Dynamic Measurement Group 859 Willamette Street, Suite 320 Eugene, Oregon 97401 http://acadiencelearning.org/



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	120	100 80	60	40	R ark of Dynamic Measu	Scores
						Month Week 1 Week 2 Week 3 Week 3
D						
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Scoring						
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	reading					
	acadience	Teacher:				
RF level 5		Student ID:	<u></u>		_ School Year:	



Acadience Oral Reading 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:

- I would like you to read a story to me. Please do your best reading. If you do not know a word, I will read the word for you. Keep reading until I say "stop." Be ready to tell me all about the story when you finish. (Place the passage in front of the student.)
- Begin testing. Put your finger under the first word (point to the first word of the passage). Ready, begin.

Timing	1 minute. Start your stopwatch after the student says the first word of the passage. Place a bracket (]) and say Stop after 1 minute.
Wait	If no response in 3 seconds, say the word and mark it as incorrect.
Discontinue	If no words are read correctly in the first line, say Stop , record a score of 0, and do not administer Retell. If fewer than 40 words are read correctly on any passage, use professional judgment whether to administer Retell for that passage.
Reminders	If the student stops (not a hesitation on a specific item), say <i>Keep going</i> . (Repeat as often as needed.) If the student loses his/her place, point. (Repeat as often as needed.)

Notes:

Retell: Being a Bird Keeper

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .
	-Otherwise, ask Can you tell me anything more about the story?
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.

()	12	3	4 5	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
2	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
4	19	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

Provides 2 or fewer details

- **2** Provides 3 or more details
- 4 Provides 3 or more details in a meaningful sequence
- that captures a main idea

Retell Response Patterns:

Summarizes

Retells the passage verbatim

Repeats the same detail

Talks about own life related to passage

"Speed reads" the passage

Other

Acadience Oral Reading Fluency Level 5/Progress Monitoring 1

Total words: _____ Errors (include skipped words): – _____ Words correct: = _____

Ride the ICE

0	We waited patiently in line to buy our train tickets. This was the	13
13	first time we had ever ridden the train to visit my grandparents. Usually,	26
26	we drive there in our car. However, my dad decided it would be a great	41
41	adventure to take the train. We live in Germany where there is a very fast	56
56	train called the ICE, short for the Intercity Express.	65
65	The ICE is much faster than an ordinary train. In fact, we expected	78
78	to reach speeds of one hundred and seventy miles per hour. As we stood	92
92	on the platform to board the train, I admired its beauty. It was sleek and	107
107	painted a brilliant white with a red racing stripe down the side.	119
119	We took our seats with the other excited passengers, many of whom	131
131	were German families like ours. However, there were also tourists from	142
142	all over the world. Before I boarded the train, I imagined it would be like	157
157	other types of public transportation, where the seats are close together	168
168	and everyone feels cramped. However, I was delighted to discover that	179
179	there was plenty of room, and the seats were extremely comfortable.	190
190	I watched as the conductor sauntered down the aisle between the	201
201	rows of seats. I could tell by the grin on his face that he enjoyed his job.	218
218	He greeted every passenger as he took each person's ticket.	228
228	When the train started to move, my dad described its history. He	240
240	explained that this incredible train was one of the first trains to be built	254
254	for such high speeds. Indeed, an earlier ICE held the world speed record	267
267	for trains. Over the years, the design has been improved and it is still one	282

Ride the ICE (continued)

282	of the faster trains in Germany. He pointed out the special rails designed	295
295	to handle the stresses associated with such high speeds.	304
304	During the trip, I gazed out the window and watched the scenery	316
316	flash by. It seemed like we were at our destination in the blink of an eye.	332
332	As we left the station with my grandparents, I told them all about our	346
346	ride on the ICE.	350

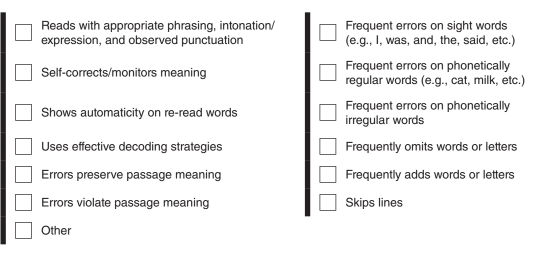
ORF Response Patterns:

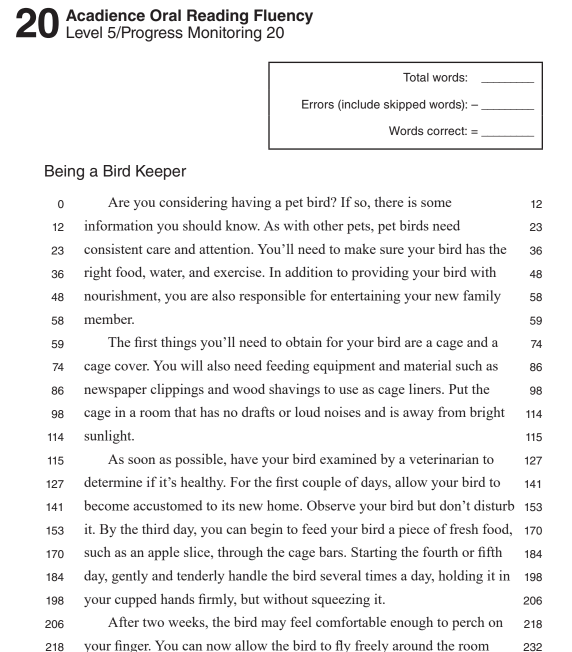
Reads with appropriate phrasing, intonation/ expression, and observed punctuation	Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
Self-corrects/monitors meaning	Frequent errors on phonetically regular words (e.g., cat, milk, etc.)
Shows automaticity on re-read words	Frequent errors on phonetically irregular words
Uses effective decoding strategies	Frequently omits words or letters
Errors preserve passage meaning	Frequently adds words or letters
Errors violate passage meaning	Skips lines
Other	-
-	

20 Acadience Oral Reading Fluency Level 5/Progress Monitoring 20

Being a Bird Keeper (continued)

259	closed.	260
260	Every day, tidy your bird's cage and replenish its water supply. Once	272
272	a week, place your bird in a small plastic cage with a mesh lid so that	288
288	you can thoroughly clean out its regular cage.	296
296	Examine your bird daily. Make sure its eyes are bright and shiny	308
308	and its wings are undamaged. Check its tail feathers and chest feathers	320
320	to make sure they look healthy. You'll soon find that your newest pet has	334
334	become a significant member of your family.	341





for at least twenty minutes each day. Ensure that there are no other pets

nearby. Also make certain that all doors and windows in the room are

Acadience Oral Reading Fluency Level 5/Progress Monitoring 1

Retell: Ride the ICE

Now tell me as much as you can about the story you just read. Ready, begin.

Timing1-minute maximum. Start your stopwatch after telling the student to begin. SayStopafter 1 minute.													
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):												
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .												
	—Otherwise, ask Can you tell me anything more about the story?												
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.												
0 1 2 3 4	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25												
26 27 28 29	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48												
49 50 51 52	53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71												
72 73 74 75	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94												
Retell Total:													
Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)													
1 Provides 2 or fewer details 3 Provides 3 or more details in a meaningful sequence													
2 Provides 3 or more details 4 Provides 3 or more details in a meaningful sequence that captures a main idea													
Retell Response Patterns:													
Summariz	zes Talks about own life related to passage												
Retells the	e passage verbatim Speed reads" the passage												
Repeats the same detail Other													

232

246

246

259

Total words: _____ Errors (include skipped words): – _____ Words correct: = _____

The Best Present Ever

0	The girl stared at the big red circle she had drawn around a date on	15
15	her calendar. There wasn't much time to think of a gift before Mai's	28
28	grandmother came for her visit. Mai took out a sheet of paper and started	42
42	listing some possibilities.	45
45	Mai reviewed her list, but she did not see anything that was unique	58
58	enough for a wonderful person like her grandmother. It would be a long	71
71	journey from her small village to the city. Mai wanted to celebrate her	84
84	grandmother's first visit to the city by giving her an extraordinary gift.	96
96	Mai stared at the paper. She attempted to think of something more	108
108	creative. All of a sudden, Mai had a brilliant inspiration. She would make	121
121	homemade stationery for her. Mai found a book that described how to	133
133	make paper. She started making a list of all the materials she would need.	147
147	Next, she ran around the house, collecting all of the items on her list.	161
161	Once she had everything she needed, she carefully followed each step of	173
173	the instructions. She wanted her sheets of paper to be perfect. Mai felt	186
186	excited as she waited for the homemade paper to dry.	196
196	The next morning, Father popped his head into Mai's room to see	208
208	how his daughter's project was progressing. She replied that she would	219
219	come show him the finished product as soon as she was done. Then Mai	233
233	began the task of decorating the paper to make stationery. She used a	246
246	pen and colored ink to draw things that she had seen in Grandmother's	259
259	village. She drew the dense tropical forest on one sheet and colorful	271

