

Daily Spiral Review 13



ame	Class .	Date		
1. Root Words, Prefixes & Suffixes Add a suffix to the word melt and use it in a sentence.		 2. Nonfiction Text Features Which is not the job of a caption? a. give details about an image b. grab the reader's attention c. explain what's in a picture 		
3. Parts of a Book Use the graphic to answer the questions On what page does Chapter 5 start? Which chapter would have informatic whales and dolphins?		ALL ABOUT MAMMALS - Table of Contents 1. What is a Mammal?		
4. Literary Elements	5.	Main Idea & Supporting Details		
A c G B a C is Y	EVI	EW in		
Please Sign In or Sign Up to download				
the printable version of this worksheet				
Fish is to tank as is to cag		Giraffe is to zoo as shark is to aquarium circus museum		
9. Punctuation Marks Which is the correct way to write the data a. October, 31 1999 b. October 31, 1999 c. October, 31, 1999 d. October 31 1999.	te?	O. Spelling: Plurals & Possessives Write the plural form for each noun. unch – deer –		



Daily Spiral Review 13 - Answer Key



Name	Class _	Date		
1. Root Words, Prefixes & Suffixes Add a suffix to the word melt and use it in a sentence. open-ended		 2. Nonfiction Text Features Which is <i>not</i> the job of a caption? a. give details about an image b. grab the reader's attention c. explain what's in a picture 		
3. Parts of a Book Use the graphic to answer the questions. On what page does Chapter 5 start? Which chapter would have informatio whales and dolphins?4_	19	ALL ABOUT MAMMALS - Table of Contents 1. What is a Mammal?		
4. Literary Elements F C E E C R P R	EVII	Main Idea & Supporting Details ed ?		
Please Sign In or Sign Up to download				
the printable ver	sion	of this worksheet		
Fish is to tank as is to cag	e.	Giraffe is to zoo as shark is to		
fly hamster whale	<u></u> _	aquarium circus museum		
9. Punctuation Marks Which is the correct way to write the date a. October, 31 1999 b. October 31, 1999 c. October, 31, 1999 d. October 31 1999.	e?	Write the plural form for each noun. Lunch - Lunches deer - deer habies		