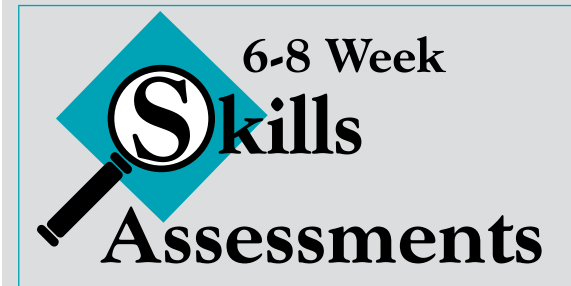
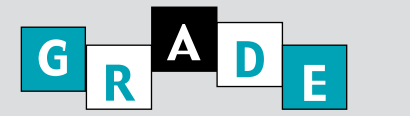
STUDENT TEST BOOKLET



Developed for Districts
Using Open Court Reading 2002



5

Unit 2

Student Name

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DIRECTIONS: Read the story carefully. Then read each question and fill in the bubble next to the correct answer.

The Demon Star

David Warner

Many of the world's famous astronomers lived in the desert lands of Arabia, where the blazing daytime heat often made traveling at night a necessity. Men led camel caravans through the empty desert darkness, and like the first sailors, they had only the stars to guide them. Night after night, they watched the lights in the sky. They learned to recognize them and gave them names.

One star was different from the others. They called it *Algol*, which is Arabic for "The Ghoul." The reason for this ghostly name is that, now and then, Algol almost disappears. In the ancient stories, the star was a glittering demon who slowly and mysteriously winked his eye, as though he knew a dark secret.

What could cause a star's light to dim and grow bright again? What could cause such a thing, again and again, year after year? Nobody knew. Algol kept its secret for centuries.

The puzzle was finally solved in 1783 by a young man in England. He was eighteen years old, and his name was John Goodricke. John was born totally deaf and spent his early years not knowing how to speak. In those days most people believed that deaf children could not be educated. But there was a school for deaf children in Scotland, and John went there and learned to speak, read, and write. He also learned to be curious. Later he became an excellent mathematics student.

When John's schooling was finished, he went home to live with his family. One of his neighbors, a friend of John's father, was an amateur astronomer. John had probably studied a bit of astronomy at school before he and the older man became friends.

John's curiosity was aroused when his neighbor told him about the demon star. He began to watch Algol and one night was amazed to see it almost blink out. He was fascinated and continued to observe the star for many, many nights.

John did not have a telescope, but he had sharp eyes. He watched the star carefully and, using an accurate clock, discovered that Algol's dimming kept to a precise schedule. John calculated that every 2 days, 20 hours, and 49 minutes the star almost blinked out after fading for 5 hours. Then, over a 5-hour period, it became steadily brighter.

Now answer the questions about this part of the selection.

1.	Which of the following answers best explains why Arabian men were interested in the stars?					
0000		They often made up stories about the stars.				
2.	The	Arabs called Algol a demon because				
	B. C.	it is bright orange. it has a ghost-like shape. it dims and brightens. mysterious things happen when it dims.				
3.		ohn Goodricke's day, some people were surprised when he yed the puzzle of Algol because				
	B. C.	he was deaf. he was curious. he studied mathematics. he was an amateur astronomer.				
4.	Ноч	w did John learn about the demon star?				
0000	A. B. C. D.	He read about it in a newspaper. He studied astronomy in school. His neighbor told him about it. He saw it outside his window.				
5.		ich of the following instruments played a significant role in n's discovery?				
0000	A. B. C. D.	calculator clock telescope calendar				

But why did Algol blink? After days of studying and thinking, John had an idea. Algol dims, he figured, because there is a planet revolving around it. As regularly as the second hand on an enormous watch, the planet passes in front of the star and blocks most of its light.

John's answer was almost correct. Years later, with the help of high-powered telescopes, the actual answer was found. Algol is not one star, but two. One star is smaller and brighter than the other. The stars circle each other and are so close together that when they are side by side, they look like a single bright light. When the fainter star moves in front of the other, the light from the star behind is blocked, and the star seems to dim.