19 Acadience Oral Reading Fluency Level 5/Progress Monitoring 19

Retell: Welcome to Giza

Timing			e ma: ter 1			Start	you	ır sto	pwa	tch a	after	tellir	ng th	ie sti	uder	nt to I	begi	n. Sa	ay
			udent d one		-	r he	sitate	es fo	or 3 s	eco	nds,	sele	ect o	ne o	f the	follo	wing	9	
Wait/ Reminder			e stude vides a					-	•				-			•			y.
		Othe	erwis	e, as	sk C	an y	ou te	əll m	e an	ythi	ng n	nore	abo	ut th	ne st	ory?			
Discontinue			e first ds, s									-	-	hing	or g	ets c	off tra	ack f	or
0 1 2 3 4	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26 27 28 29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49 50 51 52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72 73 74 75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
														Ret	ell T	otal	:		
Quality of Resp	onse	9: (No	ote: If	the s	stude	ent pr	ovide	es <u>on</u>	<u>ly</u> a r	nain	dea,	it is o	consi	dere	d one	e deta	ul.)		
1 Provides 2 d	or few	er d	etails	;			3	Prov	ides	3 or	mor	e de	tails	in a	mea	aning	ful s	equ	ence
2 Provides 3 of	or moi	re de	etails					Prov that						in a	mea	aning	ful s	eque	ence
Retell Respons	e Pat	tterr	ns:																
Summariz	es] Ta	lks a	bout	owr	n life	rela	ted t	o pa	ssag	e		
Retells the	e pas	sage	e verk	oatir	n] "S	peec	l rea	ds" t	he p	assa	age					
Repeats t	he sa	me	detai	I				Ot	her										

Welcome to Giza (continued)

273	amazing that the structures were still standing after thousands of years.	284
284	Layla and her family felt proud that this was a part of their heritage.	298
298	When they arrived home, they would create a journal with pictures	309
309	of their trip. Layla could not wait to go back to school and share her	324
324	family's journal with her classmates and teachers.	331

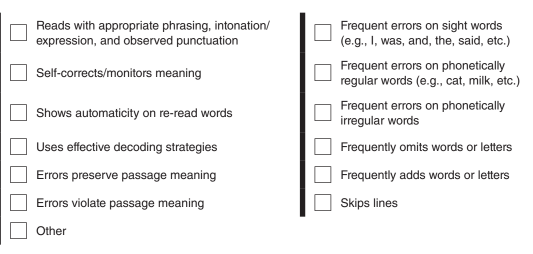
ORF Response Patterns:

Reads with appropriate phrasing, intonation/ expression, and observed punctuation	Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
Self-corrects/monitors meaning	Frequent errors on phonetically regular words (e.g., cat, milk, etc.)
Shows automaticity on re-read words	Frequent errors on phonetically irregular words
Uses effective decoding strategies	Frequently omits words or letters
Errors preserve passage meaning	Frequently adds words or letters
Errors violate passage meaning	Skips lines
Other	-
-	

2 Acadience Oral Reading Fluency Level 5/Progress Monitoring 2

The Best Present Ever (continued)

271	orchids on another. She was careful not to let the pieces of paper touch	285
285	each other to prevent the ink from smearing. After the ink was dry, Mai	299
299	showed the stationery to her parents. They were amazed by the beautiful	311
311	drawings and thanked Mai for making her grandmother this thoughtful	321
321	gift. Mai gently stacked the sheets of paper and tied a yellow silk ribbon	335
335	around them. She looked forward to giving her grandmother the best	346
346	present ever.	348



Retell: The Best Present Ever

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .
	-Otherwise, ask Can you tell me anything more about the story?
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.

0	12	3	4 5	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

1 Provides 2 or fewer details

2	Providee	2 or moro	dataile in a	meaningful	coquonoo
J	Provides	3 or more	details in a	meaningiui	sequence

- 2 Provides 3 or more details
- Provides 3 or more details in a meaningful sequence 4 that captures a main idea

Retell Response Patterns:

Summarizes

Retells the passage verbatim

Repeats the same detail

Talks about own life related to passage

"Speed reads" the passage

Other

19 Acadience Oral Reading Fluency Level 5/Progress Monitoring 19

		Words correct: =	
Weld	come to Giza		
0	A round of clicking noises c	ould be heard as the crowd of visitors	13
13	took pictures of the formations t	hat stood in front of them. Layla and her	27
27	family were part of the throng o	f people. They were on summer vacation	40
40	and they had traveled for hours	across the dry, hot desert to arrive at this	55
55	location. Today they were excite	ed because they were taking a tour to	67
67	learn about their country's early	history.	73
73	The visitors followed the top	ur guide as he described the cluster of	85
85	three pyramids. These were som	e of the ruins on the Giza Plateau. It is a	100
100	mystery as to how these structur	res were constructed. Modern scientists	110
110	believe that the enormous stone	came from a quarry. The ancient people	122
122	had to somehow drag the massiv	ve stone blocks to the place where the	135
135	pyramids were to be erected. Fin	hally, they had to get the huge blocks into	149
149	place, making sure that they we	re lined up perfectly.	158
158	The next thing the tour grou	p learned about was the Sphinx. The	170
170	visitors thought this enormous s	tatue looked very odd because it had the	182
182	body of a lion and the head of a	human. The guide explained how some	197
197	people believe that the head rese	embled one of the ancient rulers.	208
208	Layla and her family had liv	red in Egypt their whole lives, but this	221
221	was the first time they had been	to this extraordinary place. They used	234
234	their minds to picture what life	was like long ago. Layla pondered the	247
247	amount of labor and time it wou	ld take to build these structures. They	260
260	all wondered why people would	work so hard to create them. It was	273

Total words:

Errors (include skipped words): -_

Retell: A Trip to an Aquarium

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .
	—Otherwise, ask Can you tell me anything more about the story?
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.

(0	12	3	4 5	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
4	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

Provides 2 or fewer details

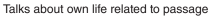
- 2 Provides 3 or more details
- Provides 3 or more details in a meaningful sequence 4
- that captures a main idea

Retell Response Patterns:

Summarizes

Retells the passage verbatim

Repeats the same detail



"Speed reads" the passage

Other

3 Acadience Oral Reading Fluency Level 5/Progress Monitoring 3

	Total	words:							
	Errors (include skipped v	vords): –							
	Words of	orrect: =							
Evol									
Expi	oloring Australia								
0	Which country is an island and is also the smallest cont	inent in the	13						
13	world? If you said Australia, you are right. Australia is a lar	ge mass of	27						
27	land that is found in the southern part of the world. It is loca	ated between	42						
42	the Indian and Pacific Oceans. Much of the land is flat and	dry, yet the	57						
57	northern parts of the country have rain forests and swamps.	The Great	69						
69	Barrier Reef on the coast is filled with thousands of kinds o	f fish and	83						
83	other sea creatures.		86						
86	Australia is home to many animals that are not found in other places.								
99	The large array of unique animals include reptiles, birds, m	ammals, and	110						
110	insects. One unusual kind of animal found in Australia is th	e kangaroo. A	123						
123	kangaroo mother has a pouch on her body. She carries her y	oung in the	137						
137	pouch until they grow big enough to leave.		145						
145	Australia is known for its diverse people and culture. N	ative people	156						
156	lived on the continent for thousands of years where they ga	thered plants	168						
168	and hunted for their food. The native Australians still live th	nere today.	180						
180	The explorers who came to Australia have been, for the mo	st part, from	193						
193	Europe. Although the Dutch were the first to discover Austr	alia, it was	205						
205	mostly the British who stayed.		210						
210	People come to Australia from all over the world to enj	oy its many	223						
223	outdoor activities. Some come to sail, surf, or dive in the or	ean. Others	236						
236	come to tour the country on horseback or bicycle. Still othe		249						
249	hike and climb in places like Ayers Rock, a huge rock that i		263						

Exploring Australia (continued)

263	to be one of the world's greatest natural wonders. In the middle of a flat	278
278	plain, Ayers Rock rises over a thousand feet into the air and measures	291
291	over five miles around.	295
295	Australia's large cities have many things to see including museums	305
305	and concert halls. There are lovely buildings and many good places to	317
317	eat, too. There is no question that there is something fun to see or do for	333
333	every person who visits Australia.	338

ORF Response Patterns:

Reads with appropriate phrasing, intonation/ expression, and observed punctuation Self-corrects/monitors meaning Shows automaticity on re-read words Uses effective decoding strategies Errors preserve passage meaning Errors violate passage meaning Other

Frequent errors on sight words (e.g., I, was, and, the, said, etc.)

