by Cris Peterson

Student Response Form

Student's n	ame_Suabhag	Grade	3rd grade
Your teacher steps to follo	r wants to learn more about you as a rea	der. For this reading activity,	here are some simple
• En	joy the book!		
+ Wh	nen you reach a page with a sticky note,	read to the bottom of the pag	ge.
	op and answer the question on your resp s fine to reread, but don't read ahead.	onse form. Include as much o	detail as you can.
♦ Pu	t the sticky note back in the book.		
◆ Ke	ep reading!		
	It means that the pick.	e food are re	ady to get
			E P A
. A 10111111	2. PAGE 7 What details explain why a se		740
	The seed is important	because it we	e don't have
5	iceds then there Won 1+	be apples, che	(rys)
<u>V</u>	asplerries, corn, popco	on, tomatoes	and lots of
la de la companya de	other stuff		
-			E (P) A I

by Cris Peterson



3. PAGE 8 What does the picture teach you about what you just read?

It shows what a seed looks like, with tiny roots.





4. PAGE 11 Explain how a corn seed turns into a gigantic corn plant.

The sun shines on 4 for heat and the rain falls on it for a drink





5. PAGE 11 Explain what germinate means.

It means to grow or to sprout





6. PAGE 14 What does the photo of the girl holding the pin help you understand about what you just read?

Bacteria helps make Soil rich.





7. PAGE 14 Explain what bacteria means.

Eats dead matter

by Cris Peterson



9. PAGE 29 What is the most important idea you learned after reading this whole book? all about seads and How they grown and how they grown and how they get there energy		Earl	hworn	ns o	re 1	mport	ant	
whole book? . all about sends and How they gro								
whole book? . all about sends and How they gro								
whole book? . all about sends and How they gro								
whole book? . all about sends and How they gro								
whole book? . all about sends and How they gro	9. PAC	F 29 What	is the most	important	idea vo	ı learned a	fter reading	this E
_		ole book?					•	
_		all a	bout.	Seads	and	How	they	grow
	an							
The first of the second of the	110	1100	V Irc)	9	riel		0/	

by Cris Peterson

Reflection
Was this book easy, just right, or too hard? Tust vight
How do you know? I understand it and I fearned
a lot from the book.
Did you like this book? Yes
Why or why not? it was a fun book to read and it
grant to the analysis of the control
help me to learn more
Would you choose another book like this from the library? $\geq e s$
The state of the s
Why or why not? I like books that teach me
about stuff.

Comprehension Record & Planning Form: Level L

Seed Soil Sun by Cris Peterson

Student: Suabnag Date: 3/6

First: Tally Student Results

- 1. Refer to the student's scored Response Form.
- 2. Check ✓ the appropriate white box (E, P, A, or I) below for each answer.
- 3. Tally each column to find the total number of E, P, A, and I responses.
- 4. Record the overall tally below the chart.

Scoring Guide

- E-Exceptional
- P-Proficient
- A-Approaching
- I-Incorrect

			Mair	Idea		10-3	Key D	etails		100	Vocal	oulary	A OF		Text F	eature	s
Question	Page	Ε	Р	Α	1	Е	Р	Α	1	Ε	Р	A	- 1	Ε	Р	Α	-1
1	5	(K.69.2)	HEN.	No.		West.	100	23			1			INSA!	A STAN	NOTE OF	43 h
2	7	数 位					1			333	AUG.			2000			
3	8		是例	Miles I		1527		N S	P. 18	330					V		
4	11	150			Stanti			V		1000	C Die	2013	出着		香蕉	18 PA	135
5	11	in the				Contra	THE REAL	No.			V					Maria	
6	14	2843		2 12	NEED!					March .	PARA!	STOYE!				1	
7	14					建學		图图的				V		202		Ship.	GENS
8	17		V							722	(LOSE)	AN MA	The state				
9	29		/			2888	ESTA			學問			開答	事件			
		Ε	P	A	1	E	P	A	1	E	P	A	1	E	Р	Α	
	TALLY		1,				1	1			11	1			1	1	

Next: Decide on Goals

- 1. In the first column, check the scenario or scenarios that best describes this student's performance.
- 2. Reflect on the information in the last two columns to plan for your goal-setting conference with the student.

1	If	Then	Teaching Suggestions
/	One-third (1/3) or more of the student's total responses from all four strands are approaching and/or incorrect.	This level is likely too difficult. Assess the student at the next level below to determine a goal.	n/a
	The student's approaching and incorrect responses fall in one or two of the four strands, yet all other responses are proficient and/or exceptional.	Instruct the student in one area of need at a time, addressing the strands in this order: 1. Main Idea 2. Key Details 3. Vocabulary 4. Text Features	See pages: T23 Main Idea T35 Key Details T51 Vocabulary T61 Text Features
	No answers are incorrect or approaching. The student's responses are mostly proficient and some are exceptional.	In most cases, work to move the student from proficient to exceptional in all areas. Instruct the student in one area at a time, addressing the strands in the order listed on the right.	See pages: T23 Main Idea T35 Key Details T51 Vocabulary T61 Text Features

Comprehension Record & Planning Form: Level L

Seed Soil Sun by Cris Peterson

1	If	Then	Teaching Suggestions
	Around ² / ₃ of the student's responses are exceptional .	Assess the student at the next level higher to determine a goal.	For tips on when to move students to the next level and when to keep them at their current level, see pages A6.
	There is no obvious pattern to the student's responses; the student's answers range from exceptional to incorrect across all four strands.	Comprehension is likely inconsistent or flawed because the book is too difficult. You will likely want to have the student take the assessment at the next level below.	To know when to reassess, see tips on pages T7-T8.
	The student has trouble expressing answers in writing, but past observations indicate he or she can verbally elaborate on what is written.	In the goal-setting conference, check to see if the student can verbally elaborate on his or her responses. If the student can, provide support with writing about reading at this level during independent reading.	For help with writing about reading, scan the tip boxes in the Precision Teaching section, pages T23-T73.
	The student's reflection on the Response Form indicates that the book was a good fit, yet many responses are approaching or incorrect.	This is a student who may have trouble monitoring for meaning, or knowing what he or she knows. Work with the student on strategies for stopping to check for understanding as a secondary goal.	For help with monitoring strategies, see page 18.

And Now: Take It to the Conference

	to Support Main I dea; Text Features. ategies will you introduce first? [Refer to pages from the Teaching Suggestions column.]
What's In	portant in the String of Events - to help he
	namative embedded in info. texts.

Now you are ready to confer. Turn to page T4 for a sample goal-setting conference transcript and advice on how to conduct the conference.