Sharp-eyed John continued to gaze at the heavens and discovered several other blinking stars, which astronomers call *variables*. They had always been there, of course, but their dimming had been so slight that no one, before John, had ever noticed them. One variable star that John discovered in the constellation Cepheus turned out to be an important clue in measuring the size of the universe.

Astronomers with modern telescopes have found hundreds of variable stars. It all started with Algol and with John Goodricke who discovered that the demon star was really no demon at all.

Now answer the questions about this part of the selection.

6.	Which question did John want to answer?						
0000		Why do some stars shine more brightly than others? Why do stars appear in the same place in the sky? Why would astronomers name a star "The Ghoul"? Why would a star "blink"?					
7.		John Goodricke reasoned that a planet revolving around Algol made the star dimmer. <i>Revolve</i> means					
0000	C.	to get larger then smaller. to circle another object. to brighten and dim. to change into another object.					
8.	The	change in Algol's brightness can best be compared to what happens when					
0000	A. B. C. D.	the moon passes in front of the sun. a person wears dark glasses on a sunny day. the sun slowly sinks below the horizon. the moon shines through a window.					
9.	Wit	hout a high-powered telescope, John could not see that Algol					
0000	A. B. C. D.	is part of a constellation. is a demon star. is actually two stars. has several planets orbiting the star.					
10.		at do astronomers call stars that have their light blocked for short dods of time by other stars?					
0000	A. B. C. D.	blinking stars variables demon stars black holes					

TOTAL SCORE: _____/10

Read each sentence and fill in the bubble next to the sentence that is punctuated and capitalized correctly.

1. \bigcirc The teacher asked, is your favorite poem found in Walt Whitman's book, Leaves of Grass? The teacher asked, "Is your favorite poem found in \bigcirc Walt Whitman's book, Leaves of Grass? \bigcirc C. The teacher asked, "Is your favorite poem found in Walt Whitman's book, Leaves of Grass?" \bigcirc D. The teacher asked, "is your favorite poem found in Walt Whitmans book, Leaves of Grass?" 2. \bigcirc We welcomed president and mrs. Bush at a reception on Saturday, august 30 at 7:30 PM. We welcomed President and Mrs. Bush at a reception on Saturday august 30, at 7:30 PM. \bigcirc C. We welcomed President and Mrs. Bush at a reception on saturday, august 30, at 7:30 PM. \bigcirc D. We welcomed President and Mrs. Bush at a reception on Saturday, August 30, at 7:30 PM.

Use proofreading marks to show which letters should be capitalized.

- 3. The astronomical observations of Greeks and Arabs have been researched in *national geographic*.
- 4. In the eighteenth century, john goodricke, an english astronomer, studied a variable star in the constellation Cepheus.
- 5. Our class would like to visit a Civil War battlefield in richmond, virginia.

Rewrite the inside address with the correct punctuation and capitalization.					
6.	dr a	ndrew miller			
7.	104	1 hillside avenue			
8.	svdı	ney australia 53981			
	J				
		ce. Fill in the bubble next to the sentence that has quotation marks, apostrophes used correctly.			
9.	\bigcirc	A. Their' reading the short story "Gone to the Moon" next week.			
	\bigcirc	B. They're reading the short story Gone to the Moon next week.			
	\bigcirc	C. They're reading the short story "Gone to the Moon" next week.			
	0	D. The're reading the short story Gone To The Moon next week.			
10.	0	A. You're going to enjoy The Road Less Traveled, a famous poem			
		by Robert Frost.			
	\bigcirc	B. You're going to enjoy "The Road Less Traveled," a famous poem			
		by Robert Frost.			
	\bigcirc	C. Your going to enjoy The Road Less Traveled, a famous poem			
		by Robert Frost.			
	\bigcirc	D. Your'e going to enjoy "The Road Less Traveled," a famous poem			
		by Robert Frost.			