Frequent errors on phonetically regular words (e.g., cat, milk, etc.)

Frequent errors on phonetically irregular words

Frequently omits words or letters

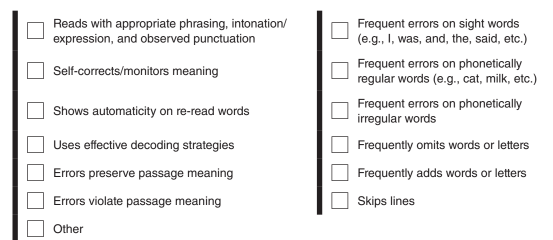
Frequently adds words or letters

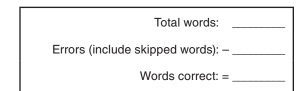
Skips lines

18 Acadience Oral Reading Fluency Level 5/Progress Monitoring 18

A Trip to an Aquarium (continued)

263	hid under marsh plants. I especially liked one bird that had a white head,	277
277	a black chest, and stood on one leg.	285
285	Finally, it was time to return to school, and the guide told us	298
298	goodbye. As we were leaving, I saw several additional rooms that we	310
310	hadn't had time to explore. I hope I can visit again so I can see more	326
326	animals and ocean habitats.	330





A Trip to an Aquarium

0	Yesterday, my class took a field trip to the local aquarium. When we	13
13	arrived, a volunteer met us and explained that he would take our class on	27
27	a tour. Our first stop was a display of different ocean habitats. I learned	41
41	that some of the habitats in our bay are kelp forests, deep reefs, and	55
55	sandy seafloors.	57
57	Next, we visited the otter tank. Our view into the tank allowed us	70
70	to watch the otters under and above the water. With their big eyes and	84
84	tiny paws, the otters looked like cute stuffed animals. We watched them	96
96	play and dive for food. While we were there, one of the workers served	110
110	the otters a big treat. It was shrimp served on floating platters. The otters	124
124	rolled on their backs and balanced the platters on their stomachs while	136
136	they swam. The whole class laughed at this.	144
144	The next stop was the jellyfish display. The display was located in a	157
157	large, dark room that looked like a strange world from a science fiction	170
170	novel. Each tank had a light that shone down on the jellyfish. I watched	184
184	tiny jellyfish drift like lighted clouds in one tank, and larger jellyfish	196
196	circling gracefully in another.	200
200	Our last stop was the exhibit of shoreline birds. The aquarium birds	212
212	came from wildlife rescue centers in the area. Visitors could stand very	224
224	close to the birds. The birds didn't mind being close to people, but they	238
238	didn't like to be touched. I stood carefully with my hands behind my	251
251	back, watching them. Large and small birds waded in shallow pools and	263

3 Acadience Oral Reading Fluency Level 5/Progress Monitoring 3

Retell: Exploring Australia

	_													<i>c</i> .							-	ļ
	<i>T</i>	Timing 1-minute maximum. Start your stopwatch after telling the student to begin. S Stop after 1 minute.												n. Sa	ay							
				If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):																		
	Rem	Wa ind			—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .																	
					Oth	erwis	se, as	sk C a	an y	ou te	ell m	e an	ythi	ng n	nore	abo	ut th	ne st	ory?)		
DiscontinueAfter the first reminder, if the student does not say anything or gets off 5 seconds, say Thank you and discontinue the task.											off tra	ack f	or									
0 .	12	3	4	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	-	29		31		33		35			38		40				44			47	
49	50	51	52	53	54	55	56		58						64	65	66	67	68	69	70	71
72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
																			otal			
Qual	lity c	of R	esp	onse	9: (N	ote: If	the	stude	ent pr	ovide	es <u>on</u>	ly a n	nain	idea,	it is o	consi	dere	d one	e deta	ail.)		
1	Prov	vides	s 2 c	or few	/er c	letails	S			3	Prov	ides	3 or	mor	e de	tails	in a	mea	aning	ful s	eque	ence
2 Provides 3 or more details 4													e de ain i		in a	mea	aning	ful s	eque	ence		
Retell Response Patterns:																						
	Summarizes Talks about own life related to passage																					
	Retells the passage verbatim "Speed reads" the passage																					
	Retells the passage verbatim "Speed reads" the passage Repeats the same detail Other																					

Acadience Oral Reading Fluency Level 5/Progress Monitoring 4 Total words: Errors (include skipped words): -Words correct: = **Dinner Is Served** The day was beginning to turn to dusk when Kaleb's mother 0 11 announced that dinner was served. Kaleb and his family lived in 11 22 Ethiopia. Kaleb quickly washed his hands and joined the rest of his 22 34 family at the wicker table. His mother placed the meal onto the table and 34 48 removed the domed cover. The meal looked delectable. On the plate was 48 60 a large piece of soft, flat bread covered by portions of different stews. 60 73 Each family member had a personal supply of the bread, and Kaleb 73 85 eagerly ripped off a piece from his supply. The bread melted in his mouth 99 85 as he chewed slowly. 99 103 Kaleb tried to decide which of the stews he wanted to eat first. His 103 117 mouth watered as he smelled the spicy chicken stew. He decided to 129 117 sample that stew first, so he carefully tore off another section from his 129 142 bread. Then, using the piece as a scoop, he picked up a glob of the stew 142 158 and placed it into his mouth. This is absolutely delicious, thought Kaleb, 170 158 with the sour bread complementing the tangy stew perfectly. Kaleb tore 170 181 off some more pieces of his bread and sampled more of the stews. Kaleb 195 181 thought the flavors of the various vegetables and spices couldn't be 206 195 better. Kaleb helped his family finish the rest of the stews until finally, 206 219 the piece of bread on the bottom of the plate was uncovered. 231 219 Kaleb grinned because this was his favorite part of the meal. He 243 231 and his family started ripping off portions of the large flat bread that had 243 257 been on the bottom of the stew. The stews had soaked in, so the bread 272 257

Acadience Oral Reading Fluency Level 5/Progress Monitoring 17

Retell: Owl Houses

Now tell me as much as you can about the story you just read. Ready, begin.

Timing 1-minute maximum. Start your stopwatch after telling the student to begin. Sa Stop after 1 minute.												ay							
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):																		
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .																		
	(Othe	rwis	e, as	sk C a	an y	ou te	ell m	e an	ythi	ng n	nore	abo	out th	ne st	ory?)		
DiscontinueAfter the first reminder, if the student does not say anything or gets off trac5 seconds, say Thank you and discontinue the task.										ack 1	or								
0 1 2 3 4	56	78	3 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26 27 28 29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49 50 51 52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72 73 74 75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.) 1 Provides 2 or fewer details 2 Provides 3 or more details 4 Provides 3 or more details in a meaningful sequence																			
2 Provides 3 or more details 4 Howdes 3 of more details in a meaningful sequence that captures a main idea																			
	Summarizes Talks about own life related to passage																		
Summariz	es] Ta	lks a	bout	t owi	n life	rela	ted t	o pa	ssag	je		
Summariz		sage	vert	patin	n				lks a peec						o pa	ssag	le		

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Owl Houses (continued)

254	woodshed she had built last autumn. By the evening they had built three	267
267	small birdhouses. They took a break and packed a picnic basket for	279
279	dinner. Then they returned to the park and hung the wooden houses in the	293
293	trees.	294
294	It was a warm spring night, and the three sat quietly eating their	307
307	dinner and watching an owl tentatively enter one of the birdhouses they	319
319	had built. Their faces lit up when they heard the little feathered animal	332
332	start to hoot.	335

ORF Response Patterns:

Reads with appropriate phrasing, intonation/ expression, and observed punctuation

Self-corrects/monitors meaning

Shows automaticity on re-read words

Uses effective decoding strategies

Errors preserve passage meaning

Errors violate passage meaning

Other

 Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
Frequent errors on phonetically regular words (e.g., cat, milk, etc.)
Frequent errors on phonetically irregular words
Frequently omits words or letters

Frequently adds words or letters

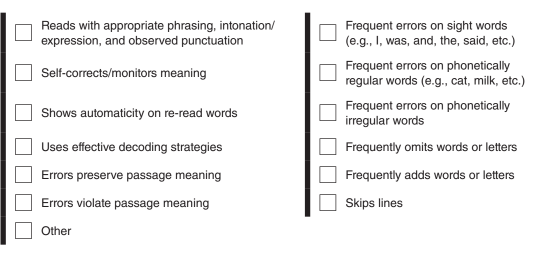
Skips lines

4 Acadience Oral Reading Fluency Level 5/Progress Monitoring 4

Dinner Is Served (continued)

