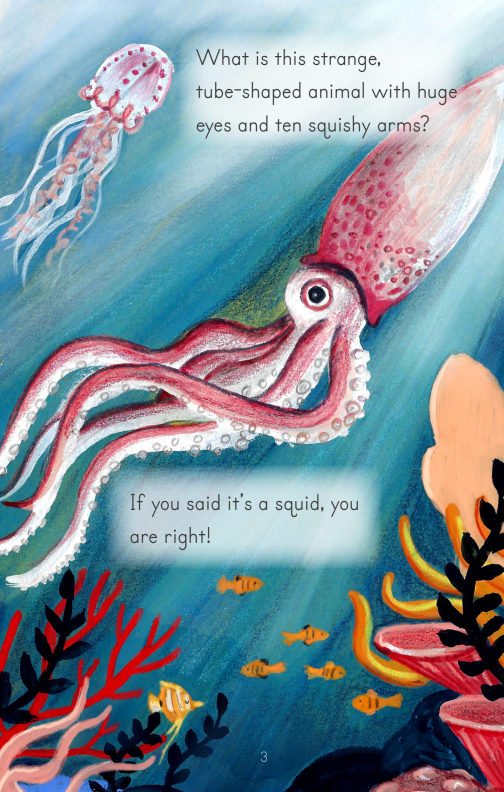
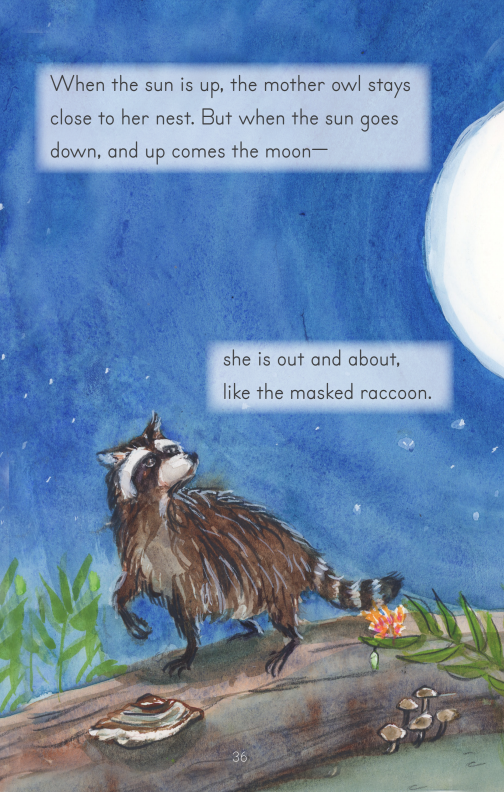


BY JENNY PHILLIPS & MAGGIE FELSCH

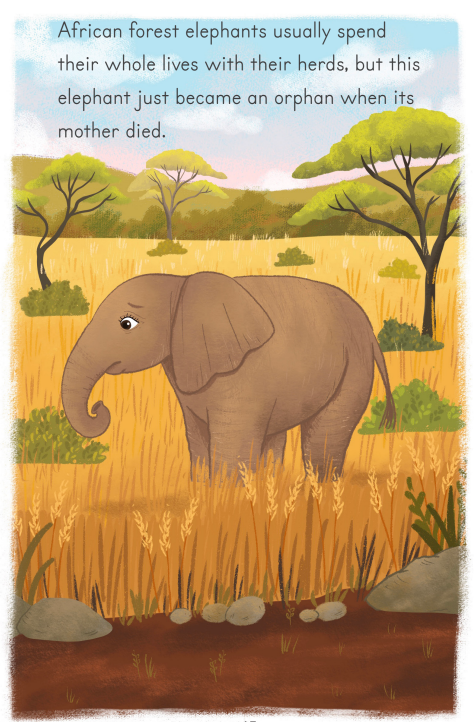
	SHI.	WE THE THE REPORT OF THE PARTY	7	11-
4 46	THE WAY	THE THE TENT	13	U
	0	TADLE OF CONTENTS	מר	
	٠	REPORT TABLE OF CONTENTS	90.	
	1.	Squid —QU	1	A
V	2.	Knox on the Hunt-KN	9	The same
N	3.	Our Creator's World —OR Can Say /ER/	17	AF 4
	4.	Green Anaconda —Sight Words: Group 1.	25	
	5.	Great Horned Owl —Sight Words: Group 1	33	刀法
	6.	Panda Bear—Sounds of 00;		
Y	_	Sounds of EAR		V >-
14	7.	Honey Bee—EY Moss—Soft C and G		1
	8. 9.			
	-	Hummingbirds—0 Can Say the	. 65	7 4
	10.	Short U Sound	73	T T
37	11.	Orchards—UI and UE	81	The same
***	12.	Drought —Sight Words: Group 2	91	
T. K.	13.	Lamb's First Day—MB; DGE	. 99	
A ME	14.	The Planets—EIGH	107	Y X
99 \	15.	Volcanoes-IE	. 115	
2	16.	The Storm—OUR and OUGH	125	1
	17.	The Sun —Words with Silent Letters	.133	1
Fale	18.	Seahorse—TI Can Say /SH/	143	1
13	19.	The Amazing Polar Bear—CI; GN,	454	**
3	20	IGN, AUGH		*
43		Venus Flytrap—EI; AL	. 167 . 167	***
**		. Pygmy Owl—CH Can Say /K/;	. 10/	0
12 1		Y in the Middle of a Word	175	
00 3			A	a year
	K	A A A A A A A A A A A A A A A A A A A		100
1- 8-	-	The state of the s		