SOUNDS/SPELLINGS, WORD KNOWLEDGE

DIRECTIONS: Read all of the sentences. If an underlined word is misspelled, fill in the bubble next to the sentence. If none of the underlined words are misspelled, fill in the bubble next to "No mistake."

1.	0	A.	The dramatic <u>scene</u> in the play startled the audience.	4.	0	A.	Fortunately, the rescue team was able to <u>lokate</u> the stranded ship.
	\bigcirc	В.	The moon <u>cycles</u> around the earth once a month.		\circ	В.	New Yorkers will always
	0	C.	How many authors will be at the bookstore to recite their				remember the day their <u>skyline</u> changed.
			poems?		0	C.	Did you see the funny <u>cartoon</u> about the mayor in the
	\bigcirc	D.	No mistake				newspaper yesterday?
					\bigcirc	D.	No mistake
2.	\circ	A.	What famous places will you visit during your gourney?				
	0	В.	Weathercasters warned people about the danger of flooding in	5.	0	A.	I used an umbrella to <u>shield</u> myself in the rainstorm.
			lowland areas.		\bigcirc	В.	The anxious student clambered
	\bigcirc	C.	Giant boulders the size of houses tumbled down the				onto the stage to <u>recieve</u> his award.
			mountain.		0	С.	A sudden drop in temperature might <u>freeze</u> the farmer's
	0	D.	No mistake				orange crop.
					\bigcirc	D.	No mistake
3.	\bigcirc	A.	While camping, I <u>bathed</u> in the icy waters of the American				
			River.	6.	\bigcirc	A.	Continue writing your first draft until the bell rings.
	O	В.	The curious <u>neighbor</u> peered through his living room window.		0	В.	People around the world wonder how global warming
	O C.	C.	Dissatisfied customers should				will affect the <u>fewture</u> .
			go to the service department to complayn to the manager.		0	C.	Stargazers observed an <u>unusual</u> blinking star in the
	O D.		No mistake				heavens.
					\bigcirc	D.	No mistake

SOUNDS/SPELLINGS, WORD KNOWLEDGE

7.	0	A.	A disease was causing forest pine trees to drop their <u>needles</u> .	9. 🔾	A.	The <u>cruise</u> ship left the port on its way to Mexico.
	0	В.	Monkeys were swinging from branch to branch through the jungle.	0	В.	Would you prefer to have chicken or vegetable <u>soop</u> for lunch?
	0	C.	The teenager <u>denys</u> being anywhere near the store when	0	C.	The piece of chocolate I ate had a <u>smooth</u> , minty center.
	0	D.	the window was broken. No mistake	0	D.	No mistake
8.	0	A.	The trapeze act was always the <u>hilight</u> of the circus.	10. 🔾	A.	The reporter started his article with a <u>quot</u> from the congressman.
	0	В.	Meteorologists are studying changes in the earth's <u>climate</u> .	0	В.	The wrestler grabbed the microphone and began to <u>boast</u> about his accomplishments.
	0	C.	The artist's complicated <u>design</u> fascinated the owner of the gallery.	0	C.	The tropical forest floor was shaded by <u>overgrown</u> trees and vines.
	0	D.	No mistake	0	D.	No mistake.

TOTAL SCORE: _____/10

PART 1 — Antonyms

DIRECTIONS: Read the sentence. Choose the word that means the **opposite** of the underlined word. Then fill in the bubble next to the word you have chosen.

- 1. <u>Variable</u> weather conditions made tomorrow's forecast difficult.
 - O A. globular
 - O B. visible
 - O C. constant
 - O D. extraordinary
- 2. The engineer reported that the damage to the main jet was insignificant.
 - O A. particles
 - O B. trifling
 - O C. celestial
 - O D. serious
- 3. The caveman's tools were <u>primitive</u> but skillfully crafted.
 - O A. magnified
 - O B. modern
 - O C. concave
 - O D. apparatus

PART 2 — Multiple Meanings

DIRECTIONS: Read the sentence. Read and answer the question. Fill in the bubble next to the answer.