272	now tasted like all the various flavors of their meal. Kaleb smiled as he	286
-----	---	-----

- chewed on a piece that had the same spicy tang as the chicken stew. It 301
- 301was even more delicious, if that was at all possible.311



Retell: Dinner Is Served

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .
	-Otherwise, ask Can you tell me anything more about the story?
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.
<u> </u>	

0	1 2	3	4 5	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

1	Provides 2 or fewer details

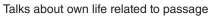
3	Provides	3 or	more	details	in	a meaningful	sequence
---	----------	------	------	---------	----	--------------	----------

- 2 Provides 3 or more details
- Provides 3 or more details in a meaningful sequence 4 that captures a main idea
- **Retell Response Patterns:**

Summarizes
Carrinanizoo

Retells the passage verbatim

Repeats the same detail



"Speed reads" the passage

Other

17 Acadience Oral Reading Fluency Level 5/Progress Monitoring 17

Total words: Errors (include skipped words): -_ Words correct: = ____

Owl Houses

0	An owl soared gracefully far over Sierra's head. It headed toward the	12
12	cluster of tall trees in the local neighborhood park. The owl had a small,	26
26	thick body, and its feathers were a grayish brown sprinkled with white	38
38	spots. It had tufts of feathers sticking up on each side of its head that	53
53	looked like ears. Its beak looked sharp and was shaped like a hook. As it	68
68	swooped down to land on a tree limb, its powerful feet grabbed tightly to	82
82	the branch.	84
84	Sierra pointed out the owl to her friend, Antonio. They admired	95
95	the bird from afar without approaching it, because they didn't want to	107
107	frighten it. Sierra's Aunt Caroline told them that this type of owl was	120
120	called a screech owl. Antonio asked if the owl screeched when it talked.	133
133	Aunt Caroline said, "No, it usually sounds more like hooting." Then she	145
145	explained to the children that the owl was nocturnal, which meant that it	158
158	usually hunted at night and slept during the day. She described how the	171
171	owl would search for holes in which to nest rather than building its own	185
185	nest.	186
186	Sierra guessed that there were probably additional owls in the park	197
197	and asked her aunt if they could build birdhouses to encourage the birds	210
210	to stay. Antonio chimed in that he wanted to build birdhouses, too, and	223
223	especially wanted to hear an owl hooting.	230
230	The children went to Aunt Caroline's house, and she helped them	241
241	construct the owl houses out of scraps of wood left over from the	254

Retell: Early Bikes

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .
	-Otherwise, ask Can you tell me anything more about the story?
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.

0	1	12	3	4 5	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
2	6	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
4	9	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
7	2	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

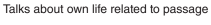
3	Provides 3 or more	details in a	meaningful	sequence
U		, ucialis III a	meannyiur	Sequence

- 2 Provides 3 or more details
- Provides 3 or more details in a meaningful sequence 4 that captures a main idea
- **Retell Response Patterns:**

Summarizes

Retells the passage verbatim

Repeats the same detail



"Speed reads" the passage

Other

5 Acadience Oral Reading Fluency Level 5/Progress Monitoring 5

		Total words:	
		Errors (include skipped words): –	
		Words correct: =	
How	Water Moves Through Plar	its	
0	One of the things a plant m	ust have to survive is water. Different	13
13	kinds of plants need different an	nounts of water. A plant requires water to	26
26	make its own food and to matur	e.	33
33	The process by which a pla	nt produces its own food is called	45
45	photosynthesis. During this pro	cess, the plant obtains water through its	55
55	roots and it absorbs a gas called	carbon dioxide through its leaves. Then,	68
68	the plant uses energy from the s	sun to combine the gas and the water into	83
83	the sugars the plant utilizes as f	ood.	90
90	Water is essential to the pla	nt for other reasons. It transports the	102
102	nutrients from the soil through	out the various parts of the plant. In	114
114	addition, it fills up the plant cell	ls so the plant is able to stand straight.	129
129	A plant can obtain water fro	om natural sources, such as precipitation,	140
140	or from the individual who is g	rowing the plant. The water soaks into	153
153	the ground, where the roots abs	orb the water into the plant. From there,	166
166	the water journeys into the plan	t's stem and is transported to the leaves	179
179	through long, thin tubes.		183
183	Plants must be able to move	e water up from the ground. Water moves	196
196	from the soil to the top of the pl	ant using capillary action. In this process,	211
211	the water is attracted to the side	s of the tiny tubes that run through the	226
226	plant. The tiny tubes respond lil	ke a sponge and absorb the water into the	240
240	plant.		241
241	Sometimes the plant has an	overabundance of water. When this	251

Level 5/Progress Monitoring 5

How Water Moves Through Plants (continued)

251	occurs, it must dispose of the excess water through a process called	263
263	transpiration. The surface of each leaf has tiny holes in it. The water	276
276	evaporates through these holes into the atmosphere. As the water in the	288
288	leaves converts into a gas, more water is pulled up from the bottom of	302
302	the plant.	304

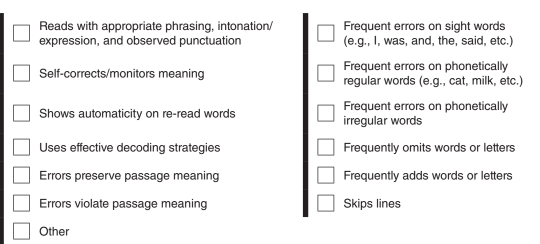
ORF Response Patterns:

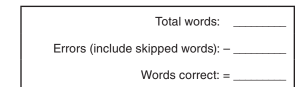
Reads with appropriate phrasing, intonation/ expression, and observed punctuation	Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
Self-corrects/monitors meaning	Frequent errors on phonetically regular words (e.g., cat, milk, etc.)
Shows automaticity on re-read words	Frequent errors on phonetically irregular words
Uses effective decoding strategies	Frequently omits words or letters
Errors preserve passage meaning	Frequently adds words or letters
Errors violate passage meaning	Skips lines
Other	-
-	

16 Acadience Oral Reading Fluency Level 5/Progress Monitoring 16

Early Bikes (continued)

The basic design of the bicycle has stayed the same for the last	269
hundred years. However, the bicycle frames have become stronger	278
and lighter. Components such as brakes, gears, seats, and handlebars	288
have been refined. Bicycles can go much faster than they previously	299
could because of all of the new advancements. The most important	310
development of all took place only recently. Today, more riders then ever	322
are wearing safety helmets.	326
	hundred years. However, the bicycle frames have become stronger and lighter. Components such as brakes, gears, seats, and handlebars have been refined. Bicycles can go much faster than they previously could because of all of the new advancements. The most important development of all took place only recently. Today, more riders then ever





Early Bikes

0	Bicycles are so popular around the world that it may seem like they	13
13	have been around forever. In fact, the bicycle is only two centuries old.	26
26	The first bicycle was made of wood and was fairly clumsy. The first	39
39	machine had no pedals. Instead, riders moved by using their feet to push	52
52	along the ground.	55
55	It took twenty years for the first type of pedal to be added to the early	71
71	bicycle. These pedals were directly attached to the front wheel, and every	83
83	rotation of the pedal turned the front wheel around once. At first, these	96
96	new types of bicycles were not very popular. They were still made out	109
109	of wood, and only later had metal tires. When driven on rough roads,	122
122	they could be very uncomfortable. These bicycles were often called	132
132	"boneshakers," but became a fad despite their problems.	140
140	You've probably seen pictures of the next type of bicycle. They had	152
152	a very large front wheel and a much smaller rear wheel. The front wheel	166
166	was made bigger because larger wheels let the bike go farther for every	179
179	rotation of the pedals. It was hard for people to balance on these tall	193
193	bicycles, and riders would often tip over.	200
200	Finally, bicycles were invented that could be driven by a chain and	212
212	gears. Now, they could again have wheels that were the same size. This	225
225	type of bicycle was more stable and easier to stop than previous ones. A	239
239	few years later, rubber tires filled with air replaced the solid tires made of	253
253	iron or rubber.	256

