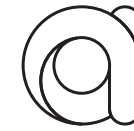


NWF



acadience<sup>™</sup>  
reading

Name: \_\_\_\_\_

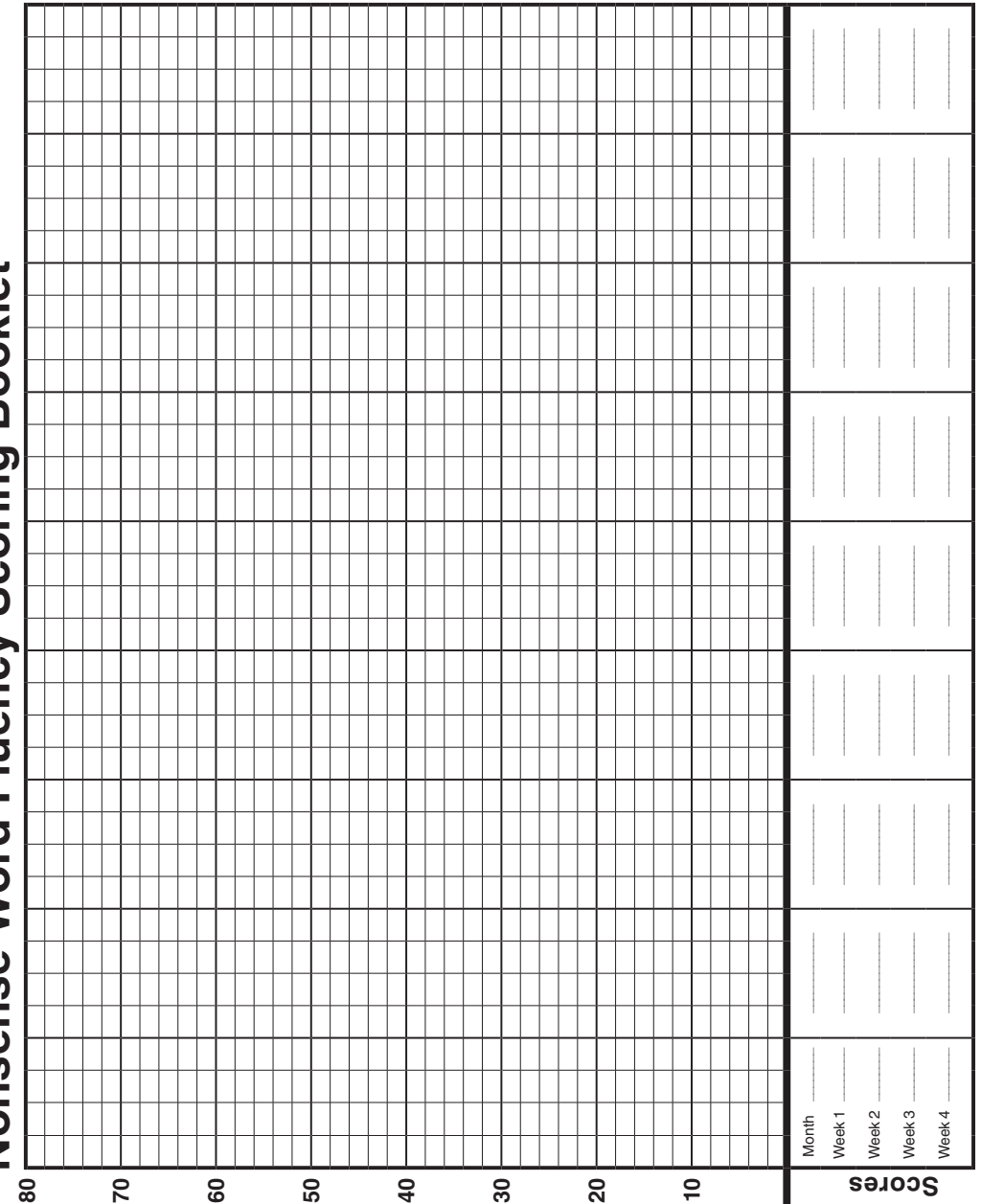
Student ID: \_\_\_\_\_ School Year: \_\_\_\_\_