4. The children gazed at the celestial body projected onto the ceiling of the observatory.

In which sentence is the word <u>body</u> used **in the same way** as in the sentence above?

- A. Remember to indent each paragraph in the <u>body</u> of your letter.
- O B. The specially formulated shampoo was designed to give her hair more body.
- O C. The astronomer observed the interesting heavenly <u>body</u> just above the horizon.
- O D. The legislative <u>body</u> of our government writes and enforces laws.
- 5. Dense fog started to settle over the valley and <u>cloud</u> the vision of drivers on the highway.

In which sentence is the word <u>cloud</u> used **in the same way** as in the sentence above?

- A. The mayor worried his opponents would <u>cloud</u> the issue for the city's voters.
- O B. Pollutants have begun to <u>cloud</u> the previously crystal clear waters of Lake Tahoe.
- O C. A <u>cloud</u> of despair hung over the family after the flood destroyed their home.
- O D. The single, fluffy <u>cloud</u> turned vibrant shades of orange and red as the sun set.

PART 3 — Context Meaning

DIRECTIONS: Read the sentence. Using context, choose the word that means the **same** or **about the same** as the underlined word. Then fill in the bubble next to the word you have chosen.

- 6. Dense trees <u>obscured</u> the view and made the telescope useless.
 - O A. duplicated
 - O B. observed
 - O C. hid
 - O D. reconstructed
- 7. Being <u>vain</u> and self-centered is an undesirable personality trait.
 - O A. conceited
 - O B. organic
 - O C. interplanetary
 - O D. ingenious

PART 4 — Synonyms

DIRECTIONS: Read the sentence. Choose the word that means the **same**, or **about the same**, as the underlined word. Then fill in the bubble next to the word you have chosen.

- 8. The would-be king <u>renounced</u> the throne to marry a commoner.
 - O A. interrogated
 - O B. rejected
 - O C. aligned
 - O D. summoned
- 9. The discovery of the telescope revolutionized the study of the heavens.
 - O A. transcribed
 - O B. ceased
 - O C. demolished
 - O D. changed
- 10. The doctor <u>frequently</u> checked on his sick patient.
 - O A. often
 - O B. briefly
 - O C. simultaneously
 - O D. astronomically

TOTAL SCORE: _____/10

GRADE 5 - Unit 2 FLUENCY

Passage #1

Refer to "General Directions for One-Minute Administration of Reading Passages."

Say these specific directions to the student:

When I say "Begin," start reading aloud at the top of this page. Read across the page (DEMONSTRATE BY POINTING). Try to read each word. If you come to a word you don't know, I will say the word for you. Read as quickly and accurately as you can, but do not read SO fast that you make mistakes. Do your best reading.

Captain Gore, an android, had a new mission. He had been summoned from his home planet, Zan, located in the Star Galaxy. He was assigned to guard agents returning to Zan from Earth. The diplomats were carrying secret documents to their homeland. Word had reached them that cruel and hostile invaders were roaming the universe. The agents had requested Gore's protection. Soon a convoy retrieved the agents and headed back to Zan.

The fleet of starships whizzed around several galaxies. Then without warning, the main ship's computer broke down. The convoy was stranded between two stars. Hastily, the captain's engineer fixed the broken mainframe.

During the stop, Gore received a dire message

It was sent by high-frequency waves. The commander was alarmed. An armada of attacking raiders was headed their way. He quickly sought the advice of his most trusted crewman. When the assistant arrived, Gore explained the situation. He asked for suggestions. The assistant helped his captain consider all possible options.

Suddenly lights flashed. Sirens blared. The ship's

gadgets had detected a huge comet. It was speeding

directly at Gore's transport vehicle. Right away, he

shouted "Mach 90!" He had to prevent his fleet from

197

being demolished. Luckily, the spaceships narrowly

avoided the impending collision. The attacking raiders

210

were taken off guard. The rogues were destroyed.