5 Acadience Oral Reading Fluency Level 5/Progress Monitoring 5

Retell: How Water Moves Through Plants

Timing	1-minu Stop a				Start	t you	r sto	pwa	tch a	after	tellir	ng th	ie sti	uder	nt to	begi	n. Sa	ay
Wait/	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time): —If the student has not said anything at all, provides a very limited response, or																	
Reminder	provides an off-track response, say <i>Tell me as much as you can about the story</i> . —Otherwise, ask <i>Can you tell me anything more about the story?</i>																	
Discontinue After the first reminder, if the student does not say anything or gets off trac 5 seconds, say Thank you and discontinue the task.										ack 1	or							
0 1 2 3 4	567	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26 27 28 29	30 31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49 50 51 52	53 54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72 73 74 75	76 77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
													Ret	ell T	otal	:		
Quality of Resp	onse: (I	Note: I	f the s	stude	nt pr	ovide	es <u>on</u>	<u>ly</u> a r	nain	dea,	it is o	consi	dere	d one	e deta	ail.)		
1 Provides 2 d	or fewer	detail	s			3	Prov	ides	3 or	mor	e de	tails	in a	mea	aning	ful s	equ	ence
2 Provides 3 of	or more	details	6			4	Prov that	ides capt	3 or ures	mor a m	e de ain i	tails dea	in a	mea	aning	ful s	equ	ence
Retell Respons	e Pattei	ns:																
Summariz		Talks about own life related to passage																
Retells the	e passa	ge ver	batir	n] "S	peec	l rea	ds" t	he p	assa	age					
Repeats t	he same	e deta	il			Other												

Total words:
Errors (include skipped words): –
Words correct: =

How Pulleys Work

0	Have you ever attempted to lift something heavy and discovered that	11
11	you could not manage it? Pulleys are simple machines that make lifting	23
23	heavy objects easier to do. If you were a construction worker, you might	36
36	use a special pulley called a crane. This machine could help you pick up	50
50	a huge cement block. If you were a sailor on a sailboat, you would use a	66
66	pulley to lift the heavy sails into place.	74
74	A pulley is basically a rope or a cable that is wrapped around a	88
88	wheel. A pulley is used to trade distance for work. "Distance" is how	101
101	far you have to pull the rope to relocate the object. "Work" is how much	116
116	effort your body has to expend to get the job done.	127
127	There are two varieties of pulleys: a fixed pulley and a moveable	139
139	pulley. A fixed pulley is attached to something stationary, such as a	151
151	wall or a ceiling. This sort of pulley is helpful because it allows you to	166
166	maneuver the object without pushing or pulling the pulley up or down.	178
178	The drawback is that it takes increased effort to move the object. With	191
191	a moveable pulley, the pulley actually moves when you pull the rope	203
203	through the wheel. The main benefit of using this type of pulley is that	217
217	you utilize much less effort to move the object. The main drawback is	230
230	that you do have to pull the rope further to operate the pulley.	243
243	Several pulleys can be used simultaneously to create a machine	253
253	called a block and tackle. Both fixed and moveable pulleys are used	265
265	in this kind of system. The primary benefit to using a block and tackle	279

15 Acadience Oral Reading Fluency Level 5/Progress Monitoring 15

Retell: Protein

Timing		I-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.																	
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):																		
Wait/ Reminder		—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .																	
	-Otherwise, ask Can you tell me anything more about the story?																		
Discontinue			e first ds, s									-	-	hing	or g	ets d	off tra	ack f	or
0 1 2 3 4	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26 27 28 29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49 50 51 52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72 73 74 75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
														Ret	ell T	otal	:		
Quality of Resp	onse	e: (No	ote: If	the s	stude	ent pr	ovide	es <u>on</u>	l <u>y</u> a r	nain i	idea,	it is o	consi	dere	d one	e deta	ail.)		
1 Provides 2	or few	er d	etails	;			3 Provides 3 or more details in a meaningful sequence										ence		
2 Provides 3 or more details							4	Prov that	ides capt	3 or ures	mor a m	e de ain i	tails dea	in a	mea	aning	ful s	eque	ence
Retell Respons	Retell Response Patterns:																		
Summariz	Summarizes							Ta	lks a	bout	owr	n life	rela	ted t	o pa	ssag	je		
Retells th	e pas	sage	e verb	oatir	n			"S	peed	l rea	ds" t	he p	assa	age					
Repeats t	he sa	me	detai	I				Ot	her										

Protein (continued)

263	beans and rice eaten together form a complete protein.	272
272	Eating the right amounts and types of proteins will help your body	284
284	build and repair itself. The next time you enjoy a chicken sandwich or a	298
298	tofu stir-fry, you can be satisfied knowing that you are doing something	311
311	to help yourself stay healthy and strong.	318

ORF Response Patterns:

Reads with appropriate phrasing, intonation/ expression, and observed punctuation	Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
Self-corrects/monitors meaning	Frequent errors on phonetically regular words (e.g., cat, milk, etc.
Shows automaticity on re-read words	Frequent errors on phonetically irregular words
Uses effective decoding strategies	Frequently omits words or letters
Errors preserve passage meaning	Frequently adds words or letters
Errors violate passage meaning	Skips lines
Other	-

6 Acadience Oral Reading Fluency Level 5/Progress Monitoring 6 How Pulleys Work (continued) system is that it takes much less work to lift the object. The biggest 279 293 drawback is that you have to pull the rope a much longer distance. 293 306 **ORF Response Patterns:** Reads with appropriate phrasing, intonation/ Frequent errors on sight words expression, and observed punctuation (e.g., I, was, and, the, said, etc.) Frequent errors on phonetically Self-corrects/monitors meaning regular words (e.g., cat, milk, etc.) Frequent errors on phonetically Shows automaticity on re-read words irregular words Uses effective decoding strategies Frequently omits words or letters Errors preserve passage meaning Frequently adds words or letters Errors violate passage meaning Skips lines Other

Retell: How Pulleys Work

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .
	—Otherwise, ask Can you tell me anything more about the story?
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.

0	1	2	3	4 5	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
2	6	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
4	9	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
7	2	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

1	Provides 2 or fewer details

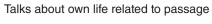
3	Provides 3	or more	details in a	meaningful	sequence
---	------------	---------	--------------	------------	----------

- 2 Provides 3 or more details
- Provides 3 or more details in a meaningful sequence 4 that captures a main idea
- **Retell Response Patterns:**

Repeats the same detail

Summarizes
Ourmanzes

Retells the passage verbatim



"Speed reads" the passage

Other

15 Acadience Oral Reading Fluency Level 5/Progress Monitoring 15

Total words: Errors (include skipped words): -_ Words correct: = ____

Protein

0	You have probably heard about protein, but you may not understand	11
11	exactly what protein is. Proteins are the basic elements that your body	23
23	uses to build muscles and to keep all of the parts of your body strong and	39
39	healthy. The word protein comes from the Greek word meaning primary.	50
50	That's because protein is everywhere. It exists in the cells of humans,	62
62	animals, and plants. In fact, there is protein in every cell of your body;	76
76	even your skin and muscles contain protein. The cells of your brain and	89
89	lungs also contain protein, and there is even protein in your red blood	102
102	cells. Your body uses protein to repair and build body tissues.	113
113	In the human body, there are twenty different kinds of protein	124
124	units. These units are called the building blocks of our cells. Your body	137
137	produces eleven kinds of the units, but the other nine kinds of units must	151
151	come from the food you eat. Health experts stress that it is important to	165
165	eat enough different protein every day. If you don't, your body will begin	178
178	to use up its own supply of protein, causing your muscles and organs to	192
192	become weak.	194
194	Certain foods have all the protein units needed by the body and are	207
207	called complete proteins. Examples of these types of food are meats,	218
218	fish, chicken, soy, dairy, and eggs. Other foods provide only some of	230
230	the protein units needed by the body and are called incomplete proteins.	242
242	Examples of these foods are peas, beans, and peanuts. You can combine	254
254	certain incomplete proteins to form complete proteins. For example,	263

Retell: How Technology Shrinks the World

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .
	-Otherwise, ask Can you tell me anything more about the story?
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.