Teacher: \_\_\_\_\_

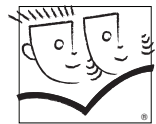
School: \_\_\_\_\_

# Progress Monitoring

## Nonsense Word Fluency Scoring Booklet



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 859 Willamette Street, Suite 320  
 Eugene, Oregon 97401  
<http://acadiencelearning.org/>



Dynamic  
 Measurement Group  
 Supporting School Success One Step at a Time

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# Acadience Nonsense Word Fluency

## Directions

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.**

Correct Whole Word Read mip	<b>Very good reading the word “mip.”</b>	(Begin testing.)
Correct Letter Sounds Any other response with all the correct letter sounds	<b>Very good. /m/ /i/ /p/</b> (point to each letter) <b>or “mip”</b> (run your finger under the word as you say it).	(Begin testing.)
Incorrect response No response within 3 seconds, or response includes any errors	<b>Listen. /m/ /i/ /p/ or “mip.”</b> (Run your finger under the letters as you say the sounds.) <b>Your turn. Read this make-believe word.</b> (Point to the word “mip.”) <b>If you can’t read the whole word, tell me any sounds you know.</b>	Correct response <b>Very good.</b> (Begin testing.)
		Incorrect response <b>Okay.</b> (Begin testing.)

► 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
► kek fiv os zul hal	/14 (14)	
luv ras jof iv peb	/14 (28)	
yiz lus yel kam toz	/15 (43)	
ub sez zod fas hil	/14 (57)	
ap zup heg bif moj	/14 (71)	
nic yav lud nej zog	/15 (86)	
nof uv zak sej bil	/14 (100)	
pim dej jun lan op	/14 (114)	
bas tuv wej tog wic	/15 (129)	
jem ug tiv rog kal	/14 (143)	

Total Correct Letter Sounds (CLS): \_\_\_\_\_

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 recodes
- Doesn't track correctly
- Tries to turn nonsense words into real words
- Makes consistent errors on specific letter sound(s)
- Other

# 19 Acadience Nonsense Word Fluency

Progress Monitoring 19

	CLS	WWR
▶ k u p t e j a b w o c f i s	/14 (14)	<input type="checkbox"/>
h u v n o n z e d i j s a k	/14 (28)	<input type="checkbox"/>
z a v r e b y o l p i k l u j	/15 (43)	<input type="checkbox"/>
a c p e z z u f b i k m o g	/14 (57)	<input type="checkbox"/>
e c w u f n o g d a k s i z	/14 (71)	<input type="checkbox"/>
r e p y u z f o l r a v j i k	/15 (86)	<input type="checkbox"/>
b e f o j z i l f u z f a f	/14 (100)	<input type="checkbox"/>
m o s f e z v i s p a g u m	/14 (114)	<input type="checkbox"/>
t a k b u v w o j h i n v e c	/15 (129)	<input type="checkbox"/>
v e p o d f u j l i l l a f	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

### NWF Response Patterns:

Total Whole Words Read (WWR): \_\_\_\_\_

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# Acadience Nonsense Word Fluency

Directions

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

# 1 Acadience Nonsense Word Fluency

Progress Monitoring 1

	CLS	WWR
▶ h i f   m e z   u n   j a f   r o c	<input type="text"/> /14 (14)	<input type="text"/>
l i v   r e m   v a m   o v   l u f	<input type="text"/> /14 (28)	<input type="text"/>
y e j   l i g   z a t   h o f   p u j	<input type="text"/> /15 (43)	<input type="text"/>
i b   m a j   w o s   k e b   r u k	<input type="text"/> /14 (57)	<input type="text"/>
u g   j i n   p a g   b o m   s e z	<input type="text"/> /14 (71)	<input type="text"/>
d e s   w o j   l u t   r a v   z i l	<input type="text"/> /15 (86)	<input type="text"/>
k u n   a j   y i m   r e v   k o l	<input type="text"/> /14 (100)	<input type="text"/>
h u f   s o z   z a s   d i f   e m	<input type="text"/> /14 (114)	<input type="text"/>
k e d   t o v   z u v   p a f   j i p	<input type="text"/> /15 (129)	<input type="text"/>
v a p   i d   m u j   s e c   s o l	<input type="text"/> /14 (143)	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

### NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 18 Acadience Nonsense Word Fluency

Progress Monitoring 18

	CLS	WWR
▶ k o t   n e z   u f   v a l   h i b	<input type="text"/> /14 (14)	<input type="text"/>
n a v   t e l   w i f   o v   h u p	<input type="text"/> /14 (28)	<input type="text"/>
y u v   k i k   z e p   n a n   l o v	<input type="text"/> /15 (43)	<input type="text"/>
e m   m i z   w o d   r u d   k a k	<input type="text"/> /14 (57)	<input type="text"/>
o g   y u s   m a k   t e g   t i j	<input type="text"/> /14 (71)	<input type="text"/>
t i d   v o z   f u m   b a v   y e d	<input type="text"/> /15 (86)	<input type="text"/>
l u f   a j   y i b   h o z   p e f	<input type="text"/> /14 (100)	<input type="text"/>
n o m   s u v   j e k   d a t   i c	<input type="text"/> /14 (114)	<input type="text"/>
r a b   s u z   v e z   b o s   y i l	<input type="text"/> /15 (129)	<input type="text"/>
w e n   o b   b i j   f u d   s a l	<input type="text"/> /14 (143)	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

### NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 17 Acadience Nonsense Word Fluency

Progress Monitoring 17

	CLS	WWR
▶ k a p t u z i b y e l r o f	/14 (14)	<input type="checkbox"/>
n a j b u l y o g i v f e f	/14 (28)	<input type="checkbox"/>
y o v h u k v i l r a c l e j	/15 (43)	<input type="checkbox"/>
a g l i v j o s t e s h u p	/14 (57)	<input type="checkbox"/>
o s z a s t i s n u k r e v	/14 (71)	<input type="checkbox"/>
p o g v u v d a p t e z w i s	/15 (86)	<input type="checkbox"/>
d a f e v z u l f o z t i l	/14 (100)	<input type="checkbox"/>
k o p s a j z i f h u l e f	/14 (114)	<input type="checkbox"/>
r e k r a j z u j r o s z i m	/15 (129)	<input type="checkbox"/>
y a n u b k o j m i n f e k	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 2 Acadience Nonsense Word Fluency

Progress Monitoring 2

	CLS	WWR
▶ r i s b a j u k z o m h e t	/14 (14)	<input type="checkbox"/>
f o j m u c y e b i v b a f	/14 (28)	<input type="checkbox"/>
y a z m o l z e t p i d l u v	/15 (43)	<input type="checkbox"/>
i m l o z j e g k a l f u b	/14 (57)	<input type="checkbox"/>
o t j u f f a l n e b d i z	/14 (71)	<input type="checkbox"/>
h u c w i v m e s p a v z o l	/15 (86)	<input type="checkbox"/>
d u s o j j e s t i z m a k	/14 (100)	<input type="checkbox"/>
r u d s e j w a c m i s o s	/14 (114)	<input type="checkbox"/>
b i s b e z j a v t u f j o c	/15 (129)	<input type="checkbox"/>
z i n u b t e j b a l l o f	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

