Page		E	S.C.	Error MSV	S.C. MSV
2	One day a mouse was eating				
	some flour.				
	A cat jumped on the mouse				
	and bit off his tail.				
	'Give me back my tail,'				
	said the mouse.				
	'Get me some milk				
	and I will give you back your tail,				
	said the cat.				
4	So the mouse said to the cow,				
	'Give me some milk				
	to give to the cat.'				
	'Get me some hay				
	and I will give you some milk,'				
	said the cow.				
6	So the mouse said				
	to the farmer,				
	'Give me some hay				
	to give to the cow.'				
	'Get me some meat				
	and I will give you				
	some hay,'				
	said the farmer.				

Record of Reading Behaviours

Name:		Age:	Date:	
Text: The Cat and the Mouse Level	: 8 RW: 102	Accuracy:	S.C. rate:	
Retelling				
can retell main idea				
an give supporting details				
can retell sequence of events				
can refer back to the text				
Comprehension				
(tick if the student's answer is acceptable)				
1. How did the mouse lose his tail?				
2. Why did the baker ask the mouse	to stop eating	her flour?		
3. How did the mouse put his tail ba	ck on?			
Reading level				
Error rate: $\frac{RW}{E}$ $\frac{102}{E} = 1$:		Self-correct	ion rate:	
Accuracy (%):		$\frac{(E+SC)}{SC}=1:$		
Reading level: Easy / Learning / Har	·d			
Analysis of reading beha	aviours			
(concepts about print, directionality, word muse of structural cues, self-correction, fluence	•		of meaning cues,	
Recommendations	·			
Teacher:		Date:		

Page		E	S.C.	Error MSV	S.C. MSV
2	There are many different				
	mammals.				
4	All mammals have skeletons.				
	This is a rat's skeleton.				
6	All mammals are warm-blooded.				
	This seal has fat to keep warm.				
7	This boy wears clothes				
	to keep warm.				
8	Some mammals have hair				
	on their skin				
	This child				
	has hair.				
9	Some mammals have fur				
	on their skin.				
	This polar bear has fur.				
10	Mammals have milk to feed their babies.				
	This baby deer drinks milk				
	from its mother.				
11	This baby drinks milk				
	from its mother too.				
12	Some mammals are very big.				
	Whales are the biggest mammals				
	in the sea.				
13	Elephants are the biggest mammals				
	on land.				
14	Mammals can move in different ways.				
	This mammal can swim.				
	This mammal can hop.				

Record of Reading Behaviours

Name:			Age:	Date:	
Text: Mammals	Level: 8	RW: 112	Accuracy: _	S.C. rate:	
Retelling					
an retell main idea					
can give supporting of	letails				
can retell sequence o	f events				
can refer back to the	text				
Comprehension					
(tick if the student's answer is	acceptable)				
1. Which animals are mo	ımmals?				
2. Are people mammals?	•				
3. What does an animal	need to be a	mammal?			
Reading level					
Error rate: $\frac{RW}{E}$ $\frac{112}{E} = 1$:		Self-correction	on rate:	
Accuracy (%):			$\frac{(E+SC)}{SC} = 1:$		
Reading level: Easy / Le	arning / Hard				
Analysis of read	ing beha	viours			
(concepts about print, direction use of structural cues, self-cor				meaning cues,	
Recommendations					
Teacher:			Date:		