0	1 2	3	4 5	6	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

1 Provides 2 or fewer details

3	Provides 3	or more	details in a	meaningful	sequence
---	------------	---------	--------------	------------	----------

- 2 Provides 3 or more details
- Provides 3 or more details in a meaningful sequence 4 that captures a main idea
- **Retell Response Patterns:**

Summarizes

Retells the passage verbatim

Repeats the same detail

Talks about own life related to passage

"Speed reads" the passage

Other

7 Acadience Oral Reading Fluency Level 5/Progress Monitoring 7

		Words correct: =					
All A	bout Shoes						
0	No matter what the activity	, it is often helpful to have a good pair	14				
14	of shoes. Shoes can come in ma	ny different styles and types. Some help	27				
27	athletes run faster or jump high	er. Others let travelers wander for miles	39				
39	without getting tired. Shoes help dancers twirl on the stage and workers						
51	slog through mud. Depending o	n the task, the right pair of shoes can	64				
64	make a big difference in helping	g to get it done.	74				
74	Shoes for athletes are often	lightweight, so as not to slow down the	87				
87	athletes. They need to give the a	athletes support, traction, and protection	98				
98	from injuries. One running shoe	e designer thought a shoe with a "waffle"	110				
110	pattern on the bottom would give	ve runners a lot of traction. To make this	124				
124	shoe, he poured rubber into a w	affle iron! Shoes for some outdoor sports,	137				
137	such as soccer and baseball, oft	en have rubber or metal cleats that dig	150				
150	into the grass to keep the player	rs from slipping. Shoes can often make a	164				
164	big difference in athletes' perfor	mance, and shoe companies are always	174				
174	looking for new ways to give th	eir customers an edge when competing.	186				
186	Dancers also use specialize	d shoes. Pointe shoes have a box in the	198				
198	toe that allows ballet dancers to	balance on the tips of their toes. Tap	212				
212	dancers wear shoes with metal	'taps" attached that make a loud, sharp	224				
224	sound when hit against a hard s	urface. Ballroom dancers wear shoes that	236				
236	are lightweight enough to move	around easily, but also durable enough	247				
247	to take heavy pounding against	the floor. They also must be made so	260				
260	dancers do not slip on the hardw	vood dance floor.	269				

Total words:

Errors (include skipped words): -

All About Shoes (continued)

269	Hikers and people who work outdoors look for shoes that can	280
280	withstand water and mud. These shoes can vary from simple plastic rain	292
292	boots to hard, tough, work boots. Other outdoor activities call for other	304
304	types of shoes. Climbing shoes help get a good grip on the rock, and	318
318	wading shoes can get wet without slipping.	325
325	Inside or out, for fun or for work, the right pair of shoes can really	340
340	help you out.	343

ORF Response Patterns:

Reads with appropriate phrasing, intonation/ expression, and observed punctuation Self-corrects/monitors meaning Shows automaticity on re-read words Uses effective decoding strategies Errors preserve passage meaning Errors violate passage meaning Other

- Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
- Frequent errors on phonetically regular words (e.g., cat, milk, etc.)

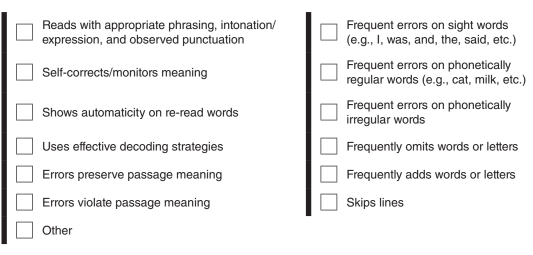
Frequent errors on phonetically irregular words

- Frequently omits words or letters
- Frequently adds words or letters
- Skips lines

14 Acadience Oral Reading Fluency Level 5/Progress Monitoring 14

How Technology Shrinks the World (continued)

251	keystrokes you can access a wealth of information on any topic. You can	264
264	even take college classes and earn a degree. People can access their class	277
277	whenever they have time. That way going to school is convenient, and it	290
290	does not interfere with their job or family commitments.	299
299	Today, there are more ways for people to communicate with each	310
310	other than ever before. Using technology is quick and easy, and it is	323
323	fairly inexpensive.	325



Total words: _____ Errors (include skipped words): – _____ Words correct: = _____

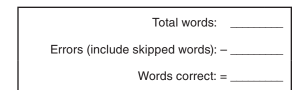
How Technology Shrinks the World

0	Many years ago, communication with anyone who lived far away	10
10	was time consuming and challenging. Letters and newspapers were the	20
20	only way to communicate, and they had to be transported by horse, train,	33
33	or boat. It might take weeks or even months for news to travel from place	48
48	to place. The world was a very large place indeed. But computers and	61
61	information technology caused the world to shrink, seemingly overnight.	70
70	Today, people have many ways to communicate and to learn about	81
81	events around the world. People can call each other on the phone or send	95
95	text messages. They can use their computer to send electronic mail. To	107
107	find out about local and world news, people can go to their computer or	121
121	their cell phone.	124
124	People use technology to converse with people they know and to	135
135	meet new people. You could have a pen pal who lives on the other side	150
150	of the world. Thanks to technology, it is almost as easy to talk with that	165
165	person as it is to talk with your neighbor next door.	176
176	Many businesses rely on technology to connect their employees.	185
185	They can use technology, such as computers or telephones, to hold	196
196	meetings. In addition, some offices provide online learning opportunities.	205
205	People in different places can attend the same training session using their	217
217	computer. They are able to see and hear the same information at the same	231
231	time, without having to leave their office.	238
238	Computers also give people a chance to learn new things. With a few	251

7 Acadience Oral Reading Fluency Level 5/Progress Monitoring 7

Retell: All About Shoes

Timing	Timing 1-minute maximum. Start your stopwatch after telling the student to b Stop after 1 minute.								begi	n. Sa	ay							
		If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):																
Wait/ Reminder		—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .																
	-0	therwis	se, a	sk C	an y	ou te	ell m	e an	ythi	ng n	nore	abo	ut th	ne st	ory?)		
Discontinue	DiscontinueAfter the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.								or									
0 1 2 3 4	567	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26 27 28 29	30 3	1 32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49 50 51 52	53 5	4 55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72 73 74 75	76 7	7 78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
													Ret	ell T	otal	:		
Quality of Resp	onse: (Note: I	fthe	stude	ent pr	ovide	es on	lvar	nain	idea.	it is o	consi	dere	d one	e deta	ail.)		
					, n p.												_	
1 Provides 2 c	or rewer	detail	S															ence
2 Provides 3 d	or more	details	6								e de ain i		in a	mea	aning	ful s	eque	ence
Retell Respons	e Patte	rns:																
Summariz	zes] Ta	lks a	bout	t owr	n life	rela	ted t	o pa	ssag	je		
Retells the passage verbatim] "S	peec	l rea	ds" t	he p	assa	age					
Repeats t	he sam	e deta	il				Ot	her										



The Outback Adventure

0	The family stared in awe at the huge reddish brown rock that rose	13
13	out of the dry land. Victoria thought it looked like an island in a calm,	28
28	flat sea. Instead of water, this island was surrounded by the dry land of	42
42	the Australian outback. This huge rock was called Ayers Rock, and it was	55
55	a famous Australian landmark.	59
59	This was the first time Victoria and her family had been camping in	72
72	the outback, which was far from the Australian city where they lived.	84
84	The outback is a remote part of Australia. Victoria, who was used to	97
97	seeing lots of tall skyscrapers crowded together, thought the wide empty	108
108	desert looked like another planet. The landscape was different from	118
118	anything she had ever seen.	123
123	As Victoria walked with her family, she saw a variety of plants	135
135	that she could not identify. To her delight, she also saw some unusual	148
148	animals. The first creature she observed was a wild camel. She	159
159	remembered reading that thousands of camels had been imported long	169
169	ago. Now, they ran wild in the desert. Looking at this bizarre animal,	182
182	Victoria could not imagine people riding it or using it to carry supplies.	195
195	She thought it would be fascinating to see someone actually riding a	207
207	camel. Better yet, she wanted to ride one herself.	216
216	In the distance, Victoria noticed some dingoes, which are a type of	228
228	wild dog. When she looked down, she saw a lizard scurry in front of her.	243
243	She was surprised to see that so many different things could survive in	256

13 Acadience Oral Reading Fluency Level 5/Progress Monitoring 13

Retell: Fish Farms

Timing	1-minute maximum. Start your stopwatch after telling the student to begin Stop after 1 minute.									n. Sa	ay							
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):																	
Wait/ Reminder		ne stuc ovides					-	•				-			•			<i>y</i> .
	—Otherwise, ask Car				an y	you tell me anything more about the story?												
Discontinue	DiscontinueAfter the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.								or									
0 1 2 3 4	567	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26 27 28 29				34	35	36	37	38	39	40	41			44		46	47	48
49 50 51 52	53 54	1 55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72 73 74 75	76 77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
													Ret	ell T	otal	:		
Quality of Resp	onse: (I	Note: It	f the :	stude	ent pr	ovide	es <u>on</u>	<u>ly</u> a r	nain	dea,	it is o	consi	dere	d one	e deta	ail.)		
1 Provides 2 d	or fewer	detail	s			3	Prov	ides	3 or	mor	e de	tails	in a	mea	aning	ful s	eque	ence
2 Provides 3 d	or more	details	6					ides capt					in a	mea	aning	ful s	eque	ence
Retell Respons	e Patte	ns:																
Summarizes Talks about own life related to passage							je											
Retells the passage verbatim] "S	peec	l rea	ds" t	he p	assa	age					
Repeats t	he same	e deta	il				Ot	her										

Fish Farms (continued)

254	will become increasingly important. Fish farmers continue to look for	264
264	ways to make their fish even healthier while trying to avoid polluting	276
276	the water around the farms or causing harm to the wild fish. Properly	289
289	managed, fish farms can be a great way to get seafood to the people who	304
304	enjoy it.	306