### 3 Acadience Nonsense Word Fluency

Progress Monitoring 3

	CLS	WWR
▶ sek tav og yuk lil	<input type="text"/> /14 (14)	<input type="text"/>
mav nef vif uz non	<input type="text"/> /14 (28)	<input type="text"/>
jez fid yud mot sav	<input type="text"/> /15 (43)	<input type="text"/>
ep poz zal suf bil	<input type="text"/> /14 (57)	<input type="text"/>
od vil teb nuc nav	<input type="text"/> /14 (71)	<input type="text"/>
dep zoj ras luz wic	<input type="text"/> /15 (86)	<input type="text"/>
bof ev zun fav mim	<input type="text"/> /14 (100)	<input type="text"/>
dom tiv zes haf un	<input type="text"/> /14 (114)	<input type="text"/>
lol nij jaj puc zem	<input type="text"/> /15 (129)	<input type="text"/>
yef um miv pof pac	<input type="text"/> /14 (143)	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

### 16 Acadience Nonsense Word Fluency

Progress Monitoring 16

	CLS	WWR
▶ tik tev ot wak rul	<input type="text"/> /14 (14)	<input type="text"/>
poj tig yad uj feb	<input type="text"/> /14 (28)	<input type="text"/>
wuz hoc yil taf dev	<input type="text"/> /15 (43)	<input type="text"/>
eb sij wol nan kud	<input type="text"/> /14 (57)	<input type="text"/>
em vup fap fid moz	<input type="text"/> /14 (71)	<input type="text"/>
dit joz dem taj wup	<input type="text"/> /15 (86)	<input type="text"/>
tuk oj jed mij nak	<input type="text"/> /14 (100)	<input type="text"/>
mok kev vab luk id	<input type="text"/> /14 (114)	<input type="text"/>
fif kez wuv nom yas	<input type="text"/> /15 (129)	<input type="text"/>
jod ug hiv kef bap	<input type="text"/> /14 (143)	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 15 Acadience Nonsense Word Fluency

Progress Monitoring 15

	CLS	WWR
▶ t o k t i z e p v a f d u t	<input type="text" value="/14 (14)"/>	<input type="text"/>
h e j s i m z u c a z k o s	<input type="text" value="/14 (28)"/>	<input type="text"/>
v e v k a n w u k f o n d i j	<input type="text" value="/15 (43)"/>	<input type="text"/>
i g p a j j o k f e l k u p	<input type="text" value="/14 (57)"/>	<input type="text"/>
e s w i l m a g t o b k u z	<input type="text" value="/14 (71)"/>	<input type="text"/>
p a b y e v s o s h u j z i f	<input type="text" value="/15 (86)"/>	<input type="text"/>
l a t i j w e f f o v b u k	<input type="text" value="/14 (100)"/>	<input type="text"/>
p e l s i v z a f n o s u f	<input type="text" value="/14 (114)"/>	<input type="text"/>
h o d b u j y i z r e n w a n	<input type="text" value="/15 (129)"/>	<input type="text"/>
w u b o g l a v b i p b e k	<input type="text" value="/14 (143)"/>	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

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 with incorrect sound(s)
- Says correct sounds and correctly recodes
- Doesn't track correctly
- Tries to turn nonsense words into real words
- Makes consistent errors on specific letter sound(s)
- Other

# 4 Acadience Nonsense Word Fluency

Progress Monitoring 4

	CLS	WWR
▶ l u n n a j e c z o b t i g	<input type="text" value="/14 (14)"/>	<input type="text"/>
b o v f i m v a c u j h e d	<input type="text" value="/14 (28)"/>	<input type="text"/>
w o v d e k v u n h a c r i v	<input type="text" value="/15 (43)"/>	<input type="text"/>
a f h u z v i m s e g n o p	<input type="text" value="/14 (57)"/>	<input type="text"/>
o c z e b k a m t u l h i z	<input type="text" value="/14 (71)"/>	<input type="text"/>
n a d z e z r o p r u j w i s	<input type="text" value="/15 (86)"/>	<input type="text"/>
l a k i j w u n b o z k e c	<input type="text" value="/14 (100)"/>	<input type="text"/>
p i b b a v w u c b o l e k	<input type="text" value="/14 (114)"/>	<input type="text"/>
m e b m a j j u v d i t z o k	<input type="text" value="/15 (129)"/>	<input type="text"/>
y e c o b n i z b u c r a k	<input type="text" value="/14 (143)"/>	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

