
Says corr	ect sounds, reco	des out of order	Tries to	turn nonsense w	ords into real words	
Says cor	rect sounds, rec	codes with	Makes consistent errors on specific letter			

sound(s)

Other

6 Acadience Nonsense Word Fluency Progress Monitoring 6

					CLS WWR
► h o s	b e v	a b	zut	m i g	/14 (14)
pav	Іос	уед	u j	t i d	/14 (28)
j e v	s i f	јор	t a c	t u z	/15 (43)
i b	m e v	j u s	bac	kon	/14 (57)
u d	v a f	k e l	fod	riz	/14 (71)
s e s	yиj	mon	rij	v a d	/15 (86)
dat	iv	zuf	lov	n e g	/14 (100)
b a s	m i z	j o m	m e p	u c	/14 (114)
rik	f e z	zuj	pon	wam	/15 (129)
zon	i d	fej	m a f	duk	/14 (143)
			Total Correct	Letter Sounds	(CLS):
NWF Response	e Patterns:		Total Whole	Words Read (\	WWR):
Says corre	ect sounds out -sound)	of order	rotal villoto	,	
Makes ran	ndom errors				
Says corre	ect sounds, do	es not recode	Doesn't	track correctly	
Says corre	ct sounds, reco	odes out of order	Tries to	turn nonsense w	vords into real words
Says corre	ect sounds, rec sound(s)	codes with	Makes sound(s		s on specific letter
Says corre recodes	ect sounds and	correctly	Other		

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					CLS WWR
n i m	d u z	a k	zek	dok	/14 (14)
rav	lin	v o d	e v	n u s	/14 (28)
v e z	kac	уib	duc	hoj	/15 (43)
ор	t i j	j a k	d e t	nup	/14 (57)
e f	y o f	рik	nub	Ιaj	/14 (71)
s o k	уіј	d e f	raj	v u s	/15 (86)
faf	Ој	w e g	niv	l u m	/14 (100)
f o m	kij	wal	m e c	u t	/14 (114)
l e f	mij	v u j	m o g	v a s	/15 (129)
vib	ар	ruz	r e g	m o f	/14 (143)

Total Correct Letter Sounds (CLS): ______ NWF Response Patterns:

Total Whole Words Read (WWR): ______

(sound-by-sound)
Makes random errors
Says correct sounds, does not recode
Says correct sounds, recodes out of order
Says correct sounds, recodes with incorrect sound(s)
Makes consistent errors on specific letter sound(s)

Says correct sounds and correctly recodes Other

17	Acadience Nonsense Word Fluency Progress Monitoring 12
	Progress Monitoring 12

					CLS WWR		
p nid	t e v	a b	wug	lon	/14 (14)		
b o z	bak	z u s	iv	n e s	/14 (28)		
z u z	lif	y o b	n e c	kaj	/15 (43)		
e k	bov	y a f	dup	m i b	/14 (57)		
o d	j e f	m i f	fas	kuj	/14 (71)		
bab	уоч	bub	fiz	v e c	/15 (86)		
s e d	0 V	wuf	daj	rit	/14 (100)		
dak	Іој	wum	kic	e l	/14 (114)		
fac	lev	juj	hig	yon	/15 (129)		
јер	0 С	lij	dal	lul	/14 (143)		
			Total Correct	Letter Sounds	(CLS):		
NWF Response Patterns:			Total Whole	Total Whole Words Read (WWR):			
	rect sounds ou by-sound)	t of order		`	,		
Makes ra	andom errors						
Says cor	rect sounds, do	es not recode	Doesn't track correctly				
Says correct sounds, recodes out of order			Tries to turn nonsense words into real words				
Says correct sounds, recodes with incorrect sound(s)			Makes consistent errors on specific letter sound(s)				
Says cor recodes	rect sounds and	l correctly	Other				