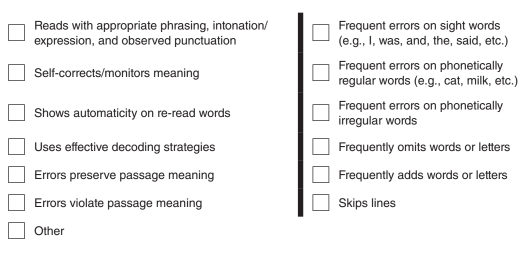
ORF Response Patterns:

Reads with appropriate phrasing, intonation/ expression, and observed punctuation	Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
Self-corrects/monitors meaning	Frequent errors on phonetically regular words (e.g., cat, milk, etc.)
Shows automaticity on re-read words	Frequent errors on phonetically irregular words
Uses effective decoding strategies	Frequently omits words or letters
Errors preserve passage meaning	Frequently adds words or letters
Errors violate passage meaning	Skips lines
Other	-
•	

8 Acadience Oral Reading Fluency Level 5/Progress Monitoring 8

The Outback Adventure (continued)

256	this harsh environment.	259
259	It was getting late, so Dad suggested that the family return to the	272
272	camp for the night. When they got to the camp, they built a fire, and	287
287	Victoria's parents cooked dinner. As the stars glittered above, the family	298
298	talked about all of the amazing things they had seen. They were looking	311
311	forward to another great day in the morning. As Victoria drifted off to	324
324	sleep in the tent, she knew she was going to have a lot to tell her friends	341
341	when she returned to the city.	347



Retell: The Outback Adventure

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.					
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):					
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .					
	-Otherwise, ask Can you tell me anything more about the story?					
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.					

0	1 2	3	4 5	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

1 Provides 2 or fewer details

- 2 Provides 3 or more details
- Provides 3 or more details in a meaningful sequence 4 that captures a main idea

Retell Response Patterns:

Summarizes

Retells the passage verbatim

Repeats the same detail

Talks about own life related to passage

"Speed reads" the passage

Other

13 Acadience Oral Reading Fluency Level 5/Progress Monitoring 13

		Errors (include skipped words): –	
		Words correct: =	
Fish	Farms		
0	When you eat a fish dinner,	you probably do not think about where	13
13	the fish came from. While wild	fish are still caught in oceans and rivers,	27
27	some fish, such as rainbow trout	t, are raised on farms.	37
37	The idea of having farms fo	r fish became popular about fifty years	49
49	ago. Some fish farms are located	d far offshore. Fish farms that are built far	63
63	from shore can be much larger t	han those near shore. The larger farms	76
76	give the fish additional space. T	his reduces their level of stress and helps	89
89	them to thrive.		92
92	A variety of fish can be rais	ed for consumption. However, only	103
103	certain fish can be farmed far fr	om the coast. These farms are exposed to	117
117	frequent waves and stronger cur	rrents, so the fish must be strong enough	129
129	to live in these conditions. Salm	on and cod are two popular types of fish	143
143	grown in offshore farms.		147
147	Some of the first ocean farm	ns were developed in Hawaii and used	159
159	walls created from coral and law	va rocks. Modern fish farms use special	171
171	cages. These cages have a moor	ring system to anchor them in place, even	184
184	during terrible storms.		187
187	Fish must be fed on a regula	ar basis. The food is stored at the farm,	202
202	and special machines feed the fi	sh at specified times. Other machines are	214
214	used to ensure that the fish are c	loing well. Automatic technology is used	227
227	so that the farms can function e	ven if no people are there.	239
239	As demand rises for fish as	a source of protein, the role of fish farms	254

Total words:

Errors (include skinned words): -

Retell: The Talent Show

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.					
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):					
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .					
	-Otherwise, ask Can you tell me anything more about the story?					
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.					

() .	12	3	4 5	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
2	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
4	19	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
7	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

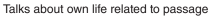
- 2 Provides 3 or more details
- Provides 3 or more details in a meaningful sequence 4 that captures a main idea

Retell Response Patterns:

Summarizes

Retells the passage verbatim

Repeats the same detail



"Speed reads" the passage

Other

9 Acadience Oral Reading Fluency Level 5/Progress Monitoring 9

		Errors (include skipped words): –	
		Words correct: =	
Wate	ching a Soccer Game		
0	The crowd at the soccer gar	ne cheered as a player on the home team	14
14	kicked the ball into the goal, just	st out of reach of the goalie's desperate	28
28	dive. Watching in the stands, Isa	abel and Ricardo couldn't believe how	39
39	close this league championship	game had become. With this last point,	50
50	the home team had tied the gam	e at two goals each. There wasn't very	64
64	much time left before the whole	e season would be over.	74
74	Isabel and Ricardo loved so	occer, but this was their first time	85
85	attending a championship game	at the stadium. Their family lived in	96
96	Madrid, and the stadium was lo	cated nearby. They were excited that their	108
108	home team was in the finals this	s year, and they felt lucky that their father	123
123	had agreed to take them to see t	he game.	132
132	Their father was no strange	r to soccer. When he was younger, he had	145
145	been a midfielder on a professio	nal team. He often told the children all	158
158	kinds of exciting stories about t	he games he played. He enjoyed playing	170
170	soccer with them and watching	the sport on television. The whole family	182
182	was excited to see a champions	hip game in person.	191
191	The stadium was packed with	th people. Some of the fans were visitors	203
203	from other countries. Everyone	was caught up in the excitement of the	215
215	game and cheered their team as	loudly as they could. They watched the	228
228	players battle each other furious	sly to move the ball up the field. Just	241
241	when it looked like one team w	ould score, the goalie blocked the ball.	254
254	The teams seemed perfectly ma	tched, and Ricardo and Isabel were on	265

Total words:

Watching a Soccer Game (continued)

265	the edge of their seats, wondering who would win. It would not be much	279
279	longer before one team was victorious. Isabel caught Ricardo's eye and	290
290	they both grinned. No matter what happened in the end, they knew they	303
303	would not forget this championship game.	309

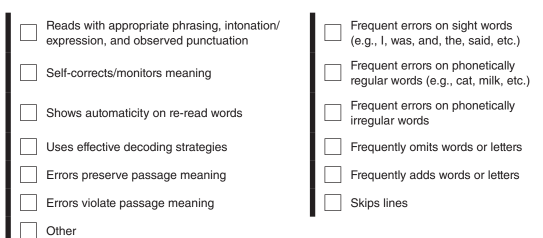
ORF Response Patterns:

Reads with appropriate phrasing, intonation/ expression, and observed punctuation	Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
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Shows automaticity on re-read words	Frequent errors on phonetically irregular words
Uses effective decoding strategies	Frequently omits words or letters
Errors preserve passage meaning	Frequently adds words or letters
Errors violate passage meaning	Skips lines
Other	-

12 Acadience Oral Reading Fluency Level 5/Progress Monitoring 12

The Talent Show (continued)

246	The evening of the talent show, Nathan and Ariel took a deep breath	259
259	and stepped onto the stage. The friends could feel the heat from the	272
272	bright lights as the curtains opened. Nathan turned to Ariel and uttered	284
284	the first line, and the audience members laughed loudly. Ariel gave	295
295	Nathan a wink. They both knew it was going to be a great show.	309



Total words: _____ Errors (include skipped words): – _____ Words correct: = _____

The Talent Show

0	As they waited for the bus, Nathan and Ariel decided they wanted	12
12	to be in the talent show the next month. The whole way home, they	26
26	discussed what talents they would like to perform. Before the friends	37
37	said goodbye, they agreed to meet on Saturday to decide what their talent	50
50	would be.	52
52	When Nathan arrived at Ariel's house early the next morning, the	63
63	two started by brainstorming a list of their talents. They reviewed the list	76
76	and tried to figure out ways that they could perform together. Ariel was	89
89	an excellent musician, but Nathan was good at gymnastics. The children	100
100	realized it was going to be much harder than they thought to pick a talent	115
115	that they shared and enjoyed.	120
120	The friends were both good at basketball and math, but they weren't	132
132	sure they could work those into the show. Eventually, Nathan suggested	143
143	that they write a comedy routine and perform it. Because they were both	156
156	skilled writers, and they loved acting, they agreed it was the perfect	168
168	blend of their skills and talents.	174
174	The two worked eagerly on the script for their routine. Once it was	187
187	perfected, they were ready to start practicing. They met at Ariel's house	199
199	every day after school. Finally, they were ready to perform in front of a	213
213	small audience, which would help prepare them for the big day at school.	226
226	They invited both their families to watch the practice session. The	237
237	performance went very smoothly, and the audience laughed frequently.	246