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 with incorrect sound(s)
- Says correct sounds and correctly recodes
- Doesn't track correctly
- Tries to turn nonsense words into real words
- Makes consistent errors on specific letter sound(s)
- Other

# 5 Acadience Nonsense Word Fluency

## Progress Monitoring 5

	CLS	WWR
▶ l i m    s a j    u g    y o t    f e p	<input type="text"/> /14 (14)	<input type="text"/>
d e j    t a s    y o p    i j    d u n	<input type="text"/> /14 (28)	<input type="text"/>
z o v    s a l    y i t    p e d    m u v	<input type="text"/> /15 (43)	<input type="text"/>
i c    k a v    v e g    d o p    k u k	<input type="text"/> /14 (57)	<input type="text"/>
u l    w a f    p o k    m e l    b i v	<input type="text"/> /14 (71)	<input type="text"/>
r e t    v u v    h i n    r o j    j a d	<input type="text"/> /15 (86)	<input type="text"/>
f e n    a v    z o t    b i z    l u d	<input type="text"/> /14 (100)	<input type="text"/>
s u g    d i j    y a t    n o g    e l	<input type="text"/> /14 (114)	<input type="text"/>
m e f    p i z    z a v    p u l    z o f	<input type="text"/> /15 (129)	<input type="text"/>
w o b    e m    h i j    k a s    k u c	<input type="text"/> /14 (143)	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

### NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 14 Acadience Nonsense Word Fluency

## Progress Monitoring 14

	CLS	WWR
▶ m a b    s o z    u c    w e c    r i c	<input type="text"/> /14 (14)	<input type="text"/>
s u z    n i c    v e b    a j    m o c	<input type="text"/> /14 (28)	<input type="text"/>
j i v    s u l    w e p    p o c    t a v	<input type="text"/> /15 (43)	<input type="text"/>
o b    m a v    z u d    l e b    b i f	<input type="text"/> /14 (57)	<input type="text"/>
e g    j u p    d o b    l i c    d a v	<input type="text"/> /14 (71)	<input type="text"/>
b i p    w e v    n a l    f o j    j u k	<input type="text"/> /15 (86)	<input type="text"/>
p o b    u v    y a d    b i z    t e f	<input type="text"/> /14 (100)	<input type="text"/>
l o k    k a v    y u l    p e m    i k	<input type="text"/> /14 (114)	<input type="text"/>
t i k    h o v    w e z    h u d    w a k	<input type="text"/> /15 (129)	<input type="text"/>
w e k    u m    f a v    f o s    r i l	<input type="text"/> /14 (143)	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

### NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |



# 13 Acadience Nonsense Word Fluency

Progress Monitoring 13

	CLS	WWR
▶ n u g b e j o l z a m s i g	/14 (14)	<input type="checkbox"/>
k i v s o m v e n u z k a d	/14 (28)	<input type="checkbox"/>
v o z f e t j u d m a l r i v	/15 (43)	<input type="checkbox"/>
i m s e v z o p t u d r a f	/14 (57)	<input type="checkbox"/>
u d j e l p i c n a c b o j	/14 (71)	<input type="checkbox"/>
f i l w o z p a s s u j z e g	/15 (86)	<input type="checkbox"/>
p o l a v v i p b u v s e f	/14 (100)	<input type="checkbox"/>
r e c b i v y o m f u d a c	/14 (114)	<input type="checkbox"/>
k a k d o v z e j n u l y i k	/15 (129)	<input type="checkbox"/>
v e k a f n i j s o t m u l	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

NWF Response Patterns:

Total Whole Words Read (WWR): \_\_\_\_\_

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 6 Acadience Nonsense Word Fluency