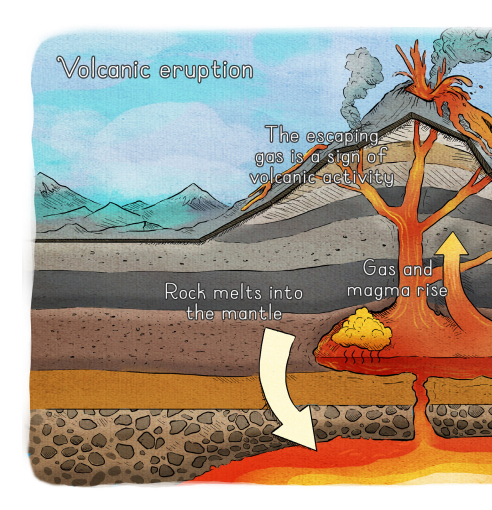


Without its mother's milk, the elephant would die within a few days. Blessedly, it is found and taken to an elephant orphanage. Here the elephant is watched over twenty-four hours a day. The person taking care of the elephant sleeps by it and feeds it milk every few hours.

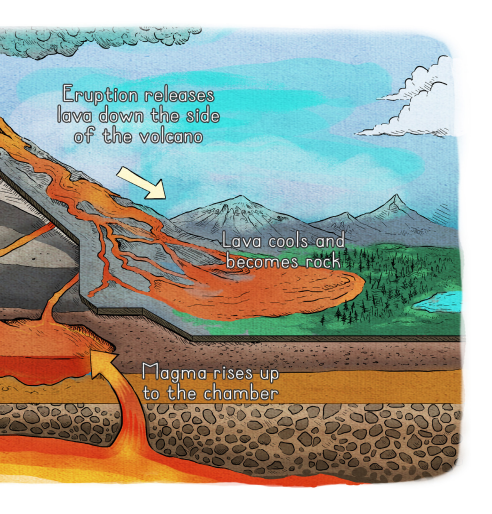


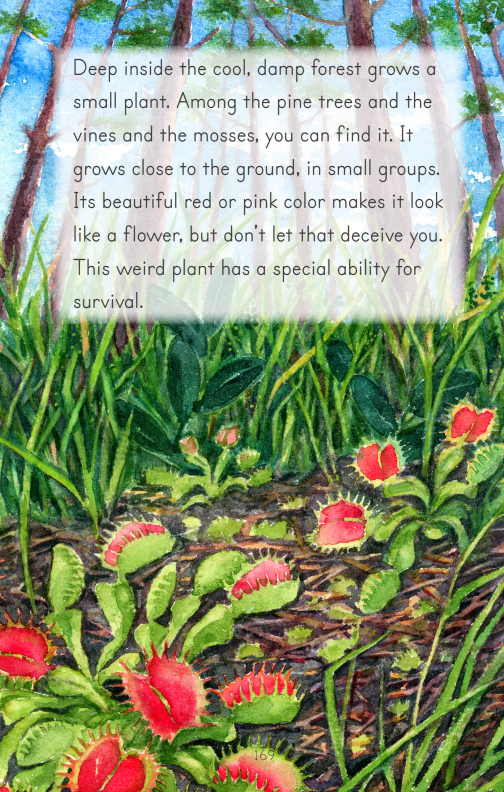
68

Did you know that magma and lava are not the same thing? Magma is the name for matter that is inside the volcano, and lava is what we call that material once it comes out of the volcano.



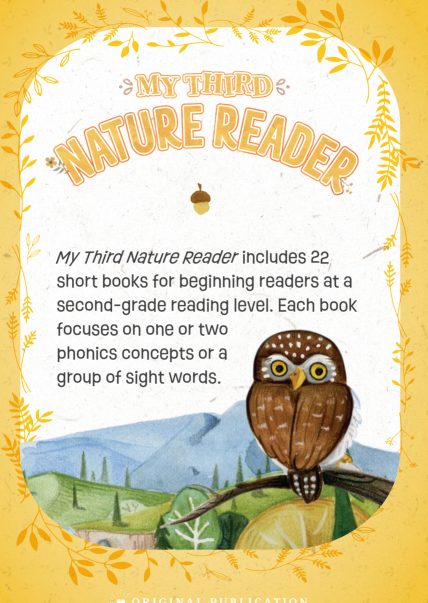
Magma is made up of melted rock, pieces of solid rock, and gas. Magma is hotter than lava, which cools as it leaves the volcano. Magma sits in the magma chamber inside the volcano until it erupts.





It waits, still and quiet, in the soft sunshine for the arrival of its favorite food. After a few hours, it finally senses something; a small beetle is crawling across its sharp, green hairs. Whoosh! Quick as a blink, the plant closes its trap to seize the beetle. The Venus flytrap has caught its dinner.





ORIGINAL PUBLICATION



THE GOOD AND THE BEAUTIFUL goodandbeautiful.com