EVALUATING CODES FOR ORAL READING

blue sky (
(/) word read incorrectly
blue sky (
inserted word
(
after the last word read

Comments:

18

28

36

44

52

60

68

72 79

86

94

102

104

112

121

129 139

147

155

163

FLUENCY SCORE Number of Words Read Per Minute: Number of Errors: Number of Words Read Correctly: Passing Criterion (50th %ile) = 119

Errors include: 1) words read incorrectly; 2) words left out or inserted; 3) mispronounced words; 4) dropped endings or sounds; and 5) reversals. Self-corrections and word repetitions are NOT marked as errors.

GRADE 5 - Unit 2 FLUENCY

Passage #2

Refer to "General Directions for One-Minute Administration of Reading Passages."

Say these specific directions to the student:

When I say "Begin," start reading aloud at the top of this page. Read across the page (DEMONSTRATE BY POINTING). Try to read each word. If you come to a word you don't know, I will say the word for you. Read as quickly and accurately as you can, but do not read SO fast that you make mistakes. Do your best reading.

Ancient cultures observed the stars and wondered about their origin. Ursa Major is visible in northern skies. This star pattern is one of the better known and easier to find constellations. It is often the first star formation people learn to recognize. Ursa Major is one of the largest celestial groups and contains the famous Big Dipper.

People once thought the Big Dipper looked like a wagon. Others thought it was a plow or a bull's thigh. They often named star groups after gods or other mythical creatures. Lacking scientific knowledge, elaborate stories were created. These tales helped explain why the shining images appeared in night skies.

Native American Indians created myths, too. They 114 called the Big Dipper the Great Bear. The handle of the 125 Dipper was the Great Bear's tail, and the Dipper's cup 135 was the Bear's flank. Other Indians believed the "bowl" 144 was a giant bear and the last stars of the handle were 156 three warriors chasing it. Because the Big Dipper sits 165 low in the autumn sky, it was thought that hunters had 176 injured the bear. American Indians believed the blood 184 from the bear's injury caused the trees to change color. 194 This legend helped explain why leaves turned red in the 204 fall. 205

The best time to observe the Big Dipper is on a 216 moonless night when stars appear to be brightest. 224

EVALUATING CODES FOR ORAL READING

ský (/) word read incorrectly

blue sky (\(\) inserted word

(\(\) after the last word read

Comments:

16

27

37

47

56

57

66

77

87

93

102 107

FLUENCY SCORE Number of Words Read Per Minute: Number of Errors: Number of Words Read Correctly: Passing Criterion (50th %ile) = 119

Errors include: 1) words read incorrectly; 2) words left out or inserted; 3) mispronounced words; 4) dropped endings or sounds; and 5) reversals. Self-corrections and word repetitions are NOT marked as errors.

Expository Writing Prompt - Response to Literature

<u>Writing Situation</u>: You have read the story "The Great Dog" in <u>The Heavenly Zoo</u>. Think about Yudistira and the qualities that made this character a hero.

Purpose: To analyze a character in a myth

Audience: Your teacher

Writing Directions: Think about the character Yudistira in "The Great Dog." Describe the qualities that make him a hero. Write at least a two-paragraph character analysis. Use a graphic organizer to plan your paragraphs. Refer to your student anthology to write this essay.

Student Checklist:

Revising					
Do you have a topic sentence in each paragraph?Did you arrange your paragraphs logically?Do your paragraphs connect?					
Did you provide examples from the story to support your character analysis? Does your essay reflect your understanding of the character?					
Proofreading					
 Is every paragraph indented? Did you capitalize proper nouns and the beginnings of sentences? Did you use correct grammar? Did you use correct punctuation? Is every word spelled correctly? 					

Genre Score: /4 TOTAL RUBRIC SCORE: /4	Conventions Score:	/4	TOTAL BURBIO	
Writing Traits Score:/4	Genre Score:	/4		//
	Writing Traits Score:	/4	SCORE:	/4

NOTES

Seventh Edition

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