Progress Monitoring 6

	CLS	WWR
▶ h o s b e v a b z u t m i g	/14 (14)	<input type="checkbox"/>
p a v l o c y e g u j t i d	/14 (28)	<input type="checkbox"/>
j e v s i f j o p t a c t u z	/15 (43)	<input type="checkbox"/>
i b m e v j u s b a c k o n	/14 (57)	<input type="checkbox"/>
u d v a f k e l f o d r i z	/14 (71)	<input type="checkbox"/>
s e s y u j m o n r i j v a d	/15 (86)	<input type="checkbox"/>
d a t i v z u f l o v n e g	/14 (100)	<input type="checkbox"/>
b a s m i z j o m m e p u c	/14 (114)	<input type="checkbox"/>
r i k f e z z u j p o n w a m	/15 (129)	<input type="checkbox"/>
z o n i d f e j m a f d u k	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

NWF Response Patterns:

Total Whole Words Read (WWR): \_\_\_\_\_

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 7 Acadience Nonsense Word Fluency

Progress Monitoring 7

	CLS	WWR
▶ nim duz ak zek dok	<input type="text"/> /14 (14)	<input type="text"/>
rav lin vod ev nus	<input type="text"/> /14 (28)	<input type="text"/>
vez kac yib duc hoj	<input type="text"/> /15 (43)	<input type="text"/>
op tij jak det nup	<input type="text"/> /14 (57)	<input type="text"/>
ef yof pik nub laj	<input type="text"/> /14 (71)	<input type="text"/>
sok yij def raj vus	<input type="text"/> /15 (86)	<input type="text"/>
faf oj weg niv lum	<input type="text"/> /14 (100)	<input type="text"/>
fom kij wal mec ut	<input type="text"/> /14 (114)	<input type="text"/>
lef mij vuj mog vas	<input type="text"/> /15 (129)	<input type="text"/>
vib ap ruz reg mof	<input type="text"/> /14 (143)	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

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 with incorrect sound(s)
- Says correct sounds and correctly recodes
- Doesn't track correctly
- Tries to turn nonsense words into real words
- Makes consistent errors on specific letter sound(s)
- Other

# 12 Acadience Nonsense Word Fluency

Progress Monitoring 12

	CLS	WWR
▶ nid tev ab wug lon	<input type="text"/> /14 (14)	<input type="text"/>
boz bak zus iv nes	<input type="text"/> /14 (28)	<input type="text"/>
zuz lif yob nec kaj	<input type="text"/> /15 (43)	<input type="text"/>
ek bov yaf dup mib	<input type="text"/> /14 (57)	<input type="text"/>
od jef mif fas kuj	<input type="text"/> /14 (71)	<input type="text"/>
bab yov bub fiz vec	<input type="text"/> /15 (86)	<input type="text"/>
sed ov wuf daj rit	<input type="text"/> /14 (100)	<input type="text"/>
dak loj wum kic el	<input type="text"/> /14 (114)	<input type="text"/>
fac lev juj hig yon	<input type="text"/> /15 (129)	<input type="text"/>
jep oc lij dal lul	<input type="text"/> /14 (143)	<input type="text"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

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 with incorrect sound(s)
- Says correct sounds and correctly recodes
- Doesn't track correctly
- Tries to turn nonsense words into real words
- Makes consistent errors on specific letter sound(s)
- Other

# 11 Acadience Nonsense Word Fluency

Progress Monitoring 11

	CLS	WWR
▶ pip duv ak wot lep	/14 (14)	<input type="checkbox"/>
fuz mek yig aj nof	/14 (28)	<input type="checkbox"/>
yuv kot yep sim laj	/15 (43)	<input type="checkbox"/>
ec nov yag tup dib	/14 (57)	<input type="checkbox"/>
uk yek hob bik sav	/14 (71)	<input type="checkbox"/>
dof zaz del hiz jub	/15 (86)	<input type="checkbox"/>
bod av zed kiz dul	/14 (100)	<input type="checkbox"/>
fem foz yal lis ul	/14 (114)	<input type="checkbox"/>
bem pav yiv num vom	/15 (129)	<input type="checkbox"/>
yis ap tez buf pos	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

### NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 8 Acadience Nonsense Word Fluency

Progress Monitoring 8

	CLS	WWR
▶ nam muz et wom fip	/14 (14)	<input type="checkbox"/>
doj las zef uv fis	/14 (28)	<input type="checkbox"/>
zoz tem vid lub faj	/15 (43)	<input type="checkbox"/>
ag doz vis tuc pec	/14 (57)	<input type="checkbox"/>
uf wik tet mod dav	/14 (71)	<input type="checkbox"/>
dec viv rom daj yuf	/15 (86)	<input type="checkbox"/>
fob az zib fev ruf	/14 (100)	<input type="checkbox"/>
hes koj wus kig ac	/14 (114)	<input type="checkbox"/>
hal luj ziv kod wem	/15 (129)	<input type="checkbox"/>
vut eb paj hib noc	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

Total Whole Words Read (WWR): \_\_\_\_\_

### NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

# 9 Acadience Nonsense Word Fluency

## Progress Monitoring 9

	CLS	WWR
▶ s i d   b u j   e g   v o k   h a b	/14 (14)	<input type="checkbox"/>
s o j   f e g   z a c   u z   m i d	/14 (28)	<input type="checkbox"/>
j u z   h a k   w i f   n e m   m o z	/15 (43)	<input type="checkbox"/>
i g   k o z   j u m   n e p   k a t	/14 (57)	<input type="checkbox"/>
o m   z e l   s a c   f i k   n u z	/14 (71)	<input type="checkbox"/>
l a f   w e j   k i p   p u v   v o n	/15 (86)	<input type="checkbox"/>
s a s   o v   y i c   s e v   t u m	/14 (100)	<input type="checkbox"/>
b e s   k a j   y u g   h i l   o l	/14 (114)	<input type="checkbox"/>
s u p   m o v   y a v   s e p   v i g	/15 (129)	<input type="checkbox"/>
j o l   e n   p u z   l a c   m i l	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

Total Whole Words Read (WWR): \_\_\_\_\_

# 10 Acadience Nonsense Word Fluency

## Progress Monitoring 10

	CLS	WWR
▶ s e n   n u v   i p   w a t   n o k	/14 (14)	<input type="checkbox"/>
n a v   p u m   v e d   i v   f o f	/14 (28)	<input type="checkbox"/>
z i z   t o l   z a n   d u f   n e v	/15 (43)	<input type="checkbox"/>
u t   m o j   j e b   t i s   m a s	/14 (57)	<input type="checkbox"/>
a l   j u n   n e k   f o l   p i v	/14 (71)	<input type="checkbox"/>
h o m   j i j   k a f   d e z   y u p	/15 (86)	<input type="checkbox"/>
s o f   i j   j u l   t a j   h e f	/14 (100)	<input type="checkbox"/>
k e m   h o z   z i m   s a k   u n	/14 (114)	<input type="checkbox"/>
l u s   r e j   y o j   r a l   z i s	/15 (129)	<input type="checkbox"/>
y a b   o p   p i j   s e l   t u n	/14 (143)	<input type="checkbox"/>

Total Correct Letter Sounds (CLS): \_\_\_\_\_

NWF Response Patterns:

- |   |  |
|---|--|
| <input type="checkbox"/> Says correct sounds out of order (sound-by-sound)    | <input type="checkbox"/> Doesn't track correctly                             |
| <input type="checkbox"/> Makes random errors                                  | <input type="checkbox"/> Tries to turn nonsense words into real words        |
| <input type="checkbox"/> Says correct sounds, does not recode                 | <input type="checkbox"/> Makes consistent errors on specific letter sound(s) |
| <input type="checkbox"/> Says correct sounds, recodes out of order            | <input type="checkbox"/> Other   |
| <input type="checkbox"/> Says correct sounds, recodes with incorrect sound(s) |  |
| <input type="checkbox"/> Says correct sounds and correctly recodes            |  |

Total Whole Words Read (WWR): \_\_\_\_\_