9 Acadience Oral Reading Fluency Level 5/Progress Monitoring 9

Retell: Watching a Soccer Game

	Т	ïmir	ng			e ma ter 1			Start	rt your stopwatch after telling the student to begin. Say												
				If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):																		
	Rem	Wa nind		—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .															y.			
					Oth	erwis	e, a	sk C	an y	n you tell me anything more about the story?												
DiscontinueAfter the first reminder,5 seconds, say Thank y															-	-	hing	or g	ets c	off tra	ack f	or
0	12	3	4	56	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
																	Ret	ell T	otal	:		
Qua	lity c	of R	esp	onse	9: (N	ote: If	the	stude	ent pr	ovide	es <u>on</u>	l <u>y</u> a n	nain i	dea,	it is o	consi	dere	d one	e deta	ul.)		
1	Prov	vides	s 2 c	or few	/er c	letail	3			3	Prov	ides	3 or	mor	e de	tails	in a	mea	aning	ful s	eque	ence
2	Prov	vides	s 3 c	or mo	re d	etails	5			4	Prov that	ides capt	3 or ures	mor a m	e de ain ie	tails dea	in a	mea	aning	ful s	equ	ence
Rete	ell Re	espo	ons	e Pa	tteri	ns:																
	Sı	umm	nariz	es							Ta	lks a	bout	owr	n life	relat	ted t	o pa	ssag	e		
	R	etells	s the	e pas	sag	e ver	batir	n] "S	peec	l rea	ds" t	he p	assa	ige					
	R	epea	ats t	he sa	ime	deta	il				Ot	her										

Total words: _____ Errors (include skipped words): – _____ Words correct: = _____

Exploring Europe

0	Europe is a land that is rich with history and home to people from	14
14	many different cultures and countries. While it is one of the smallest	26
26	continents, Europe has had a huge influence on many parts of the world.	39
39	Europe is bordered by oceans to the west and mountains to the	51
51	south. In the north, the land is covered with plains and to the east lies	66
66	Asia. Most of the continent is located in the temperate climate zone. This	79
79	means that there are four seasons, but the winters tend to be mild and the	94
94	summers seldom get too hot.	99
99	Many years ago, Europe was covered with forests. Since that time,	110
110	many trees have been cut down to make room for buildings and farms.	123
123	Today, there are many large cities, leaving forests to cover only a	135
135	small part of the land area. People in many countries are worried about	148
148	conservation, so more trees are being planted.	155
155	Today, Europe is a popular place for tourists to visit. People come	167
167	from all over the world. Many Europeans also travel to different	178
178	countries in the region. Many visitors travel by train, which is an easy	191
191	way to get around. Some people come to view the lovely scenery. They	204
204	may hike and ski in the mountains, or swim in the oceans and lakes.	218
218	Other people come to see the historic buildings, which include the ruins	230
230	of ancient Greece and Rome. Visitors crowd into castles and churches as	242
242	well as into museums and farmers' markets. No matter why they come,	254
254	visitors all enjoy their eating during their stay. The wide variety of foods	267

11 Acadience Oral Reading Fluency Level 5/Progress Monitoring 11

Retell: Chinese Kites

																	1
Timing	1-minut Stop af			Stari	t you	r sto	pwa	tch a	after	tellir	ng th	e sti	uder	nt to I	begi	n. Sa	ay
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):																
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .															y.	
	—Oth	erwise,	you tell me anything more about the story?														
Discontinue	After th 5 secor							-	-	hing	or g	ets c	off tra	ack f	or		
0 1 2 3 4	567	89	10 11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26 27 28 29	30 31	32 3	3 34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49 50 51 52	53 54	55 5	6 57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72 73 74 75	76 77	78 7	9 80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
												Ret	ell T	otal	:		
Quality of Resp	onse: (N	lote: If tr	e stude	ent pr	ovide	es <u>on</u>	ly a n	nain	dea,	It is o	consi	dere	d one	e deta	all.)		
1 Provides 2 d	or fewer o	letails			3	Prov	ides	3 or	mor	e de	tails	in a	mea	aning	ful s	eque	ence
2 Provides 3 of	or more d	letails			4	Prov that	ides capt	3 or ures	mor a m	e de ain ie	tails dea	in a	mea	aning	ful s	eque	ence
Retell Respons	e Patter	ns:															
Summariz	zes] Ta	lks a	bout	owr	n life	rela	ted t	o pa	ssag	je		
Retells the	e passag	e verba	ıtim			"S	peec	l rea	ds" t	he p	assa	age					
Repeats t	he same	detail				Ot	her										

Chinese Kites (continued)

275	rigid frame covered with fabric or paper. They can be constructed in	287
287	many different shapes and are often painted with beautiful designs.	297
297	Kites come in a variety of shapes and sizes, with the smallest fitting	310
310	in the palm of your hand. No matter what they look like, kites have one	325
325	important thing in common. They provide wonderful entertainment as	334
334	they soar through the air.	339

ORF Response Patterns:

Reads with appropriate phrasing, intonation/ expression, and observed punctuation	Frequent errors on sight words (e.g., I, was, and, the, said, etc.)
Self-corrects/monitors meaning	Frequent errors on phonetically regular words (e.g., cat, milk, etc.)
Shows automaticity on re-read words	Frequent errors on phonetically irregular words
Uses effective decoding strategies	Frequently omits words or letters
Errors preserve passage meaning	Frequently adds words or letters
Errors violate passage meaning	Skips lines
Other	-

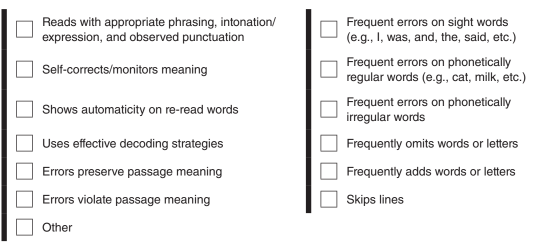
available will delight any diner. 267 272 285

10 Acadience Oral Reading Fluency Level 5/Progress Monitoring 10

Exploring Europe (continued)

Whether you are on a guided tour or exploring on your own, Europe 285 has something for everyone to enjoy. It is an intriguing place where the 298 old world and the modern world are uniquely blended together. 298 308

ORF Response Patterns:



272

Retell: Exploring Europe

Now tell me as much as you can about the story you just read. Ready, begin.

Timing	1-minute maximum. Start your stopwatch after telling the student to begin. Say Stop after 1 minute.
	If the student stops or hesitates for 3 seconds, select <i>one</i> of the following (allowed one time):
Wait/ Reminder	—If the student has not said anything at all, provides a very limited response, or provides an off-track response, say <i>Tell me as much as you can about the story</i> .
	—Otherwise, ask Can you tell me anything more about the story?
Discontinue	After the first reminder, if the student does not say anything or gets off track for 5 seconds, say Thank you and discontinue the task.

0	12	3	4 5	56	7	8 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94

Retell Total:

Quality of Response: (Note: If the student provides only a main idea, it is considered one detail.)

Provides 2 or fewer details

- **3** Provides 3 or more details in a meaningful sequence
- Provides 3 or more details
- Provides 3 or more details in a meaningful sequence that captures a main idea

Retell Response Patterns:

Summarizes Retells the passage verbatim

Repeats the same detail

Talks about own life related to passage

"Speed reads" the passage

Other

Acadience Oral Reading Fluency Level 5/Progress Monitoring 11

0

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Words correct: = Chinese Kites Flying kites can be a fun activity for children and adults. Even 12 people who don't fly kites often enjoy being spectators at kite festivals. 24 The first kites were made of wood in China over two thousand years 37 ago. Some records indicate that early kites were big enough to carry a 50 person aloft, like a hang glider. Other kites were used to send messages, 63 but today most kites are decorative and made just for the fun of watching 77 them fly. 79 Chinese kites come in four main categories. The first category is the 91 centipede kite. These kites are long and narrow and have many sections, 103 like a centipede's body. The first section is shaped to resemble the head 116 of a dragon, and the kite's body is made of flat disks. Each segment is 131 connected to the disk preceding it with lines of string and a segment of 145 bamboo. These kites can reach lengths of over nine hundred feet. They 157 curl and wave in sinewy designs when in flight. 166 The second category of kite has hard wings. In these kites, the frame 179 is stiff and rigid, and the tail is loose to catch the wind and stabilize the 195 kite. These rigid kites are often decorated to look like tigers or people. 208 The third category of kite has soft wings and is also often shaped like 222 an animal. These kites are likely to be made in the form of animals with 237 wings or fins. When you see a kite resembling a real animal soaring in 251 the sky, it is probably one of these kites. 260 The last variety of kite is the flat kite. These kites have a single, flat, 275

Total words:

Errors (include skipped words): -