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					CLS WWR
pip	duv	a k	w o t	lep	/14 (14)
f u z	m e k	уig	ај	n o f	/14 (28)
yuv	kot	уер	s i m	laj	/15 (43)
ес	nov	уад	tup	dib	/14 (57)
u k	y e k	hob	bik	s a v	/14 (71)
dof	z a z	d e l	hiz	j u b	/15 (86)
bod	a v	z e d	k i z	d u l	/14 (100)
f e m	f o z	уаІ	lis	u l	/14 (114)
b e m	pav	уiv	n u m	v o m	/15 (129)
yis	ар	t e z	buf	p o s	/14 (143)
			Total Correct	Letter Sounds	(CLS):

	Total Correct Letter Sounds (CLS):
JME Rosponso Pattorns:	

Acadience Nonsense Word Fluency Progress Monitoring 8

					CLS WWR
n a m	m u z	e t	w o m	fip	/14 (14)
doj	las	z e f	u v	fis	/14 (28)
z o z	t e m	vid	lub	faj	/15 (43)
a g	d o z	v i s	t u c	рес	/14 (57)
u f	wik	t e t	m o d	dav	/14 (71)
d e c	viv	rom	d a j	y u f	/15 (86)
fob	a z	zib	f e v	ruf	/14 (100)
h e s	kоj	w u s	kig	ас	/14 (114)
hal	luj	ziv	kod	w e m	/15 (129)
v u t	e b	рај	hib	n o c	/14 (143)
NWF Respons Says corr (sound-by	ect sounds out	of order		Letter Sounds Words Read (V	(CLS):
	ndom errors				
Says corr	rect sounds, doe	es not recode	Doesn't	track correctly	
Says correct sounds, recodes out of order			Tries to turn nonsense words into real words		
Says correct sounds, recodes with incorrect sound(s)			Makes consistent errors on specific letter sound(s)		
Says correct sounds and correctly recodes			Other		

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					CLS WWR
s i d	b u j	e g	v o k	h a b	/14 (14)
s o j	f e g	z a c	u z	m i d	/14 (28)
juz	hak	wif	n e m	m o z	/15 (43)
i g	k o z	j u m	nep	kat	/14 (57)
o m	z e l	s a c	fik	nuz	/14 (71)
laf	w e j	kip	рuv	von	/15 (86)
s a s	0 V	уіс	s e v	t u m	/14 (100)
b e s	k a j	y u g	hil	οΙ	/14 (114)
s u p	m o v	y a v	s e p	vig	/15 (129)
jol	e n	puz	lac	mil	/14 (143)

Total Correct Letter Sounds (CLS): ______ NWF Response Patterns:

Says correct sounds and correctly

recodes

Total Whole Words Read (WWR): ______

Says correct sounds out of order (sound-by-sound)

Makes random errors

Says correct sounds, does not recode

Says correct sounds, recodes out of order

Says correct sounds, recodes out of order

Makes consistent errors on specific letter sound(s)

Other

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					CLS WWR	
s e n	nuv	ір	wat	n o k	/14 (14)	
n a v	pum	v e d	iv	fof	/14 (28)	
z i z	t o l	zan	d u f	n e v	/15 (43)	
u t	mоj	j e b	t i s	m a s	/14 (57)	
a l	jun	n e k	fol	рiv	/14 (71)	
hom	јіј	k a f	d e z	уир	/15 (86)	
s o f	ij	jul	t a j	h e f	/14 (100)	
k e m	hoz	z i m	s a k	u n	/14 (114)	
lus	r e j	уој	r a l	z i s	/15 (129)	
уаЬ	ор	ріј	s e l	tun	/14 (143)	
			Total Correct	Letter Sounds	(CLS):	
NWF Response	Patterns:		Total Whole Words Read (WWR):			
Says corre (sound-by-	ct sounds out sound)	of order		(1		
Makes ran	dom errors					
Says corre	ct sounds, doe	es not recode	Doesn't	track correctly		
Says correct sounds, recodes out of order			Tries to turn nonsense words into real words			
Says correct sounds, recodes with incorrect sound(s)			Makes consistent errors on specific letter sound(s)			
Says correct sounds and correctly recodes			Other			

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